



Codebook

TwinLife Face-to-face survey of wave 2

F2F 2, subsamples a and b (data collection 3, 2016-2018)

Scientific Use File ZA6701_person_wid3

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1 How to use the codebook

The codebook includes information and frequencies of all variables that are included in the Scientific Use File of TwinLife. The variables are sorted alphabetically within content-related chapters. The codebook documents the following information for these variables: variable name, variable label, question text (from the major survey instrument - although the question text is usually identical in all survey modes, it may differ in some cases), categories (including the value labels), frequencies, data collections the variable was surveyed in, filter conditions based on the instruments used for the variable, and sources for additional information. The variable label includes information on age groups and person types surveyed. This information serves as rough orientation; for detailed filter conditions of the variable within the instrument/questionnaire, please see the filter conditions documented below the frequency table. Please note: For metric variables or variables with many categories, no frequencies are documented (except for missing categories) in order to avoid long lists of categories. The codebook is based on cross-sectional data.

2 Study description

TwinLife is an interdisciplinary longitudinal study that combines perspectives of psychological and sociological theories with behavioral genetic research. The aim of TwinLife is to examine the interplay of the genetic and environmental mechanisms that influence social inequalities over the life course. The study focuses on education and academic performance, career and labor market attainment, integration and participation in social, cultural and political life, quality of life and perceived capabilities, physical and psychological health as well as behavioral issues and deviant behavior. Therefore, more than 4,000 mono- and dizygotic twin couples from four birth cohorts and their families are interviewed alternately in person and by telephone every year. The population of the TwinLife study are families with same-sex twins in Germany who were 5, 11, 17, and 22-24 years old at the first interview in 2014 or 2015. Thus, birth cohorts are defined as follows:

subsample A: - cohort 1: 2009 - cohort 2: 2003 - cohort 3: 1997 - cohort 4: 1990/1991

subsample B: - cohort 1: 2010 - cohort 2: 2004 - cohort 3: 1998 - cohort 4: 1992/1993

More detailed information you can find on our documentation website <https://www.twin-life.de/documentation/>.

3 Data collection 3 (F2F 2)

The field period for F2F 2 was from Nov 07, 2016 to Sept 29, 2017 (subsample A) and from Sep 04, 2017 to May 27, 2018 (subsample B). Sub-sample A includes 1350 families. Sub-sample B includes 1383 families. Thus, a total of 2733 families participated in the F2F2 survey.

The target persons in F2F 2 include: - both twins - their parents or stepparents - one sibling (5 years or older) - partners of twins, provided the twins are at least 18 years old

For more information on the F2F 2 survey, see the Methodological Report <https://pub.uni-bielefeld.de/record/2944815>.

4 Identifiers: IDs on wave, family, household and individual level

This chapter contains information on: identifier on family level; identifier on household level; identifier on individual level; wave identifier.

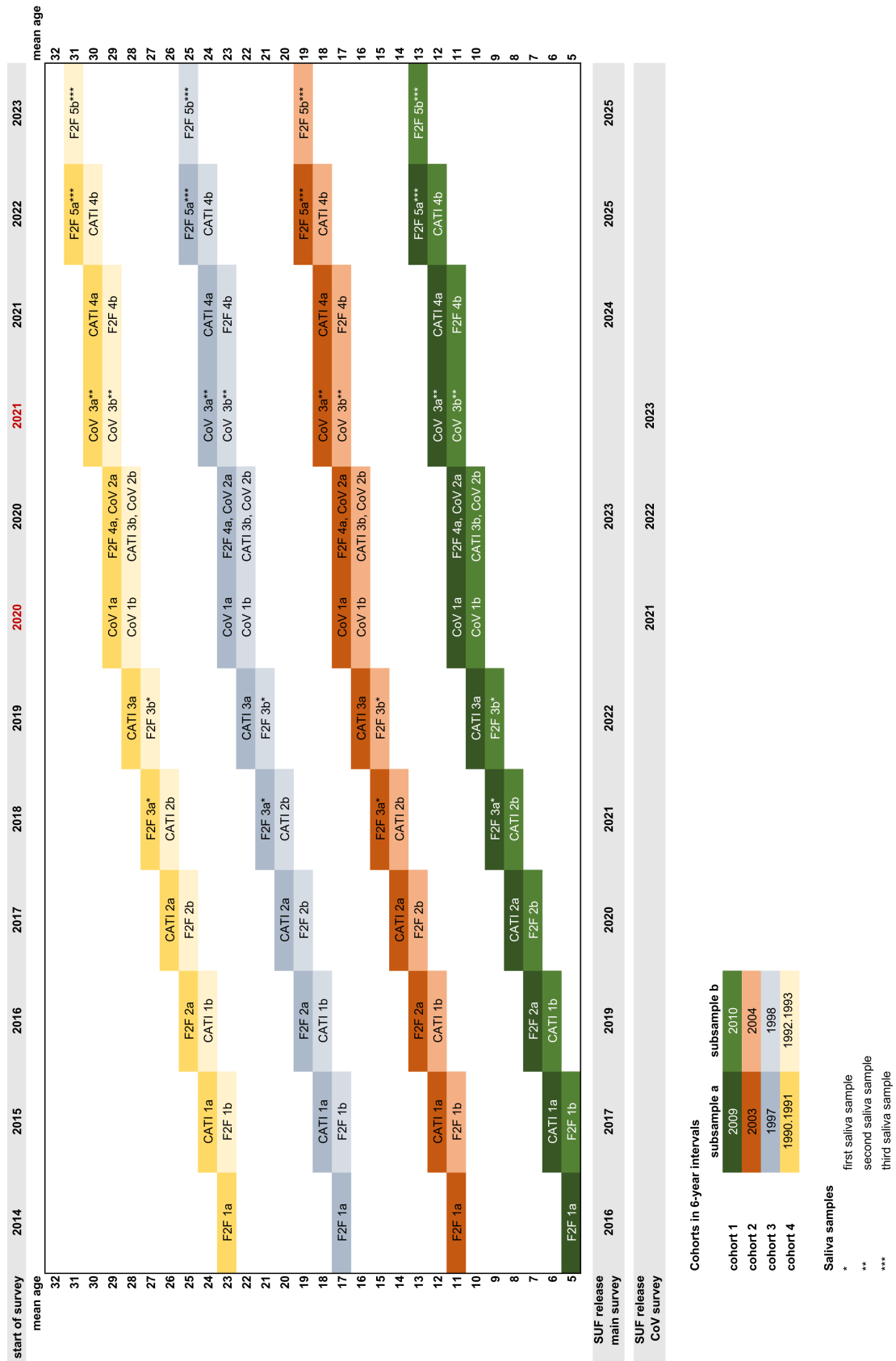


Figure 1: Overview of data collections in TwinLife

fid – family ID (scientific use file)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3; CoV 1; CoV 2; CoV 3

Filter based on instrument: always asked/always generated

hid_3 – household ID wave-specific (scientific use file) (F2F 2)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Filter based on instrument: always asked/always generated

pid – person ID (scientific use file)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3; CoV 1; CoV 2; CoV 3

Filter based on instrument: always asked/always generated

wid – data collection ID - consecutively numbered (gen)

1	1: F2F 1	0
2	2: CATI 1	0
3	3: F2F 2	12974
4	4: CATI 2	0
5	5: F2F 3	0
6	6: CATI 3	0
7	7: F2F 4	0
8	8: CATI 4	0
9	9: F2F 5	0
10	10: COVID-19 Supplementary Survey (Cov 1)	0
11	11: COVID-19 Supplementary Survey (Cov 2)	0
12	12: COVID-19 Supplementary Survey (Cov 3)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3; CoV 1; CoV 2; CoV 3

Filter based on instrument: always asked/always generated

5 Identifiers: Indicator and sample variables

This chapter contains information on: person types; sample information; wave identifier.

cgr – twin birth cohort

1	1: twins born 2009/2010	3493
2	2: twins born 2003/2004	3504
3	3: twins born 1997/1998	3221
4	4: twins born 1990-1993	2756
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3; CoV 1; CoV 2; CoV 3

Filter based on instrument: always asked/always generated

ptyp – type of respondent

1	1: firstborn twin - t	2642
2	2: secondborn twin - u	2624
110	110: partner of first interviewed twin - p	238
120	120: partner of second interviewed twin - q	252
200	200: sibling - s	1234
201	201: sibling not participating	506
300	300: mother - m	2601
400	400: father - f	2184
500	500: partner of mother - g	163
600	600: partner of father - n	48
700	700: other person (not surveyed)	479
800	800: unknown person type	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3; CoV 1; CoV 2; CoV 3

Filter based on instrument: always asked/always generated

ptyp_hq – type of respondent for household questionnaire (gen)

1	1: firstborn twin - t	1398
2	2: secondborn twin - u	1024
110	110: partner of first interviewed twin - p	216
120	120: partner of second interviewed twin - q	243
200	200: sibling - s	301
201	201: sibling not participating	3
300	300: mother - m	7725
400	400: father - f	1889
500	500: partner of mother - g	31
600	600: partner of father - n	2
700	700: other person (not surveyed)	0
800	800: unknown person type	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	5
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3

Question text: Interviewer question: Who is the person that fills in the household questionnaire?

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

wav0100 – subsample (gen)

1	1: Sample A (start 2014/15)	6425
2	2: Sample B (start 2015/16)	6549
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3; CoV 1; CoV 2; CoV 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

wav0100 specifies to which subsample of the whole TwinLife sample a family belongs: a (whose survey started in 2014/2015) or b (whose survey started in 2015/2016). For details about the survey and sampling design of TwinLife, see the methodology report of the first TwinLife survey wave ([URL Link](#)).

wav0200 – survey wave (gen)

2		12974
-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

Each wave of the TwinLife survey consists of two data collections: A face-to-face (F2F) interview and a telephone (CATI) interview. **wav0200** specifies to which survey wave an observation belongs. For details about the survey and sampling design of TwinLife, see the methodology report of the first TwinLife survey wave ([URL Link](#)).

wav0300 – part of the survey wave (gen)

1	1: F2F survey part	12974
2	2: CATI survey part	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

Each wave of the TwinLife survey consists of two data collections: A face-to-face (F2F) interview and a telephone (CATI) interview. **wav0300** specifies to which part of a survey wave an observation belongs. For details about the survey and sampling design of TwinLife, see the methodology report of the first TwinLife survey wave (URL Link).

wav0400 – wave (wav0200, wav0300, wav0100 combined)

111	111: F2F 1, sample A	0
112	112: F2F 1, sample B	0
121	121: CATI 1, sample A	0
122	122: CATI 1, sample B	0
211	211: F2F 2, sample A	6425
212	212: F2F 2, sample B	6549
221	221: CATI 2, sample A	0
222	222: CATI 2, sample B	0
311	311: F2F 3, sample A	0
312	312: F2F 3, sample B	0
321	321: CATI 3, sample A	0
322	322: CATI 3, sample B	0
411	411: F2F 4, sample A	0
412	412: F2F 4, sample B	0
421	421: CATI 4, sample A	0
422	422: CATI 4, sample B	0
511	511: F2F 5, sample A	0
512	512: F2F 5, sample B	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0

-99 -99: not specified (refused to answer) 0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

wav0400 is a combination of **wav0200**, **wav0300**, and **wav0100**. It specifies to which concrete data collection (survey wave and part of the survey wave, see **wav0200** and **wav0300**) in which subsample (see **wav0100**) an observation belongs. For details about the survey and sampling design of TwinLife, see the methodology report of the first TwinLife survey wave (URL Link).

6 Socio-demographics

This chapter contains information on: ; socio-demographic information.

age0100 – age in years on the date of the family questionnaire (gen)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	84

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3; CoV 1; CoV 2; CoV 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

age0100 gives the age in years to the nearest month at the time of the family questionnaire. This means that the actual date of birth was set to the first day of the month and then the age was calculated. For reasons of data protection, the age in years to the day on the date of the family questionnaire (without change of the day of birth, as in **age0110**) cannot be released in the scientific use file. However, **age0110** is used to filter the questions. In most cases, **age0100** and **age0110** are identical. All age variables are based on the respondent's date of birth. This specification can be corrected by the respondent in each wave and is plausibilized longitudinally for further data processing. In the case of inconsistencies in an individual's date of birth, the most frequently given date of birth is used. If two dates of birth are equally frequent, the most recent is taken. Note that **age0100** in Cov3 is the age at the time of the individual questionnaire, as no family questionnaire is available in the Corona supplement.

age0100t – age twins in years on the date of the family questionnaire (gen)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

age0100 gives the age in years to the nearest month at the time of the family questionnaire. This means that the actual date of birth was set to the first day of the month and then the age was calculated. For reasons of data protection, the age in years to the day on the date of the family questionnaire (without change of the day of birth, as in **age0110**) cannot be released in the scientific use file. However, **age0110** is used to filter the questions. In most cases, **age0100** and **age0110** are identical. All age variables are based on the respondent's date of birth. This specification can be corrected by the respondent in each wave and is plausibilized longitudinally for further data processing. In the case of inconsistencies in an individual's date of birth, the most frequently given date of birth is used. If two dates of birth are equally frequent, the most recent is taken. Note that **age0100** in Cov3 is the age at the time of the individual questionnaire, as no family questionnaire is available in the Corona supplement.

age0100s – age sibling in years on the date of the family questionnaire (gen)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	4896
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

age0100 gives the age in years to the nearest month at the time of the family questionnaire. This means that the actual date of birth was set to the first day of the month and then the age was calculated. For reasons of data protection, the age in years to the day on the date of the family questionnaire (without change of the day of birth, as in **age0110**) cannot be released in the scientific use file. However, **age0110** is used to filter the questions. In most cases, **age0100** and **age0110** are identical. All age variables are based on the respondent's date of birth. This specification can be corrected by the respondent in each wave and is plausibilized longitudinally for further data processing. In the case of inconsistencies in an individual's date of birth, the most frequently given date of birth is used. If two dates of birth are equally

frequent, the most recent is taken. Note that **age0100** in Cov3 is the age at the time of the individual questionnaire, as no family questionnaire is available in the Corona supplement.

age0101 – age in months on the date of the family questionnaire (gen)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	84

Waves: F2F 1; CATI 1; F2F 2; F2F 3; CoV 1; CoV 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

age0101 gives the age in months at the time of the family questionnaire, rounded up to the nearest month. This means that the actual date of birth was set to the first day of the month and then the age in months was calculated. All age variables are based on the date of birth given by the respondent. This specification can be corrected by the respondent in each wave and is plausibilized longitudinally for further data processing. In the case of inconsistencies in an individual's date of birth, the most frequently given date of birth is used. If two dates of birth are equally frequent, the most recent is taken. Note that **age0101** in Cov3 is the age at the time of the individual questionnaire, as no family questionnaire is available in the Corona supplement.

age0200 – age in years on 01 January of survey year of subsample (gen)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	84

Waves: F2F 1; CATI 1; F2F 2; F2F 3; CoV 1; CoV 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

age0200 specifies the age in years at January 1st of the (main) survey year of the subsample. The survey year is defined uniformly for the entire subsample in each wave, although in reality it may differ across families (see variable **yea_fq**). The defined survey years are: F2F

1 subsample a: 2015; F2F 1 subsample b: 2016; CATI 1a: 2016; CATI 1b: 2017; F2F 2a: 2017; F2F 2b: 2018; CATI 2a: 2018; CATI 2b: 2019. All age variables are based on the date of birth provided by the respondent. The specification can be corrected by the respondent in each wave and is plausibilized longitudinally for further data processing. In cases of inconsistent birth date information of an individual, the the most frequently cited date of birth is adopted. If two dates of birth were mentioned equally often, the latest specification is adopted.

age0201 – age in months on 01 January of survey year of subsample (gen)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	84

Waves: F2F 1; CATI 1; F2F 2; F2F 3; CoV 1; CoV 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

age0201 specifies the age in months at January 1st of the (main) survey year of the subsample. The survey year is defined uniformly for the entire subsample in each wave, although in reality it may differ across families (see variable **yea_fq**). The defined survey years are: F2F 1 subsample a: 2015; F2F 1 subsample b: 2016; CATI 1a: 2016; CATI 1b: 2017; F2F 2a: 2017; F2F 2b: 2018; CATI 2a: 2018; CATI 2b: 2019. All age variables are based on the date of birth provided by the respondent. The specification can be corrected by the respondent in each wave and is plausibilized longitudinally for further data processing. In cases of inconsistent birth date information of an individual, the the most frequently cited date of birth is adopted. If two dates of birth were mentioned equally often, the latest specification is adopted.

ewi – Eastern or western federal state (federal state indicator) (gen)

1	1: Eastern federal state	2243
2	2: Western federal state	10720
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	1
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	10
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

In order to meet data protection requirements, regional information about a person, household, or family can only be provided in aggregated form. Therefore, an east-west indicator (**ewi**) was generated by dividing the German states (Bundeslaender) into two groups depending on their former affiliation to Western Germany (Federal Republic of Germany) or Eastern Germany (German Democratic Republic). Baden-Wuerttemberg, Bavaria, Bremen, Hamburg, Hesse, Lower Saxony, North Rhine-Westphalia, Rhineland-Palatinate, Saarland and Schleswig-Holstein belong to former Western Germany; Berlin, Brandenburg, Mecklenburg-West Pomerania, Saxony, Saxony-Anhalt and Thuringia belong to former Eastern Germany. According to the Federal Statistical Office of Germany, Berlin as a whole is count as part of former Eastern Germany. **ewi** is available on the household level. Please note that regional variables are generated from contextual information based on a household's contact address. In case of inconsistencies within a household ID, the regional information of the twins was prioritized over the information of the other household members. However, these inconsistencies occurred only in very rare cases.

gkpol_r – community size classification (political), 4 groups (gen)

1	1: 1 to 19,999 inhabitants	2480
2	2: 20,000 to 99,999 inhabitants	3524
3	3: 100,000 to 499,999 inhabitants	2830
4	4: 500,000 or more inhabitants	4129
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	1
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	10
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

In order to meet data protection requirements, regional information about a person, household, or family can only be provided in aggregated form. Therefore, the (political) size of the community (politische Gemeindegrößenklasse, **gkpol_7**, structured as follows: 1: 1 to 1,999 inhabitants, 2: 2,000 to 4,999 inhabitants, 3: 5,000 to 19,999 inhabitants, 4: 20,000 to 49,999 inhabitants, 5: 50,000 to 99,999 inhabitants, 6: 100,000 to 499,999 inhabitants, 7: 500,000 or more inhabitants) is classified into four groups and delivered in the SUF data (**gkpol_r**). **gkpol_r** is available on the household level. Please note that regional variables are generated from contextual information based on a household's contact address. In case of inconsistencies within a household ID, the regional information of the twins was prioritized over the information of the other household members. However, these inconsistencies occurred only in very rare cases.

sex – sex

1	1: male	6219
2	2: female	6754
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3; CoV 1; CoV 2; CoV 3

Generated variable

In each face-to-face survey, there is an option to correct the gender of family members. In general, the last reported gender is included in the dataset. In the F2F4 questionnaire, the gender category 'divers' (third gender) has been introduced. However, as gender is a quasi-identifying attribute, the third category is not provided in the SUF for data protection reasons, as this category has rarely been selected so far. Changes in the gender identity of twins are also not reported in the SUF for data protection reasons.

7 Children of twins

This chapter contains information on: information on twins' children.

cts0100 – have own children (t,u,s, >= 16 yr)

1	1: yes	62
2	2: no	2434
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6103
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 2

Question text: We would now also like to know: Do you already have your own children?

Filter based on instrument: module 'health' (CASI): (inlist(pty,1,2,200)) & (age0110 >=16)

Item developed for TwinLife.

cts0101 – number of own children (t,u,s, >= 16 yr)

1		47
2		13
3		2
-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8540
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: How many children do you have?

Filter based on instrument: module 'health' (CASI): (inlist(pty,1,2,200)) & (age0110 >=16) & (cts0100==1)

Item developed for TwinLife.

cts0301 – Sex (Child 1) (t,u,s, >= 16 yr)

1	1: male	34
2	2: female	26
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8540
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: What is the gender of <name of child>? [item text: sex child 1]

Filter based on instrument: module 'health' (CASI): (inlist(pty,1,2,200)) & (age0110 >=16) & (cts0100==1) & cts0101>= 1

Item developed for TwinLife.

cts0302 – Sex (Child 2) (t,u,s, >= 16 yr)

1	1: male	6
2	2: female	8
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	8587
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: What is the gender of <name of child>? [item text: sex child 2]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,200)) & (age0110 >=16) & (cts0100==1) & cts0101>= 2

Item developed for TwinLife.

cts0303 – Sex (Child 3) (t,u,s, >= 16 yr)

1	1: male	0
2	2: female	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	8600
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: What is the gender of <name of child>? [item text: sex child 3]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,200)) & (age0110 >=16) & (cts0100==1) & cts0101>= 3

Item developed for TwinLife.

cts0601 – Date of birth: Year (Child 1) (t,u,s, >= 16 yr)

2005		1
2007		1
2010		5
2011		4
2012		4
2013		4
2014		5
2015		14
2016		13
2017		9
-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2

-95	-95: doesn't apply (screened out)	8540
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: When was <name of child> born? [item text: date of birth child 1 - year]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,200)) & (age0110 >=16) & (cts0100==1) & cts0101>= 1

Item developed for TwinLife.

cts0602 – Date of birth: Year (Child 2) (t,u,s, >= 16 yr)

2007		1
2012		1
2015		5
2016		3
2017		4
-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	8587
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: When was <name of child> born? [item text: date of birth child 2 - year]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,200)) & (age0110 >=16) & (cts0100==1) & cts0101>= 2

Item developed for TwinLife.

cts0603 – Date of birth: Year (Child 3) (t,u,s, >= 16 yr)

2014		1
-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	8600
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: When was <name of child> born? [item text: date of birth child 3 - year]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,200)) & (age0110 >=16) & (cts0100==1) & cts0101>= 3

Item developed for TwinLife.

8 Family structure and household characteristics

This chapter contains information on: characteristics of family members (name, age, gender of twins; name, age, gender and relation to twins of siblings and parents who don't live in household; partners of twins); family members living in the household; housing characteristics; number of households in the family; number of persons belonging to the household.

fhc – number of households belonging to the family (gen)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Filter based on instrument: always asked/always generated

fpr0107 – relation to the twins

11	11: firstborn twin	2643
12	12: secondborn twin	2623
21	21: biological mother	2583
22	22: biological father	2163
23	23: adoptive mother	12
24	24: adoptive father	13
25	25: foster mother	7
26	26: foster father	7
28	28: non-biological father, pregnancy by semen donor	0
31	31: partner of mother	164
32	32: partner of father	49
41	41: full biological sibling (both parents are the same as twins)	1556
42	42: half sibling (mother is the same as twins)	118
43	43: half sibling (father is the same as twins)	7
44	44: half sibling (one of the parents is the same as twins, which one is unknown)	30
...	(5 rows omitted)	63
61	61: partner of firstborn twin	239

62	62: partner of secondborn twin	252
71	71: other relative	48
72	72: other non-relative	352
81	81: child of firstborn twin	18
82	82: child of secondborn twin	24
90	90: unknown relationship to twins	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3; CoV 1; CoV 2; CoV 3

Generated variable

Please note: biological siblings can also be adopted or foster siblings in TwinLife. For this reason, no corrections will be made if the mother's age, the sibling's birth year and the information in fpr0107 together seem implausible.

hlt – twin1 lives in household (gen)

0	0: not true	2418
1	1: true	10556
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Filter based on instrument: always asked/always generated

hlu – twin2 lives in household (gen)

0	0: not true	2436
1	1: true	10538
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Filter based on instrument: always asked/always generated

hls – sibling lives in household (gen)

0	0: not true	7399
1	1: true	5575
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Filter based on instrument: always asked/always generated

hlf – father lives in household (gen)

0	0: not true	3808
1	1: true	9166
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Filter based on instrument: always asked/always generated

hlg – stepfather lives in household (gen)

0	0: not true	12350
1	1: true	624
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Filter based on instrument: always asked/always generated

hlm – mother lives in household (gen)

0	0: not true	2267
1	1: true	10707
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Filter based on instrument: always asked/always generated

hln – stepmother lives in household (gen)

0	0: not true	12822
1	1: true	152
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Filter based on instrument: always asked/always generated

hpc – number of persons belonging to the household (gen)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	40
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Filter based on instrument: always asked/always generated

liv0210 – housing conditions of the twins (gen)

1	1: subletting	158
2	2: in a rented apartment/house	4794
3	3: in residential property, owned by twin alone	37
4	4: in residential property, owned by parents of twins	7181
5	5: in residential property, owned by partner of twin	30
6	6: in residential property, owned by twin and partner together	53
7	7: in residential property, owned by another person	423
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	18
-92	-92: no participation in survey module	133
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	143
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; CATI 1; F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The housing conditions were surveyed on the household level and the corresponding questions (**liv0200** and **liv0300/liv0310** resp.: 'Are you the main tenant, subletter, or owner?') were answered by the person that has filled the household questionnaire. The variable **liv0210** was generated by processing the available information into the twin perspective and on a personal level. Please note that from CATI 1 (**wid == 2**) onwards, the question 'Have you been living here since about a year ago?' (**liv0600**) was asked in advance. Only persons who answered 'No' to this question were asked about their living conditions in **liv0200** and **liv0310**. In the other cases, the previous year's information was inserted. The household type (**liv0400**: 'In what type of household do you live?') was also surveyed in a personal perspective (dependent on the person type that filled the household questionnaire). The question was asked regardless of whether or not a person had indicated that they had already lived in the apartment in the past year (**liv0600**). The information was processed into the generated variable **liv0410** that provides the information in a general and (between person types) comparable perspective.

pairfam Group. (2022). *Anchor Codebook, Wave 1 (2008/2009), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

liv0410 – household type (gen)

1	1: household without parents (father, mother, step- or foster parents)	1110
2	2: parental household	11324
3	3: shared apartment/home with roommates	311
4	4: dormitory, student/school dormitory, boarding school, residence for teenagers or similar	47
5	5: other household	24
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	26
-92	-92: no participation in survey module	132

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The housing conditions were surveyed on the household level and the corresponding questions (**liv0200** and **liv0300/liv0310** resp.: 'Are you the main tenant, subletter, or owner?') were answered by the person that has filled the household questionnaire. The variable **liv0210** was generated by processing the available information into the twin perspective and on a personal level. Please note that from CATI 1 (**wid == 2**) onwards, the question 'Have you been living here since about a year ago?' (**liv0600**) was asked in advance. Only persons who answered 'No' to this question were asked about their living conditions in **liv0200** and **liv0310**. In the other cases, the previous year's information was inserted. The household type (**liv0400**: 'In what type of household do you live?') was also surveyed in a personal perspective (dependent on the person type that filled the household questionnaire). The question was asked regardless of whether or not a person had indicated that they had already lived in the apartment in the past year (**liv0600**). The information was processed into the generated variable **liv0410** that provides the information in a general and (between person types) comparable perspective.

pairfam Group. (2022). *Anchor Codebook, Wave 1 (2008/2009), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

liv0700 – Internet access available in the household (hh)

1	1: yes, slowly	999
2	2: yes, at an adequate pace	4640
3	3: yes, quickly	7000
4	4: no	162
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	24
-99	-99: not specified (refused to answer)	12

Waves: F2F 2; F2F 3

Question text: Do you have internet access in your household?

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

9 Marital status

This chapter contains information on: partnership and marital status.

fam0100 – marital status (≥ 16 yr)

1	1: married, cohabitating	3359
2	2: married, living permanently apart	109
3	3: registered same-sex partnership, cohabitating with partner	33
4	4: registered same-sex partnership, living permanently apart	2
5	5: single	2840
6	6: divorced	338
7	7: widowed	57
8	8: registered same-sex partnership: divorced	1
9	9: registered same-sex partnership: widowed	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	121
-99	-99: not specified (refused to answer)	6

Waves: F2F 1; CATI 1; F2F 2; F2F 3

Question text: What is your marital status?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(pty,1,2,110,120,200,300,400,500) & (age0110 ≥ 16))

TNS Infratest SozialforschungTNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

fam0200 – permanent partnership (≥ 16 yr)

1	1: yes	1414
2	2: no	1712
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5431
-98	-98: don't know	44
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; CATI 1; F2F 2; F2F 3; CATI 3

Question text: Are you in a serious / permanent relationship?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(pty,1,2,200,300,400,500,600)) & (age0110 ≥ 16) & (fam0100!=1 & fam0100!=3)

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

fam0300 – sex of partner (>= 16 yr)

1	1: male	858
2	2: female	554
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7188
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; CATI 1; F2F 2; F2F 3

Question text: What is your partner's sex?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200,300,400,500,600)) & (age0110 >=16) & (fam0200==1)

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

10 Migration and citizenship

This chapter contains information on: year of immigration, country of birth, residential status, language spoken at home.

mig0200 – immigration to Germany (year) (>= 16 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10841
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: What year did you arrive in Germany?

Filter based on instrument: module 'employment/education' (CAPI): inlist(ptyp,110,120,200,300,400,500,600) & age0110 >=16 & new==1 & mig0100 !=1 & mig0100 !=2

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Lebenslauffragebogen, Altstichproben [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Life Course Questionnaire, Age Samples] (237: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

mig0200s – immigration to Germany sibling - year (m/f/n/g)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	5
-95	-95: doesn't apply (screened out)	8597
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: For how long has [PROG: <sibling name>] been living in Germany?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15)) & news==1 & (mig0100s!=1 & mig0100s!=2)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

mig0520 – german citizenship available (gen)

1	1: yes	11096
2	2: no	500
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	84
-92	-92: no participation in survey module	5
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1285
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3; CoV 1; CoV 2; CoV 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

mig0520, which is part of the master file of the Scientific Use File, includes all available information on the personal level and displays whether the individual has the German citizenship or not (1: yes or 2: no). In the first face-to-face data collection (F2F 1) the citizenship was surveyed in a multicoding format as a self-report and a proxy-report of parents about their children, offering the respondent to mention one or several citizenships and give open answers (**mig0500(t/u/s)** - **mig0519(t/u/s)**). In the second face-to-face data collection (F2F

2), it was explicitly asked for the first citizenship as well as for the second citizenship, if applicable (including the offering of an open answer). The corresponding variables are **mig0550(t/u/s) - mig0553(t/u/s)**. The citizenship was surveyed of all respondents in both F2F 1 and F2F 2. It is stored, like the other migration variables, as constant variable in the master. In cases where the information given in F2F 2 differed from the one given in F2F 1, the latest information was used for the generation of **mig0520**.

Source: Adapted from: TNS Infratest Sozialforschung. (2014). *SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Lebenslauffragebogen, Altstichproben* [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Life Course Questionnaire, Age Samples] (237: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

mig0600s – German citizenship since - sibling (m/f/n/g)

2001		1
2002		1
2004		1
2005		1
2007		2
2009		1
2010		4
2011		1
2012		1
9996	9996: since birth	48
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8541
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Since when has [PROG: <Name sibling>> had German citizenship?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15)) & news==1 & (mig0550s==0 | mig0552s==0)

TNS Infratest Sozialforschung. (2012). *SOEP 2003 - Erhebungsinstrumente 2003 (Welle 20) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle* [Survey instruments 2003 (wave 20) of the Socio-Economic Panel. Individual Questionnaire] (101: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

mig0620 – German citizenship since (year) (gen)

9996	9996: since birth	9599
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	125
-92	-92: no participation in survey module	159
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0

-95	-95: doesn't apply (screened out)	2562
-98	-98: don't know	44
-99	-99: not specified (refused to answer)	11

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3; CoV 1; CoV 2; CoV 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

mig0620 indicates the year in which German citizenship was granted. *mig0620* was generated on the basis of *mig0600* (self-reports) and *mig0600[t,u,s]* (parents' proxy statements) from F2F1 and, in the case of newly interviewed siblings, on the basis of *mig0600s* from F2F2. In *mig0620*, missing or even valid values for year of citizenship from F2F1 were replaced by valid information on year of citizenship from F2F2. This is only the case for a small number of siblings. Missing information on *mig0620* when German citizenship is available can be explained by the fact that certain persons did not receive the question, i.e. Alteri in F2F1, persons who were asked about their citizenship for the first time in F2F2 or later, or person who were asked about their citizenships in F2F2 again.

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Lebenslauffragebogen, Altstichproben [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Life Course Questionnaire, Age Samples] (237: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

mig0700 – residency status (>= 16 yr)

1	1: permanent residence permit	344
2	2: temporary residence permit	29
3	3: status of toleration (Duldung)	3
4	4: other, namely	12
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	1
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10550
-98	-98: don't know	4
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: Do you have a permanent or temporary residence permit?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=16 & mig0550!=000 & mig0552!=000

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Lebenslauffragebogen, Altstichproben [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Life Course Questionnaire, Age Samples] (237: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

mig0700t – residential status twin 1 (m/f/n/g)

1	1: permanent residence permit	23
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2	2: temporary residence permit	1
3	3: status of toleration (Duldung)	1
4	4: other, namely	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	33
-95	-95: doesn't apply (screened out)	8539
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: Does <CHILD'S NAME> have a permanent or temporary residence permit?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (age0110t <=15) & (mig0550t!=0)

TNS Infratest Sozialforschung. (2012). SOEP 2003 - Erhebungsinstrumente 2003 (Welle 20) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2003 (wave 20) of the Socio-Economic Panel. Individual Questionnaire] (101: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

mig0700u – residential status twin 2 (m/f/n/g)

1	1: permanent residence permit	20
2	2: temporary residence permit	1
3	3: status of toleration (Duldung)	1
4	4: other, namely	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	30
-95	-95: doesn't apply (screened out)	8546
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: Does <CHILD'S NAME> have a permanent or temporary residence permit?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (age0110t <=15) & (mig0550u!=0)

TNS Infratest Sozialforschung. (2012). SOEP 2003 - Erhebungsinstrumente 2003 (Welle 20) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2003 (wave 20) of the Socio-Economic Panel. Individual Questionnaire] (101: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

mig0700s – residential status sibling (m/f/n/g)

1	1: permanent residence permit	5
2	2: temporary residence permit	2

3	3: status of toleration (Duldung)	0
4	4: other, namely	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	941
-95	-95: doesn't apply (screened out)	7652
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: Does <CHILD'S NAME> have a permanent or temporary residence permit?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (age0110s <=15) & (mig0550s!=0)

TNS Infratest Sozialforschung. (2012). SOEP 2003 - Erhebungsinstrumente 2003 (Welle 20) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2003 (wave 20) of the Socio-Economic Panel. Individual Questionnaire] (101: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

mig0800 – language spoken at home (>= 16 yr)

1	1: only German	6340
2	2: mainly German	447
3	3: partly partly, German and another language	484
4	4: mainly another language	143
5	5: exclusively another language	37
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	3440
-98	-98: don't know	19
-99	-99: not specified (refused to answer)	35

Waves: F2F 1; F2F 2

Question text: Do you speak . . . at home?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=16

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Lebenslauffragebogen, Altstichproben [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Life Course Questionnaire, Age Samples] (237: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

mig0800s – language spoken at home sibling (m/f/n/g)

1	1: only German	48
2	2: mainly German	4

3	3: partly partly, German and another language	4
4	4: mainly another language	2
5	5: exclusively another language	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8532
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: Does [name] speak mostly German with you at home or another language?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15)) & news==1

TNS Infratest Sozialforschung. (2012). SOEP 2003 - Erhebungsinstrumente 2003 (Welle 20) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2003 (wave 20) of the Socio-Economic Panel. Individual Questionnaire] (101: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

mig2000 – country of birth (gen)

1	1: Germany	10552
2	2: Turkey	124
3	3: Africa	21
4	4: Arabic-islamic world	82
5	5: Asia	34
6	6: Latin America	39
7	7: North America and Australia	29
8	8: Western Europe	90
9	9: Eastern Europe	181
10	10: Southern Europe	42
11	11: Western Balkan	43
12	12: Former Sovjet Union	184
-81	-81: contradictory information	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	553
-92	-92: no participation in survey module	22
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	976
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3; CoV 1; CoV 2; CoV 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The country of birth was surveyed in the first face-to-face data collection (F2F 1) as a self-report (respondents aged 16 or above, **mig0100**, **mig0101**), proxy-report of parents about their

children aged below 16 (twins and sibling, **mig0100t/u/s**, **mig0101t/u/s**) as well as a proxy-report about the own parents (**mig0300**, **mig0301**, **mig0400**, **mig0401**; persons aged 16 or above). In F2F 2 only first-time respondents were asked for their country of birth. In F2F 3, the country of birth was not surveyed. The information was collected by providing a list as well as the opportunity to give an open answer. For data privacy reasons the answers were recoded into country groups and stored in generated variables, where the self-reports and the proxy-reports of parents about their children were integrated into **mig2000**. Please note that proxy information by the twins or the sibling about the country of birth of their parents is *not* used for the generation of **mig2000** (e.g. **mig0300** for the generation of **mig2000** of the twin's mother, etc.). The treatment of missing values is addressed in **mig3000**. It can be derived from the table *mig2000_countrygroups.pdf* (URL Link) in the downloads section (URL Link) of the TwinLife documentation website which countries were included in which group. Please also note that different statements of twins about their country of birth are not harmonized. In about 20 cases/twin pairs the given information differs between the twins. The treatment of contradicting information is addressed in **mig3000**. **mig2000** is stored in the master data set.

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

mig2001 – born in the GDR (gen)

0	0: not born in the GDR	10741
1	1: born in the GDR	680
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	553
-92	-92: no participation in survey module	22
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	976
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3; CoV 1; CoV 2; CoV 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The information whether a person was born in the German Democratic Republic (GDR) is stored in the variables **mig2001** (self-report), **mig2101** (respondent's report about mother) and **mig2201** (respondent's report about father). It is generated on the basis of the country of birth and considers whether the person was born during the existence of the GDR between 7/10/1949 and 2/10/1990. **mig0100** contains the answer on the question 'What country you were born in?'; 2 is the answer 'Germany, former GDR'. **mig0101** contains the open answers to the question. **gebdatg** is the individual birth date as the number of days since 01/01/1960; -3738 corresponds to the date 07/10/1949 and 11232 to the date 02/10/1990.

```
replace mig2001 = 1 if (mig0100 == 2 | mig0101 == 'Ostdeutschland' | mig0101 == 'DDR')
3738,11232)
```

```
replace mig2001 = 0 if (mig0100 == 2 | mig0101 == 'Ostdeutschland' | mig0101 == 'DDR')
3738,11232)
```

The variable is stored in the master data set.

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

mig2100 – country of birth of respondent's mother (gen)

1	1: Germany	5774
2	2: Turkey	243
3	3: Africa	30
4	4: Arabic-islamic world	100
5	5: Asia	44
6	6: Latin America	38
7	7: North America and Australia	18
8	8: Western Europe	123
9	9: Eastern Europe	421
10	10: Southern Europe	71
11	11: Western Balkan	79
12	12: Former Sovjet Union	242
-81	-81: contradictory information	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	587
-92	-92: no participation in survey module	46
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5149
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3; CoV 1; CoV 2; CoV 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The country of birth was surveyed in the first face-to-face data collection (F2F 1) as a self-report (respondents aged 16 or above, **mig0100**, **mig0101**), proxy-report of parents about their children aged below 16 (twins and sibling, **mig0100t/u/s**, **mig0101t/u/s**) as well as a proxy-report about the own parents (**mig0300**, **mig0301**, **mig0400**, **mig0401**; persons aged 16 or above). In F2F 2 only first-time respondents were asked for their country of birth. In F2F 3, the country of birth was not surveyed. The information was collected by providing a list as well as the opportunity to give an open answer. For data privacy reasons the answers were recoded into country groups and stored in generated variables, where the proxy-reports of the twins and the sibling about their parents were integrated into **mig2100** and **mig2200**. Please note that self-reports of the parents about the country of their birth are *not* used for the generation of **mig2100** and **mig2200** (e.g. **mig0100** of the twins' mother for the generation of **mig2100**, etc.). For an extension of the generation, see **mig3100** and **mig3200**. It can be derived from the table *mig2000_countrygroups.pdf* (URL Link) in the downloads section (URL Link) of the TwinLife documentation website which countries were included in which group. Please also note that different statements of twins and the sibling about the country of birth of their parents are not harmonized. In about 30 cases the given information differs

between the siblings. The treatment of contradicting information is addressed in **mig3100** and **mig3200**. **mig2100** is stored in the master data set.

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

mig2101 – born in the GDR - respondent's mother (gen)

0	0: not born in the GDR	6523
1	1: born in the GDR	660
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	587
-92	-92: no participation in survey module	46
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5149
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3; CoV 1; CoV 2; CoV 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The information whether a person was born in the German Democratic Republic (GDR) is stored in the variables **mig2001** (self-report), **mig2101** (respondent's report about mother) and **mig2201** (respondent's report about father). It is generated on the basis of the country of birth and considers whether the person was born during the existence of the GDR between 7/10/1949 and 2/10/1990. **mig0300** contains the answer on the question 'What country was your mother born in?'; 2 is the answer 'Germany, former GDR'. **mig0301** contains the open answers to the question. **gebdatg** is the individual birth date as the number of days since 01/01/1960; -3738 corresponds to the date 07/10/1949 and 11232 to the date 02/10/1990.

```
replace mig2101 = 1 if (mig0300 == 2 | mig0301 == 'Ostdeutschland' | mig0301 == 'DDR')
& inrange(gebdatg,-3738,11232)
replace mig2101 = 0 if (mig0300 == 2 | mig0301 == 'Ostdeutschland' | mig0301 == 'DDR')
& !inrange(gebdatg,-3738,11232)
```

The variable is stored in the master data set.

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

mig2200 – country of birth of respondent's father (gen)

1	1: Germany	5705
2	2: Turkey	244
3	3: Africa	38

4	4: Arabic-islamic world	115
5	5: Asia	46
6	6: Latin America	27
7	7: North America and Australia	26
8	8: Western Europe	120
9	9: Eastern Europe	435
10	10: Southern Europe	97
11	11: Western Balkan	78
12	12: Former Sovjet Union	220
-81	-81: contradictory information	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	587
-92	-92: no participation in survey module	44
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5149
-98	-98: don't know	32
-99	-99: not specified (refused to answer)	11

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3; CoV 1; CoV 2; CoV 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The country of birth was surveyed in the first face-to-face data collection (F2F 1) as a self-report (respondents aged 16 or above, **mig0100**, **mig0101**), proxy-report of parents about their children aged below 16 (twins and sibling, **mig0100t/u/s**, **mig0101t/u/s**) as well as a proxy-report about the own parents (**mig0300**, **mig0301**, **mig0400**, **mig0401**; persons aged 16 or above). In F2F 2 only first-time respondents were asked for their country of birth. In F2F 3, the country of birth was not surveyed. The information was collected by providing a list as well as the opportunity to give an open answer. For data privacy reasons the answers were recoded into country groups and stored in generated variables, where the proxy-reports of the twins and the sibling about their parents were integrated into **mig2100** and **mig2200**. Please note that self-reports of the parents about the country of their birth are *not* used for the generation of **mig2100** and **mig2200** (e.g. **mig0100** of the twins' father for the generation of **mig2200**, etc.). For an extension of the generation, see **mig3100** and **mig220g**. It can be derived from the table *mig2000_countrygroups.pdf* (URL Link) in the downloads section (URL Link) of the TwinLife documentation website which countries were included in which group. Please also note that different statements of twins and the sibling about the country of birth of their parents are not harmonized. In about 30 cases the given information differs between the siblings. The treatment of contradicting information is addressed in **mig3100** and **mig3200**. **mig2200** is stored in the master data set.

Source: Adapted from: TNS Infratest Sozialforschung. (2014). *SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben*. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

mig2201 – born in the GDR - respondent's father (gen)

0	0: not born in the GDR	6505
1	1: born in the GDR	646

-87	-87: multiple answers	0
-90	-90: no participation in survey wave	587
-92	-92: no participation in survey module	44
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5149
-98	-98: don't know	32
-99	-99: not specified (refused to answer)	11

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3; CoV 1; CoV 2; CoV 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The information whether a person was born in the German Democratic Republic (GDR) is stored in the variables **mig2001** (self-report), **mig2101** (respondent's report about mother) and **mig2201** (respondent's report about father). It is generated on the basis of the country of birth and considers whether the person was born during the existence of the GDR between 7/10/1949 and 2/10/1990. **mig0400** contains the answer on the question 'What country was your father born in?'; 2 is the answer 'Germany, former GDR'. **mig0401** contains the open answers to the question. **gebdatg** is the individual birth date as the number of days since 01/01/1960; -3738 corresponds to the date 07/10/1949 and 11232 to the date 02/10/1990.

```
replace mig2201 = 1 if (mig0400 == 2 | mig0401 == 'Ostdeutschland' | mig0401 == 'DDR')
& inrange(gebdatg,-3738,11232)
replace mig2201 = 0 if (mig0400 == 2 | mig0401 == 'Ostdeutschland' | mig0401 == 'DDR')
& !inrange(gebdatg,-3738,11232)
```

The variable is stored in the master data set.

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

mig3000 – country of birth - extended (gen)

1	1: Germany	10663
2	2: Turkey	131
3	3: Africa	23
4	4: Arabic-islamic world	87
5	5: Asia	37
6	6: Latin America	39
7	7: North America and Australia	29
8	8: Western Europe	91
9	9: Eastern Europe	184
10	10: Southern Europe	42
11	11: Western Balkan	43
12	12: Former Sovjet Union	189
-81	-81: contradictory information	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	425

-92	-92: no participation in survey module	14
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	975
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3; CoV 1; CoV 2; CoV 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The variable **mig3000** is an extended and harmonized version of **mig2000** and combines all available information on respondents' country of birth. For those cases where the parents' self-report is not available, the information provided by the twins or the sibling about their biological parents' countries of birth is used (e.g. **mig2100** for the generation of **mig3000** of the twin's mother, etc.). If the twins' and the sibling's statements about their parents' countries of birth differ, the statement that is shared by two out of the three is designated as the parent's country of birth. Missing information of one of the twins is filled in with the information of the other twin. If the information about the twins' country of birth is contradicting, Germany is designated as the country of birth if at least one twin indicated to be born in Germany. The value -81 (contradictory information) is assigned for cases with no unambiguous information about the twins' country of birth.

mig3000 is stored in the master data set.

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

mig3100 – country of birth of respondent's mother - extended (gen)

1	1: Germany	9257
2	2: Turkey	350
3	3: Africa	59
4	4: Arabic-islamic world	190
5	5: Asia	80
6	6: Latin America	71
7	7: North America and Australia	31
8	8: Western Europe	165
9	9: Eastern Europe	589
10	10: Southern Europe	105
11	11: Western Balkan	120
12	12: Former Sovjet Union	408
-81	-81: contradictory information	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	412
-92	-92: no participation in survey module	23
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1107
-98	-98: don't know	5

-99 -99: not specified (refused to answer) 2

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3; CoV 1; CoV 2; CoV 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The variable **mig3100** is an extended and harmonized version of **mig2100** and combines all available information on the country of birth of the respondent's mother. For the twins and the sibling, the self-reported country of birth of their biological mother (i.e. **mig2000**) is used for the generation of **mig3100**. For those cases where there is no self-reported information available, the proxy-information provided by the twins or the sibling is used instead (i.e. **mig2100**). If the twins' and the sibling's statements about their mother's country of birth differ, the statement that is shared by two out of the three is designated as the mother's country of birth. If there is no unambiguous information about the mother's country of birth, the value -81 (contradictory information) is assigned.

mig3100 is stored in the master data set.

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

mig3200 – country of birth of respondent's father - extended (gen)

1	1: Germany	8703
2	2: Turkey	371
3	3: Africa	70
4	4: Arabic-islamic world	203
5	5: Asia	55
6	6: Latin America	40
7	7: North America and Australia	42
8	8: Western Europe	174
9	9: Eastern Europe	511
10	10: Southern Europe	132
11	11: Western Balkan	126
12	12: Former Sovjet Union	323
-81	-81: contradictory information	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	432
-92	-92: no participation in survey module	22
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1737
-98	-98: don't know	26
-99	-99: not specified (refused to answer)	7

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3; CoV 1; CoV 2; CoV 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The variable **mig3200** is an extended and harmonized version of **mig2200** and combines

all available information on the country of birth of the respondent's father. For the twins and the sibling, the self-reported country of birth of their biological father (i.e. **mig2000**) is used for the generation of **mig3200**. For those cases where there is no self-reported information available, the proxy-information provided by the twins or the sibling is used instead (i.e. **mig2200**). If the twins' and the sibling's statements about their father's country of birth differ, the statement that is shared by two out of three is designated as the father's country of birth. If there is no unambiguous information about the father's country of birth, the value -81 (contradictory information) is assigned. **mig3200** is stored in the master data set.

Source: Adapted from: TNS Infratest Sozialforschung. (2014). *SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben*. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

mig4000 – migration background (t,u,s, up to the 3rd generation) (gen)

0	0: no migration background	3872
1	1: 1st generation	161
2	2: 2nd generation	1177
3	3: 3rd generation	1029
-86	-86: not available/empty/not codable	110
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	425
-92	-92: no participation in survey module	14
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6184
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3; CoV 1; CoV 2; CoV 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The variable **mig4000** is based on **mig3000**, **mig3100**, and **mig3200** and contains information on the twins and the sibling's migration background up to the third generation. The variable indicates whether the twins' or the sibling were born in Germany (0); born abroad (1); have no personal migration but migration of at least one parent (2); no personal nor migration of either parent but migration of at least one grandparent (3). The migration background was constructed for twins with at least one (grand-)parental information available. In cases where the information on the country of birth is contradicting but it is known that the respondent is born abroad, the information about the foreign birth is used without considering the particular country. Twins and siblings with missing information on both parents or all grandparents were assigned the value -86 (not available/empty/not codable). Please note, **mig4000** only considers information about biological parents. The variable is stored in the master data set.

Source: Adapted from: Olczyk, M., Will, G., & Kristen, C. (2016). *Immigrants in the NEPS: Identifying generation status and group of origin* (No. 4; NEPS Survey Paper). Leibniz Institute for Educational Trajectories, National Educational Panel Study. [URL link]

mig4100 – migration background (up to the 2nd generation) (gen)

0	0: no migration background	8267
1	1: 1st generation	895
2	2: 2nd generation	1764
-86	-86: not available/empty/not codable	632
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	425
-92	-92: no participation in survey module	14
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	975
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3; CoV 1; CoV 2; CoV 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The variable **mig4100** is based on **mig3000**, **mig3100**, and **mig3200** and contains information on respondents' migration background up to the second generation. The variable indicates whether respondents were born in Germany (0); born in a country other than Germany (1); or have no personal migration but migration of at least one parent (2). The migration background was constructed for respondents with at least one parental information available. In cases where the information on the country of birth is contradicting but it is known that the respondent was born abroad, the information about the foreign birth is used without considering the particular country. Respondents with missing information on both parents were assigned the value -86 (not available/empty/not codable). Please note, **mig4100** only considers information about biological parents. The variable is stored in the master data set. Source: Adapted from: Olczyk, M., Will, G., & Kristen, C. (2016). *Immigrants in the NEPS: Identifying generation status and group of origin* (No. 4; NEPS Survey Paper). Leibniz Institute for Educational Trajectories, National Educational Panel Study. [URL link]

11 Zygosity questionnaire

This chapter contains information on: zygosity.

zyg0102 – zygosity: result questionnaire and DNA in F2F1 (gen)

1	1: monozygotic	5954
2	2: dizygotic	7009
-87	-87: multiple answers	0
-89	-89: no saliva swab test	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	11
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0

-99 -99: not specified (refused to answer) 0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3; CoV 1; CoV 2; CoV 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

For details regarding the generated zygosity variables, see the Technical Report No. 1 (URL Link).

Lenau, F., & Hahn, E. (2017). *Documentation TwinLife Data: Zygosity (No. 1; TwinLife Technical Report Series). Project TwinLife Genetic and social causes of life chances (Bielefeld University / Saarland University)*. [URL link]; Lenau, F., Hahn, E., Peters, A.-L., Gottschling, J., Thiel, W., & Spinath, F. M. (2017). *Zygosity Determination in Twin Studies A Validation of Zygosity Questionnaires Using DNA in the German TwinLife Study (No. 1; TwinLife Working Paper Series). Project TwinLife Genetic and social causes of life chances (Bielefeld University / Saarland University)*. [URL link]

12 Twin-specific questions

This chapter contains information on: twin-specific questions for parents (e.g., dress twins alike); twin-specific questions for siblings (e.g. relationship of the twins); twin-specific questions for twins themselves (e.g. relationship to other twin).

tsp0100 – twins dress identically (m,f,n,g)

1	1: no, never	1117
2	2: no, but I match their outfits	288
3	3: I used to, but not anymore	586
4	4: yes, sometimes	270
5	5: yes, mostly	154
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	10
-95	-95: doesn't apply (screened out)	6151
-98	-98: don't know	24
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: Do you (as parents) try to dress the twins as identically as possible? (If the twin are older, think back to when they were children.)

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(ptyp,300,400,500,600) & (age0110t <=15)

Item developed for TwinLife.

tsp0101 – twins dressed identically up to age of . . . (m,f,n,g)

96	96: until today	279
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7592
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Up to what age (of the twins) did they do that?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (inlist(tsp0100,3,4,5))

Item developed for TwinLife.

tsp0200 – twins currently: same hobbies and interests (m,f,n,g)

1	1: rather yes	2642
2	2: rather no	966
3	3: in the past yes, now no longer	398
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	4568
-98	-98: don't know	28
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Do the twins (currently) share more or less the same hobbies and interests?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600))

Item developed for TwinLife.

tsp1000 – parents: presence of the topic of twins (m,f,n,g)

1	1: very present	532
2	2: more present	1161
3	3: more not present	1943
4	4: not present at all	317
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	4568
-98	-98: don't know	76
-99	-99: not specified (refused to answer)	5

Waves: F2F 2

Question text: How present is the subject of 'twins' in your family?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600))

Item developed for TwinLife.

tsp1010 – parents: presence of the topic of twins - subj. feeling (m,f,n,g)

0	0: neutral	1725
1	1	94
2	2	271
3	3	522
4	4	570
5	5: very positive	625
-1	-1	64
-2	-2	37
-3	-3	15
-4	-4	5
-5	-5: very negative	11
-81	-81: Not yet had this experience	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	4568
-98	-98: don't know	93
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: What is that like for you? Please answer on a scale where -5 is 'very negative', 0 is 'neutral', and 5 is 'very positive' as to what it's like for.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600))

Item developed for TwinLife.

tsp1200 – parents' wish: school, job - same or different paths (m,f,n,g)

1	1: the same path	326
2	2: a similar path	665
3	3: a completely different path	474
4	4: I have no preferences	1215
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	27
-95	-95: doesn't apply (screened out)	5820
-98	-98: don't know	73
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: [IF Alter_Zwillinge> = 10 und <16] Would you like <NAME ZWILLING1> and <NAME ZWILLING2> to take the same, similar or very different path with regard to school in the next two years? [IF Alter_Zwillinge> = 16] Would you like <NAME ZWILLING1> and <NAME ZWILLING2> to take the same, similar or very different paths in the next two years with regard to school, study, training or professional career?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptytp,300,400,500,600)) & (age0110t >=10)

Item developed for TwinLife.

tsp1300 – parents' wish: other areas - same or different paths (m,f,n,g)

1	1: the same path	138
2	2: a similar path	739
3	3: a completely different path	386
4	4: I have no preferences	1415
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	27
-95	-95: doesn't apply (screened out)	5820
-98	-98: don't know	75
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: Would you like <NAME ZWILLING1> and <NAME ZWILLING2> to take the same, similar or very different paths in other areas of life in the next two years?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptytp,300,400,500,600)) & (age0110t >=10)

Item developed for TwinLife.

tss1000 – sibling: presence of the topic of twins (s, >= 10 yr)

1	1: very present	90
2	2: more present	204
3	3: more not present	318
4	4: not present at all	120
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7795
-98	-98: don't know	75
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: How present is the subject of 'twins' in your family?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (age0110 >=10)

Item developed for TwinLife.

tss1010 – sibling: presence of the topic of twins - subj. feeling (s, >= 10 yr)

0	0: neutral	386
1	1	27
2	2	72
3	3	81
4	4	78
5	5: very positive	64
-1	-1	11
-2	-2	17
-3	-3	6
-4	-4	4
-5	-5: very negative	1
-81	-81: Not yet had this experience	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7795
-98	-98: don't know	57
-99	-99: not specified (refused to answer)	3

Waves: F2F 2

Question text: What is this like for you? Please answer on a scale where -5 is 'very negative', 0 is 'neutral', and 5 is 'very positive' as to what it's like.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (age0110 >=10)

Item developed for TwinLife.

tst0900 – twins: frequency of the topic of twins (t,u, <=9 yr)

1	1: never	404
2	2: occasionally	789
3	3: very often	199
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	9505
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	48

Waves: F2F 2

Question text: How often is the notion of being a twin spoken about when you are around? Would you say that this occurs NEVER, SOMETIMES or VERY OFTEN?

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2)) & (age0110 > 4 & age0110 <=9)

Item developed for TwinLife.

tst0901 – twins: who talks about it - self (t,u, <=9 yr)

0	0: not mentioned	776
1	1: mentioned	212
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	9957
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: [MCQ] And who talks about it? You can name several people here.

[item text: You yourself]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2)) & (age0110 > 4 & age0110 <=9) & (tst0900==2 | tst0900==3)

Item developed for TwinLife.

tst0902 – twins: who talks about it - twin (t,u, <=9 yr)

0	0: not mentioned	750
1	1: mentioned	238
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	9957
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: [MCQ] And who talks about it? You can name several people here.

[item text: Your twin brother/sister]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2)) & (age0110 > 4 & age0110 <=9) & (tst0900==2 | tst0900==3)

Item developed for TwinLife.

tst0903 – twins: who talks about it - parents/sibling/relatives (t,u, <=9 yr)

0	0: not mentioned	521
1	1: mentioned	467
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	9957
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: [MCQ] And who talks about it? You can name several people here.

[item text: Your parents, other siblings, or relatives]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2)) & (age0110 > 4 & age0110 <=9) & (tst0900==2 | tst0900==3)

Item developed for TwinLife.

tst0904 – twins: who talks about it - friends (t,u, <=9 yr)

0	0: not mentioned	534
1	1: mentioned	454
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	9957
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: [MCQ] And who talks about it? You can name several people here.

[item text: Your friends]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2)) & (age0110 > 4 & age0110 <=9) & (tst0900==2 | tst0900==3)

Item developed for TwinLife.

tst0905 – twins: who talks about it - teacher (t,u, <=9 yr)

0	0: not mentioned	662
1	1: mentioned	326
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	9957
-98	-98: don't know	0

-99 -99: not specified (refused to answer) 0

Waves: F2F 2

Question text: [MCQ] And who talks about it? You can name several people here.
[item text: Your teachers]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2)) & (age0110 > 4 & age0110 <=9) & (tst0900==2 | tst0900==3)

Item developed for TwinLife.

tst0908 - twins: who talks about it - don't know (t,u, <=9 yr)

0	0: not mentioned	889
1	1: mentioned	99
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	9957
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: [MCQ] And who talks about it? You can name several people here.
[item text: I don't know]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2)) & (age0110 > 4 & age0110 <=9) & (tst0900==2 | tst0900==3)

Item developed for TwinLife.

tst0909 - twins: who talks about it - no answer (t,u, <=9 yr)

0	0: not mentioned	972
1	1: mentioned	16
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	9957
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: [MCQ] And who talks about it? You can name several people here.
[item text: No information provided]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2)) & (age0110 > 4 & age0110 <=9) & (tst0900==2 | tst0900==3)

Item developed for TwinLife.

tst0920 – twins: presence of the topic of twins (t,u, >=10 yr)

1	1: very weak	280
2	2: more weak	1074
3	3: more strong	1276
4	4: very strong	585
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	5181
-98	-98: don't know	203
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: How much is 'being a twin' an issue in your life?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2))

Item developed for TwinLife.

tst0921 – twins: presence - I talk about it myself (t,u, >=10 yr)

0	0: not mentioned	1160
1	1: mentioned	701
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6741
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: [MCQ] How does this strong focus on the topic of 'being a twin' manifest itself? Multiple answers possible. [itemtext: I often talk about it myself]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (tst0920==3 | tst0920==4)

Item developed for TwinLife.

tst0922 – twins: presence - twin talks about it (t,u, >=10 yr)

0	0: not mentioned	1409
1	1: mentioned	452
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6741
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: [MCQ] How does this strong focus on the topic of 'being a twin' manifest itself? Multiple answers possible. [item text: My twin often talks about it]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (tst0920==3 | tst0920==4)

Item developed for TwinLife.

tst0923 - twins: presence - parents/sibling/relatives talk about it (t,u, >=10 yr)

0	0: not mentioned	1215
1	1: mentioned	646
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6741
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: [MCQ] How does this strong focus on the topic of 'being a twin' manifest itself? Multiple answers possible. [item text: My parents, siblings, or other relatives often talk about it]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (tst0920==3 | tst0920==4)

Item developed for TwinLife.

tst0924 - twins: presence - friends talk about it (t,u, >=10 yr)

0	0: not mentioned	991
1	1: mentioned	870
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6741
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: [MCQ] How does this strong focus on the topic of 'being a twin' manifest itself? Multiple answers possible. [item text: My friends often talk

about it]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2))
& (tst0920==3 | tst0920==4)

Item developed for TwinLife.

tst0925 – twins: presence - teachers talk/talked about it (t,u, >=10 yr)

0	0: not mentioned	1273
1	1: mentioned	588
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6741
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: [MCQ] How does this strong focus on the topic of 'being a twin' manifest itself? Multiple answers possible. [item text: My teachers often talk about it]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2))
& (tst0920==3 | tst0920==4)

Item developed for TwinLife.

tst0926 – twins: presence - questions on the topic of twins (t,u, >=10 yr)

0	0: not mentioned	818
1	1: mentioned	1043
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6741
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: [MCQ] How does this strong focus on the topic of 'being a twin' manifest itself? Multiple answers possible. [item text: I/we are often asked questions about the subject of 'twins']

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2))
& (tst0920==3 | tst0920==4)

Item developed for TwinLife.

tst0927 – twins: presence - jokes about twins (t,u, >=10 yr)

0	0: not mentioned	1636
1	1: mentioned	225
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6741
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: [MCQ] How does this strong focus on the topic of 'being a twin' manifest itself? Multiple answers possible. [item text: Jokes are often told about twins]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (tst0920==3 | tst0920==4)

Item developed for TwinLife.

tst0930 – twins: presence - subject. Feeling (t,u, >=10 yr)

0	0: neutral	336
1	1	64
2	2	178
3	3	386
4	4	352
5	5: very positive	411
-1	-1	51
-2	-2	18
-3	-3	11
-4	-4	8
-5	-5: very negative	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6741
-98	-98: don't know	37
-99	-99: not specified (refused to answer)	3

Waves: F2F 2

Question text: What is it like for you that there is such a strong focus in your life on the topic of 'being a twin'?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (tst0920==3 | tst0920==4) & tst0920!=99 & tst0920!=98

Item developed for TwinLife.

tst0997 – twins: presence - not applicable (t,u, >=10 yr)

0	0: not mentioned	1774
1	1: mentioned	87
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6741
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: [MCQ] How does this strong focus on the topic of 'being a twin' manifest itself? Multiple answers possible. [item text: Does not apply]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (tst0920==3 | tst0920==4)

Item developed for TwinLife.

tst0998 – twins: presence - I don't know (t,u, >=10 yr)

0	0: not mentioned	1672
1	1: mentioned	189
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6741
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: [MCQ] How does this strong focus on the topic of 'being a twin' manifest itself? Multiple answers possible. [item text: I don't know]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (tst0920==3 | tst0920==4)

Item developed for TwinLife.

tst0999 – twins: presence - not specified (t,u, >=10 yr)

0	0: not mentioned	1859
1	1: mentioned	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6741
-98	-98: don't know	0

-99 -99: not specified (refused to answer) 0

Waves: F2F 2

Question text: [MCQ] How does this strong focus on the topic of 'being a twin' manifest itself? Multiple answers possible. [itemtext: No information provided]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (tst0920==3 | tst0920==4)

Item developed for TwinLife.

tst1000 – Do you like being a twin?

1	1: I don't like it at all	62
2	2: I don't really like it	54
3	3: neither nor	144
4	4: I mostly like it	304
5	5: I like it very much	859
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	9505
-98	-98: don't know	9
-99	-99: not specified (refused to answer)	8

Waves: F2F 2

Question text: Do you like being a twin?

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2)) & (age0110 > 4 & age0110 <=9)

tst1010 – twins: bothered by the fact of being a twin (t,u)

1	1: very encumbering	27
2	2	43
3	3	54
4	4	64
5	5	118
6	6	113
7	7	108
8	8	176
9	9	303
10	10	505
11	11: not at all encumbering	1846
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	5181

-98	-98: don't know	60
-99	-99: not specified (refused to answer)	3

Waves: F2F 2

Question text: How stressful is the fact of being a twin for you?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2))

Item developed for TwinLife.

tst1100 – twins: same or different friends

1	1: mostly the same friends	1674
2	2: some the same, some different friends	2046
3	3: mostly different friends	1107
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2012
-92	-92: no participation in survey module	13
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	219
-95	-95: doesn't apply (screened out)	5868
-98	-98: don't know	30
-99	-99: not specified (refused to answer)	5

Waves: F2F 2

Question text: [IF ptyp = 001] Do you and <NAME ZWILLING2> mostly have the same or rather different friends? [IF ptyp = 002] Do you and <NAME ZWILLING1> mainly have the same or rather different friends?

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2)) & (age0110 > 4 & age0110 <=9); module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2))

Item developed for TwinLife.

tst1101 – twins: desire to have different friends

1	1: yes, absolutely	123
2	2: mostly yes	538
3	3: mostly no	893
4	4: not necessarily	858
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5943
-98	-98: don't know	245
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: [IF ptyp = 001] Would you like to have more friends who are not friends with <NAME ZWILLING2>? [IF ptyp = 002] Would you like to have more friends who are not friends with <NAME ZWILLING1>?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2))
& (tst1100==1 | tst1100==2)
Item developed for TwinLife.

tst1102 – age of own friends in comparison

1	1: mostly younger	205
2	2: mostly the same age	2720
3	3: mostly older	415
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	5181
-98	-98: don't know	77
-99	-99: not specified (refused to answer)	3

Waves: F2F 2

Question text: Are your current friends rather younger, just as old or older than you?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2))
Item developed for TwinLife.

tst1200 – twins: school, job - same or different paths (t,u)

1	1: the same path	514
2	2: a similar path	1059
3	3: a completely different path	1258
4	4: I have no preferences	196
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	5181
-98	-98: don't know	382
-99	-99: not specified (refused to answer)	11

Waves: F2F 2

Question text: [IF age 10> = and <= 15 and ptyp = 001] In the next 2 years, concerning school, do you plan to take the same path, or a completely different path, than <NAME ZWILLING2>? [IF age 10> = and <= 15 and ptyp = 002] In the next 2 years, do you plan to go the same way, or a completely different way, from school than <NAME ZWILLING1>? [IF age> = 16 and ptyp = 001] In the next 2 years, do you intend to take the same, a similar or a completely different path to <NAME ZWILLING2> in terms of school, study, training or profession? [IF age> = 16 and ptyp = 002] In the next 2 years, do you plan to take the same, similar or completely different path than <NAME ZWILLING1> in terms

of school, study, training or profession?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2))

Item developed for TwinLife.

tst1300 – twins: other areas - same or different paths (t,u, >= 10 yr)

1	1: the same path	332
2	2: a similar path	1315
3	3: a completely different path	868
4	4: I have no preferences	296
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	5181
-98	-98: don't know	604
-99	-99: not specified (refused to answer)	5

Waves: F2F 2

Question text: [IF age 10> = and <= 15 and ptyp = 001] Do you plan to take the same, a similar or a completely different path to <NAME ZWILLING2> in other areas of life in the next two years? [IF age 10> = and <= 15 and ptyp = 002] Do you plan to take the same, a similar or a completely different path to <NAME ZWILLING1> in other areas of life in the next two years? [IF age> = 16 and ptyp = 001] Do you plan to take the same, a similar or a completely different approach to <NAME ZWILLING2> in other areas of life in the next two years? [IF age> = 16 and ptyp = 002] Do you plan to take the same, a similar or a completely different approach to <NAME ZWILLING1> in other areas of life in the next two years?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (age0110 >=10)

Item developed for TwinLife.

13 Educational attainment and success

This chapter contains information on: after-school job; desired school-leaving qualification; expected probability to attain a degree; history of education and graduation: educational degrees, vocational training, year abroad; history of education and graduation: skipping/repeating a grade; photos of school reports, self-report on school grades (current school marks, marks of highest graduation); pressure and stress at school; school climate / student-teacher-interaction; type of education / training; current status of education / qualification.

cer0001 – participation in the report card module (gen)

1	1: report card photo is available	2438
2	2: alternative questionnaire is available	1447
3	3: report card photo and alternative questionnaire are available	0
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	1171
-92	-92: no participation in survey module	1343
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	264
-95	-95: doesn't apply (screened out)	6311
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

cer0001 was generated from the information provided in the report card module. Those respondents who did not consent to have a photo taken of their report card received the alternative questionnaire on the most recent or final report card. Those for whom there was consent for the report card photograph (cer1002==1), but for whom both the report card photograph and the alternative questionnaire were missing, received the code -94 (technical error).

cer1001 – photo: consent photo report card

1	1: yes	674
2	2: no	463
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	9808
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: [If edu0100=2 or edu0301=1] We would like to ask you to provide us with your last annual report card from general education school so that we can photograph it. Do you agree with this? [If edu0100=3 or edu0301=2 or eca0900=1] We would like to ask you to provide us with your school leaving certificate so that we can photograph it. Do you agree with this?

Filter based on instrument: module 'certificate' (CAPI): inlist(ptyp,1,2,200) & age0110>=18 & (edu0100==2 | edu0301==1 | eca0900==1)

Item developed for TwinLife.

cer1001t – photo: consent photo report card (m/f/n/g, t < 18 yr.)

1	1: yes	831
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2	2: no	214
-81	-81: (still) no certificate available	420
-82	-82: does not apply: child does not go to school yet	9
-83	-83: Child does not live in the same household	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	9468
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text: We would like to ask you to provide us with the last annual report card of the mainstream school of <name of child> so that we can take photograph it. Do you consent to that?

Filter based on instrument: module 'certificate' (CAPI): (euek==1 & inrange(age0110t,6,17)) & edu0100t!=1

cer1001u – photo: consent photo report card (m/f/n/g, u < 18 yr.)

1	1: yes	827
2	2: no	216
-81	-81: (still) no certificate available	423
-82	-82: does not apply: child does not go to school yet	6
-83	-83: Child does not live in the same household	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	9470
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text: We would like to ask you to provide us with the last annual report card of the mainstream school of <name of child> so that we can take photograph it. Do you consent to that?

Filter based on instrument: module 'certificate' (CAPI): (euek==1 & inrange(age0110t,6,17)) & edu0100u!=1

cer1001s – photo: consent photo report card (m/f/n/g, s < 18 yr.)

1	1: yes	477
2	2: no	177
-81	-81: (still) no certificate available	82
-82	-82: does not apply: child does not go to school yet	0

-83	-83: Child does not live in the same household	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	18
-95	-95: doesn't apply (screened out)	10191
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text: We would like to ask you to provide us with the last annual report card of the mainstream school of <name of child> so that we can take photograph it. Do you consent to that?

Filter based on instrument: module 'certificate' (CAPI): (euek==1 & inrange(age0110s,6,17)) & edu0100s!=1

cer1002 – photo: consent photo report card (gen)

1	1: yes	2693
2	2: no	938
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	1171
-92	-92: no participation in survey module	1343
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6829
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

cer1002 was generated from the variables cer1001 and cer1001[t,u,s] at the person level (ptyp=1,2,200) and indicates whether there was consent to photograph the report card. The missing code -94 in the variables of the report card photo module means that there is no photo due to a technical error, although the consent to take the photo was given (cer1002==1). It could be technical problems with taking the photo or it was forgotten to take the photo.

Item developed for TwinLife.

cer1004t – interview: math grade of last report card twin 1

-83	-83: there were no grades	87
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10731
-98	-98: don't know	7
-99	-99: not specified (refused to answer)	4

Waves: F2F 2; F2F 3

Question text: [ITEMBAT] [NCS] Please indicate the grades <NAME OF CHILD> received in his/her last report card in the following subjects: [item text: Math]

Filter based on instrument: module 'certificate' (CAPI): (euek==1) & cer1001t==2

Item developed for TwinLife.

cer1004u – interview: math grade of last report card twin 2

-83	-83: there were no grades	83
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10729
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	7

Waves: F2F 2; F2F 3

Question text: [ITEMBAT] [NCS] Please indicate the grades <NAME OF CHILD> received in his/her last report card in the following subjects: [item text: Math]

Filter based on instrument: module 'certificate' (CAPI): (euek==1) & cer1001u==2

Item developed for TwinLife.

cer1004s – interview: math grade of last report card sibling

-83	-83: there were no grades	18
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10768
-98	-98: don't know	14
-99	-99: not specified (refused to answer)	5

Waves: F2F 2; F2F 3

Question text: [ITEMBAT] [NCS] Please indicate the grades <NAME OF CHILD> received in his/her last report card in the following subjects: [item text: Math]

Filter based on instrument: module 'certificate' (CAPI): (euek==1) & cer1001s==2

Item developed for TwinLife.

cer1005t – interview: german grade of last report card twin 1

-83	-83: there were no grades	87
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10731
-98	-98: don't know	7
-99	-99: not specified (refused to answer)	5

Waves: F2F 2; F2F 3

Question text: [ITEMBAT] [NCS] Please indicate the grades <NAME OF CHILD> received in his/her last report card in the following subjects: [item text: German]

Filter based on instrument: module 'certificate' (CAPI): (euek==1) & cer1001t==2

Item developed for TwinLife.

cer1005u – interview: german grade of last report card twin 2

-83	-83: there were no grades	83
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10729
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	8

Waves: F2F 2; F2F 3

Question text: [ITEMBAT] [NCS] Please indicate the grades <NAME OF CHILD> received in his/her last report card in the following subjects: [item text: German]

Filter based on instrument: module 'certificate' (CAPI): (euek==1) & cer1001u==2

Item developed for TwinLife.

cer1005s – interview: german grade of last report card sibling

-83	-83: there were no grades	18
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10768
-98	-98: don't know	16
-99	-99: not specified (refused to answer)	5

Waves: F2F 2; F2F 3

Question text: [ITEMBAT] [NCS] Please indicate the grades <NAME OF CHILD> received in his/her last report card in the following subjects: [item text: German]

Filter based on instrument: module 'certificate' (CAPI): (euek==1) & cer1001s==2

Item developed for TwinLife.

cer1006t – interview: school class of last report card twin 1

-83	-83: there were no grades	34
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10731
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	2

Waves: F2F 2; F2F 3

Question text: In what school grade was the last report card of <NAME OF THE CHILD> issued?

Filter based on instrument: module 'certificate' (CAPI): (euek==1) & cer1001t==2

Item developed for TwinLife.

cer1006u – interview: school class of last report card twin 2

-83	-83: there were no grades	30
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10729
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	4

Waves: F2F 2; F2F 3

Question text: In what school grade was the last report card of <NAME OF THE CHILD> issued?

Filter based on instrument: module 'certificate' (CAPI): (euek==1) & cer1001u==2

Item developed for TwinLife.

cer1006s – interview: school class of last report card sibling

-83	-83: there were no grades	7
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0

-95	-95: doesn't apply (screened out)	10768
-98	-98: don't know	9
-99	-99: not specified (refused to answer)	5

Waves: F2F 2; F2F 3

Question text: In what school grade was the last report card of <NAME OF THE CHILD> issued?

Filter based on instrument: module 'certificate' (CAPI): (euek==1) & cer1001s==2

Item developed for TwinLife.

cer1007t – interview: type of school of last report card twin 1

1	1: primary school	71
2	2: orientation school [until F2F 2]	0
3	3: lower secondary school	1
4	4: intermediate-level secondary school	22
5	5: integrated lower and intermediate-level secondary school	10
6	6: comprehensive school	16
7	7: Waldorf school (Rudolf Steiner school)	5
8	8: upper secondary school	70
9	9: school for children with special needs	4
10	10: other school, namely	3
11	11: Technical secondary school [from F2F 2]	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10731
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	11

Waves: F2F 2; F2F 3

Generated variable

The response option 'orientation school' (German: 'Orientierungsschule') was incorrectly given in the questionnaire until data collection F2F2, although this type of school no longer exists in Germany. Therefore, this category was deleted from CATI2 onwards. In CATI3, edu0400 also contains the proxy information of the parents of the variables edu0400t and edu0400u.

Item developed for TwinLife.

cer1007u – interview: type of school of last report card twin 2

1	1: primary school	72
2	2: orientation school [until F2F 2]	0
3	3: lower secondary school	1
4	4: intermediate-level secondary school	20
5	5: integrated lower and intermediate-level secondary school	10
6	6: comprehensive school	20

7	7: Waldorf school (Rudolf Steiner school)	5
8	8: upper secondary school	69
9	9: school for children with special needs	3
10	10: other school, namely	4
11	11: Technical secondary school [from F2F 2]	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10729
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	10

Waves: F2F 2; F2F 3

Generated variable

The response option 'orientation school' (German: 'Orientierungsschule') was incorrectly given in the questionnaire until data collection F2F2, although this type of school no longer exists in Germany. Therefore, this category was deleted from CATI2 onwards. In CATI3, edu0400 also contains the proxy information of the parents of the variables edu0400t and edu0400u.

Item developed for TwinLife.

cer1007s – interview: type of school of last report card sibling

1	1: primary school	45
2	2: orientation school [until F2F 2]	1
3	3: lower secondary school	6
4	4: intermediate-level secondary school	31
5	5: integrated lower and intermediate-level secondary school	7
6	6: comprehensive school	14
7	7: Waldorf school (Rudolf Steiner school)	7
8	8: upper secondary school	54
9	9: school for children with special needs	4
10	10: other school, namely	3
11	11: Technical secondary school [from F2F 2]	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10768
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	4

Waves: F2F 2; F2F 3

Generated variable

The response option 'orientation school' (German: 'Orientierungsschule') was incorrectly given in the questionnaire until data collection F2F2, although this type of school no longer exists in Germany. Therefore, this category was deleted from CATI2 onwards. In CATI3,

edu0400 also contains the proxy information of the parents of the variables edu0400t and edu0400u.

Item developed for TwinLife.

cer1100 – interview: average grade highest school degree

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	993
-95	-95: doesn't apply (screened out)	9177
-98	-98: don't know	123
-99	-99: not specified (refused to answer)	29

Waves: F2F 1; F2F 2; F2F 3

Question text: Please indicate the grade of your highest school-leaving qualification.

[item text: pre-decimal place]

Filter based on instrument: module 'certificate' (CAPI): ((inlist(ptyp,1,2,200)) & age0110 >=18 & (edu0100==3 & edu0301 !=1) & ((eca0900==1 & cer1001==2) | (eca0900==2 & eca0105_1<0))) | ((inlist(ptyp,1,2,200)) & (edu0100!=2 & edu0301 !=1) & eca0105_1<0)

Item developed for TwinLife.

cer1200 – interview: type of school of highest school degree

1	1: left school without school-leaving qualification	14
2	2: primary/lower secondary school-leaving qualification (GDR: grade 8)	79
3	3: intermediate secondary school-leaving qualification (GDR: grade 10)	125
4	4: university of applied sciences entrance diploma (school-leaving qualification from a technical secondary school)	58
5	5: upper secondary school-leaving qualification (Abitur/university entrance diploma)	423
6	6: other school-leaving qualification	6
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	319
-95	-95: doesn't apply (screened out)	9912
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	9

Waves: F2F 2; F2F 3

Question text: What is the type of school leaving certificate?

Filter based on instrument: module 'certificate' (CAPI): ((inlist(ptyp,1,2,200)) & age0110 >=18 & (edu0100==3 & edu0301 !=1) & ((eca0900==1 & cer1001==2) | (eca0900==2 & eca0100_1<0))) | ((inlist(ptyp,1,2,200)) & (edu0100!=2 & edu0301 !=1) & eca0100_1<0)

Item developed for TwinLife.

cer1300 – interview: year of highest school degree

-83	-83: no grades	0
-85	-85: unknown	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	387
-95	-95: doesn't apply (screened out)	9662
-96	-96: don't know/not specified	0
-98	-98: don't know	18
-99	-99: not specified (refused to answer)	39

Waves: F2F 1; F2F 2; F2F 3

Question text: When was the school-leaving qualification obtained?

Filter based on instrument: module 'certificate' (CAPI): ((inlist(ptyp,1,2,200)) & age0110 >=18 & (edu0100==3 & edu0301 !=1) & ((eca0900==1 & cer1001==2) | (eca0900==2 & eca0104_1<0))) | ((inlist(ptyp,1,2,200)) & (edu0100!=2 & edu0301 !=1) & eca0104_1<0)

Item developed for TwinLife.

cer1400 – interview: math grade of last report card

-83	-83: no grades	3
-85	-85: unknown	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	12
-95	-95: doesn't apply (screened out)	10815
-96	-96: don't know/not specified	0
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: Please report the maths and German grades of your last report card. [item text: maths]

Filter based on instrument: module 'certificate' (CAPI): ((inlist(ptyp,1,2,200)) & age0110 >=18 & ((edu0100==2 | edu0301==1) & cer1001==2)) | ((inlist(ptyp,1,2,200)) & (edu0100==2 | edu0301==1))

Item developed for TwinLife.

cer1500 – interview: german grade of last report card

-83	-83: no grades	3
-85	-85: unknown	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	12
-95	-95: doesn't apply (screened out)	10815
-96	-96: don't know/not specified	0
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: Please report the maths and German grades of your last report card. [item text: german]

Filter based on instrument: module 'certificate' (CAPI): ((inlist(ptyp,1,2,200)) & age0110 >=18 & ((edu0100==2 | edu0301==1) & cer1001==2)) | ((inlist(ptyp,1,2,200)) & (edu0100==2 | edu0301==1))

Item developed for TwinLife.

cer1600 – interview: school class of last report card

-83	-83: no grades	0
-85	-85: unknown	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	12
-95	-95: doesn't apply (screened out)	10815
-96	-96: don't know/not specified	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: From which grade is the last report card?

Filter based on instrument: module 'certificate' (CAPI): ((inlist(ptyp,1,2,200)) & age0110 >=18 & ((edu0100==2 | edu0301==1) & cer1001==2)) | ((inlist(ptyp,1,2,200)) & (edu0100==2 | edu0301==1))

Item developed for TwinLife.

cer1700 – interview: type of school of last report card

1	1: primary school	1
2	2: lower secondary school	0
3	3: intermediate level secondary school	11
4	4: integrated lower and intermediate level secondary school	3
5	5: higher secondary school	60
6	6: comprehensive secondary school	23
7	7: school for handicapped children	0
8	8: other school, such as	8
11	11: technical secondary school (from F2F2)	9
12	12: waldorf school/Rudolf Steiner school (from F2F2)	2
13	13: orientation school (from F2F2)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013

-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	12
-95	-95: doesn't apply (screened out)	10815
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: In which type of school was the last certificate awarded?

Filter based on instrument: module 'certificate' (CAPI): ((inlist(ptyp,1,2,200)) & age0110 >=18 & ((edu0100==2 | edu0301==1) & cer1001==2)) | ((!inlist(ptyp,1,2,200)) & (edu0100==2 | edu0301==1))

Item developed for TwinLife.

cer2000 – photo: year of last report card

-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-89	-89: illegible	44
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	255
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 (URL Link).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2001 – photo: halfyear of last report card

1	1: first halfyear	285
2	2: second half-year	2130
-86	-86: subject not on certificate	7
-87	-87: multiple answers	0
-89	-89: illegible	16
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	255
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2002 – photo: school class of last report card

1	1	472
2	2	49
3	3	53
4	4	53
5	5	75
6	6	389
7	7	503
8	8	107
9	9	66
10	10	80
11	11	12
12	12	34
13	13	6
20	20: introductory phase of upper secondary school	26
21	21: first year of qualification phase	84
22	22: second year of qualification phase	314
-86	-86: not available/empty/not codable	13
-87	-87: multiple answers	0
-89	-89: illegible	102
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	255
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2003 – photo: type of school of last report card

1	1: primary school	660
2	2: orientation level for secondary education	0
3	3: lower secondary school	16

4	4: intermediate level secondary school	162
5	5: integrated lower and intermediate level secondary school	75
6	6: comprehensive secondary school	388
7	7: Waldorf school	28
8	8: upper secondary school	939
9	9: school for children with special needs	32
10	10: other school, such as	100
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-89	-89: illegible	38
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	255
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2003g – photo: type of school of last report card - extended

1	1: primary school	661
2	2: orientation level for secondary education	0
3	3: lower secondary school	15
4	4: intermediate level secondary school	162
5	5: integrated lower and intermediate level secondary school	75
6	6: comprehensive secondary school	388
7	7: Waldorf school	28
8	8: higher secondary school	939
9	9: school for children with special needs	32
10	10: middle school	4
11	11: technical secondary school	28
12	12: vocational school	32
13	13: vocational college	20
14	14: other	16
-87	-87: multiple answers	0
-89	-89: illegible	38
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	255
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0

-99 -99: not specified (refused to answer) 0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 (URL Link).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2100 – photo: last report card is final report card

1	1: yes	433
2	2: no	1994
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-89	-89: illegible	11
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	255
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 (URL Link).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2101 – photo: type of school of final report card

1	1: left school without school-leaving qualification	4
2	2: primary/lower secondary school-leaving qualification (GDR: grade 8)	17
3	3: intermediate secondary school-leaving qualification (GDR: grade 10)	63
4	4: university of applied sciences entrance diploma (school-leaving qualification from a technical secondary school)	34
5	5: upper secondary school-leaving qualification (Abitur/university entrance diploma)	251
6	6: other school-leaving qualification	64
-86	-86: not available/empty/not codable	1998
-87	-87: multiple answers	0
-89	-89: illegible	7
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	255
-95	-95: doesn't apply (screened out)	1628

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 (URL Link).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2103 – photo: average grade of final report card

-86	-86: not available/empty/not codable	139
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	1969
-94	-94: technical error / faulty insertion	255
-95	-95: doesn't apply (screened out)	1623
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 (URL Link).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2200 – photo: math grade of last report card

-86	-86: subject not on certificate	46
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	8
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	852
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the

coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2201 – photo: german grade of last report card

-86	-86: subject not on certificate	100
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	6
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	798
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2202 – photo: grade of language usage of last report card

-86	-86: subject not on certificate	2352
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	1
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	296
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2203 – photo: grade of language usage (oral) of last report card

-86	-86: subject not on certificate	2330
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	320
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2204 – photo: grade of language usage (written) of last report card

-86	-86: subject not on certificate	2329
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	1
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	322
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2205 – photo: reading grade of last report card

-86	-86: subject not on certificate	2270
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0

-89	-89: illegible	1
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	340
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 (URL Link).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2206 – photo: writing grade of last report card

-86	-86: subject not on certificate	2415
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	1
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	268
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 (URL Link).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2207 – photo: orthography grade of last report card

-86	-86: subject not on certificate	2334
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	1
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	280

-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2208 – photo: english grade of last report card

-86	-86: subject not on certificate	365
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	6
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	599
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2209 – photo: other foreign language in last report card

1	1: French	460
2	2: Latin	294
3	3: Spanish	213
4	4: Russian	26
5	5: Italian	15
6	6: other	33
-86	-86: subject not on certificate	1397
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	255

-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2210 – photo: other foreign language grade of last report card

-86	-86: subject not on certificate	1396
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	4
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	301
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2211 – photo: chemistry grade of last report card

-86	-86: subject not on certificate	1699
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	1
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	263
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2212 – photo: physics grade of last report card

-86	-86: subject not on certificate	1606
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	6
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	270
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2213 – photo: biology grade of last report card

-86	-86: subject not on certificate	1299
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	5
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	269
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2214 – photo: computer science grade of last report card

-86	-86: subject not on certificate	2222
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	1
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	262
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2215 – photo: science grade of last report card

-86	-86: subject not on certificate	2194
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	1
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	284
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2216 – photo: regional history and geography grade of last report card

-86	-86: subject not on certificate	1929
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0

-89	-89: illegible	3
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	657
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 (URL Link).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2217 – photo: social science grade of last report card

-86	-86: subject not on certificate	1988
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	279
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 (URL Link).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2218 – photo: history grade of last report card

-86	-86: subject not on certificate	1301
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	2
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	282

-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2219 – photo: geography grade of last report card

-86	-86: subject not on certificate	1494
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	2
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	279
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2220 – photo: political science grade of last report card

-86	-86: subject not on certificate	2158
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	256
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2221 – photo: political science/economics grade of last report card

-86	-86: subject not on certificate	2350
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	1
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	255
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2222 – photo: religion grade of last report card

-86	-86: subject not on certificate	959
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	3
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	610
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2223 – photo: ethics grade of last report card

-86	-86: subject not on certificate	2218
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	2
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	285
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2224 – photo: philosophy grade of last report card

-86	-86: subject not on certificate	2288
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	1
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	257
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2225 – photo: art grade of last report card

-86	-86: subject not on certificate	721
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0

-89	-89: illegible	9
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	681
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 (URL Link).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2226 – photo: music grade of last report card

-86	-86: subject not on certificate	848
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	6
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	694
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 (URL Link).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2227 – photo: textile design grade of last report card

-86	-86: subject not on certificate	2337
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	1
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	291

-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2228 – photo: business and employment studies grade of last report card

-86	-86: subject not on certificate	2375
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	257
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2229 – photo: technics grade of last report card

-86	-86: subject not on certificate	2326
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	1
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	260
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2230 – photo: carpentry and handicrafts grade of last report card

-86	-86: subject not on certificate	2261
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	373
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2231 – photo: home economics grade of last report card

-86	-86: subject not on certificate	2378
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	1
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	261
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2232 – photo: economics grade of last report card

-86	-86: subject not on certificate	2264
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	1
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	257
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2233 – photo: sports grade of last report card

-86	-86: subject not on certificate	210
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	9
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	732
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2235 – photo: further subject 1 grade in last report card

-86	-86: subject not on certificate	1448
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0

-89	-89: illegible	0
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	331
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 (URL Link).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2237 – photo: further subject 2 grade in last report card

-86	-86: subject not on certificate	2000
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	292
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 (URL Link).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2239 – photo: further subject 3 grade in last report card

-86	-86: subject not on certificate	2246
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	278

-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 (URL Link).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2241 – photo: further subject 4 grade in last report card

-86	-86: subject not on certificate	2344
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	264
-95	-95: doesn't apply (screened out)	1628
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 (URL Link).

Item developed for TwinLife, Information received from a foto of the last school report.

cer2300 – photo: behavioral grade (participation) in last report card (gen)

1	1: very good	40
1.3		13
1.5		2
1.7		7
1.8		1
2		86
2.3		9
2.7		2
3		36
3.7		1
4	4: unsatisfactory	5
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	2248
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1871
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 (URL Link).

cer2301 – photo: behav. grade (participation) written assess. in last report card (gen)

1	1: positive assessment	160
1.2		1
1.3		2
1.5		2
1.7		1
2	2: average assessment	769
2.3		1
3	3: negative assessment	60
-84	-84: not recorded	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	1454
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1871
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 (URL Link).

cer2302 – photo: behavioral grade (social behavior) in last report card (gen)

1	1: very good	43
1.3		4
1.5		2
1.7		4
2		119
2.7		1
3		27
3.7		1
4	4: unsatisfactory	1
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	2248
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1871
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 (URL Link).

cer2303 – photo: behav. grade (social behavior) written assess. in last report card (gen)

1	1: positive assessment	165
1.5		1
1.7		2
1.8		1
2	2: average assessment	772
2.5		1
2.7		1
3	3: negative assessment	31
-84	-84: not recorded	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1855
-92	-92: no participation in survey module	6798
-93	-93: unclear classification of system missing	1476
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1871
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

cer3000 – photo: number of additional subjects - uncoded

-86	-86: subject not on certificate	0
-87	-87: multiple answers	0
-88	-88: subject legible but grade illegible	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	1995
-92	-92: no participation in survey module	8529
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards. Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

cer3002 – photo: type of assessment of last report card

1	1: grades	952
2	2: written assessment	1113
3	3: categorial assessment	370
4	4: other assessment	1
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-89	-89: illegible	2
-90	-90: no participation in survey wave	1995
-92	-92: no participation in survey module	8529
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

We recorded data on school performance based on photographs of the children's report cards.

Behavioral skills are also surveyed and recoded into indexes. For more information on the coding scheme as well as general descriptions of the German school and grading system, see the Technical Report No. 4 ([URL Link](#)).

Item developed for TwinLife, Information received from a foto of the last school report.

eca0100 – highest degree of school: type (≥ 15 yr)

1	1: left school without school-leaving certificate	5
2	2: primary/lower secondary school-leaving certificate (GDR: grade 8)	117
3	3: intermediate secondary school-leaving certificate (GDR: grade 10)	255
4	4: university of applied sciences entrance diploma (leaving certificate from a technical school)	183
5	5: Abitur/university entrance diploma	877
6	6: other school-leaving certificate	26
-81	-81: I don't have a school degree yet	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	9475
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: What is your highest school-leaving qualification?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 15) & (edu0100 !=1 & edu0100 !=2 & edu0301 !=1) & eca0900!=2

TNS Infratest Sozialforschung. (2012). SOEP 2003 - Erhebungsinstrumente 2003 (Welle 20) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2003 (wave 20) of the Socio-Economic Panel. Individual Questionnaire] (101: Series A; SOEP Survey Papers). DIW/SOEP. [[URL link](#)]

eca0102 – no school degree: type of last school (≥ 15 yr)

1	1: primary school	1
2	2: orientation school [until F2F 2]	0
3	3: lower secondary school	2
4	4: intermediate-level secondary school	1
5	5: integrated lower and intermediate-level secondary school	0
6	6: comprehensive school	0
7	7: Waldorf school (Rudolf Steiner school)	0
8	8: upper secondary school	0
9	9: school for children with special needs	1
10	10: other school, namely	0
11	11: Technical secondary school [from F2F 2]	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10940
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

The response option 'orientation school' (German: 'Orientierungsschule') was incorrectly given in the questionnaire until data collection F2F2, although this type of school no longer exists in Germany. Therefore, this category was deleted from CATI2 onwards. In CATI3, edu0400 also contains the proxy information of the parents of the variables edu0400t and edu0400u.

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0104 – school of general education: year of graduation (>= 15 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	9487
-98	-98: don't know	11
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2; F2F 3

Question text: What year did you leave secondary school?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & eca0100 >1 & eca0100 <7 & edu0100!=2

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0105 – highest educational degree: final grade (>= 15 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0

-95	-95: doesn't apply (screened out)	9487
-98	-98: don't know	81
-99	-99: not specified (refused to answer)	22

Waves: F2F 1; F2F 2; F2F 3

Question text: Please specify your final grade of your highest school leaving certificate.

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & eca0100>1 & eca0100<7

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0108 – ISCED 1997 (International Standard Classification of Education) (gen)

1	1: level 1	63
2	2: level 2a	629
4	4: level 3a	1106
5	5: level 3b	1261
6	6: level 3c	64
7	7: level 4a	558
8	8: level 4b	139
9	9: level 5a	2163
10	10: level 5b	1011
11	11: level 6	231
-83	-83: in school or training/not in school yet	3846
-87	-87: multiple answers	0
-89	-89: not codable	13
-90	-90: no participation in survey wave	1442
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	448
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The International Standard Classification of Education (ISCED) is a classification of educational attainment and level of education. The ISCED classification takes into account the country-specific complexity of educational programs in terms of the type and duration of school or training. It ranges from 0 (pre-primary level of education) to 6 (second stage of tertiary education, leading to an advanced research qualification).

The qualifications of the German education system can be assigned to the following ISCED-97 levels (cf. Schneider 2008):

- Level 0: Pre-primary education, such as Kindergarten
- Level 1: Primary school

- Level 2B: Elementary and lower secondary school and apprenticeship training
- Level 2A: Realschule, Mittlere Reife and Polytechnische Oberschule (GDR)
- Level 3B: Vocational training in the dual system, intermediate administrative training, vocational/college school-leaving certificate and one-year schools of health services
- Level 3A: Advanced technical college entrance qualification and Abitur (A-levels)
- Level 4B: Combination of two vocational degrees in ISCED 3B
- Level 4A: Qualification in both levels 3A and 3B
- Level 5B: Master craftsman/technician, 2 to 3 year school of health services, technical/vocational academy, technical school diploma (GDR) and technical school of administration
- Level 5A: Fachhochschule degree, university degree
- Level 6: Doctorate, PhD

The variable **eca0108** is constructed from the two generated variables for the highest school leaving certificate (**eca0130**) and the highest vocational qualification (**eca0230**). The ISCED variable generated for TwinLife does not include level 2B, as information on pre-vocational programs is not available. In F2F2 (in contrast to F2F 1), additionally to the highest vocational qualification, information on a further professional qualification (**eca0221**) was collected. This also allows ISCED level 4B (combination of two vocational qualifications in level 3B) to be coded in F2F 2. However, a retroactive adjustment for F2F 1 could not be made, as the year of completion of the further education was not available. There is also no information on the length of training at health schools. In these cases, a minimum of two years was assumed when classifying according to ISCED levels.

Please note that **eca0108** cannot be used as an ordinal scale because ISCED levels are divided into subcategories (e.g. levels 5A and 5B, where level 5A is a more advanced qualification than level 5B).

For more information on the ISCED classification, see OECD (1999), and Schneider (2008). OECD (Ed.). (1999). *Classifying educational programmes: Manual for ISCED-97 implementation in OECD countries*. Organisation for Economic Co-operation and Development. [URL link]; Schneider, S. L. (2008). *Applying the ISCED-97 to the German educational qualifications*. In (Ed.) Schneider, *The International Standard Classification of Education* (pp. 76-102). MZES, University of Mannheim. [URL link]

eca0109 – CASMIN educational classification (gen)

1	1: (1a) inadequately completed general education	92
2	2: (1b) general elementary education	202
3	3: (1c) general elementary education and vocational qualification	513
4	4: (2b gen) intermediate general qualification	427
5	5: (2a voc) intermediate general qualification and vocational qualification	1408
6	6: (2c gen) general maturity certificate	1106
7	7: (2c voc) general maturity certificate and vocational qualification	989
8	8: (3a) lower tertiary education	792
9	9: (3b) higher tertiary education	1725
-83	-83: in school or training/not in school yet	3856
-87	-87: multiple answers	0
-89	-89: not codable	8
-90	-90: no participation in survey wave	1442
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0

-95	-95: doesn't apply (screened out)	414
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

CASMIN (Comparative Analysis of Social Mobility in Industrial Nations) is a hierarchically structured educational scale that is classified on the basis of general school education and vocational qualifications. The CASMIN variable **eca0109** implemented for TwinLife is based on the highest school leaving certificate (**eca0130**) and the highest vocational qualification (**eca0230**).

For more information on the CASMIN classification, see Brauns et al. (2003), and Brauns & Steinmann (1999).

Brauns, Hildegard, Scherer, S., & Steinmann, S. (2003). *The CASMIN Educational Classification in International Comparative Research*. In J. H. P. Hoffmeyer-Zlotnik & C. Wolf (Eds.), *Advances in Cross-National Comparison: A European Working Book for Demographic and Socio-Economic Variables* (pp. 221-244). Springer US. [URL link]; Brauns, Hildegard, & Steinmann, S. (1999). *Educational reform in France, West-Germany and the United Kingdom: Updating the CASMIN educational classification*. ZUMA Nachrichten, 23(44), 7-44.

eca0130 – highest degree of school (gen)

1	1: left school without school-leaving certificate	80
2	2: primary/lower secondary school-leaving certificate (GDR: grade 8)	697
3	3: intermediate secondary school-leaving certificate (GDR: grade 10)	1955
4	4: university of applied sciences entrance diploma (leaving certificate from a technical school)	911
5	5: Abitur/university entrance diploma	3554
-83	-83: in school/not in school yet	3860
-87	-87: multiple answers	0
-89	-89: not codable	10
-90	-90: no participation in survey wave	1442
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	465
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

Information on the highest school-leaving certificate was collected at the time of the first data collection (F2F1 or the first data collection a person participated in). In subsequent data collections, newly acquired school-leaving qualifications were collected and the previously recorded school-leaving qualification were replaced if the newly acquired qualification was a higher school degree. If graduation information from the school module (**eca**) is not available for respondents, missing graduation information from the report card module (**cer**)

is integrated. Please note: For those participants who stated in the second face-to-face data collection (F2F 2) that they had obtained a new school leaving certificate, the information on the highest school leaving certificate was collected again. For some respondents who were wrongly identified as first-surveyed respondents, there are also duplicate entries in F2F1 and F2F2. If a higher school leaving certificate was reported in F2F 2 and the certificate was obtained before the interview of the first data collection, the highest school qualification was corrected retroactively. Open statements were recoded into categories 1 to 5. Special school qualifications (Foerderschule) were equated with the 'Hauptschulabschluss'. Open entries that could not be assigned to these categories were recoded into -89 (not codable). If respondents do not have graduation information from the school module, missing graduation information from the report card module is integrated.

eca0200 – type of vocational training or university degree/diploma/qualification(>= 15 yr)

1	1: no vocational training or higher educational certificate (yet)	2205
2	2: vocational training, vocational school, commercial school	2135
3	3: schools for healthcare	210
4	4: professional school, technical college, e.g., master craftsman's or technician's certificate	461
5	5: training for civil servants	83
6	6: university of applied sciences [from F2F 2]	584
7	7: university of cooperative education [from F2F 2]	111
8	8: university of applied sciences, university of cooperative education [only F2F 1]	0
9	9: university, higher educational institution	1435
10	10: PhD	213
11	11: other qualification	146
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	3346
-98	-98: don't know	5
-99	-99: not specified (refused to answer)	11

Waves: F2F 1; F2F 2; F2F 3

Generated variable

In F2F 1, the degrees *university of applied sciences* and *university of cooperative education* were asked in a joint category (category 8). Starting with F2F 2, the categories were asked separately (categories 6 and 7) and updated in subsequent data deliveries unless another higher degree was reported.

Source: Adapted from: TNS Infratest Sozialforschung. (2014). *SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]*

eca0201 – year of vocational training or university degree/diploma/qualification(>= 15 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0

-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5567
-98	-98: don't know	17
-99	-99: not specified (refused to answer)	10

Waves: F2F 1; F2F 2; F2F 3

Question text: What year did you earn your educational degree/diploma/qualification?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & eca0200 >1 & eca0200 <12

Source: Adapted from: TNS Infratest Sozialforschung. (2013). SOEP 2012 - Erhebungsinstrumente 2012 (Welle 29) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2012 (wave 29) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (157: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0205 – ISCO-08 of occup., 2 digits based on eca0202 (gen)

1	01: commissioned armed forces officers	3
2	02: non-commissioned armed forces officers	2
3	03: armed forces occupations, other ranks	2
4	04: soldier/professional soldier, not specified	1
11	11: chief executives, senior officials and legislators	2
12	12: administrative and commercial managers	2
13	13: production and specialised services managers	6
14	14: hospitality, retail and other services managers	1
20	20: academic professionals, not specified	36
21	21: science and engineering professionals	609
22	22: health professionals	210
23	23: teaching professionals	424
24	24: business and administration professionals	113
25	25: information and communications technology professionals	79
26	26: legal, social and cultural professionals	792
...	(30 rows omitted)	3036
92	92: agricultural, forestry and fishery labourers	0
93	93: labourers in mining, construction, manufacturing and transport	1
94	94: food preparation assistants	1
95	95: street and related sales and service workers	0
96	96: refuse workers and other elementary workers	0
-81	-81: does not apply: no occupational activity mentioned	5
-87	-87: multiple answers	0
-89	-89: not codable	44
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5567
-98	-98: don't know	3

-99 -99: not specified (refused to answer)

6

Waves: F2F 1; F2F 2

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The International Standard Classification of Occupations from 2008 (ISCO-08) classifies occupations (internationally comparably) considering the required skill level (degree of complexity, based on the educational qualification) of an occupation as well as the skill specialization (the type of skills that are needed especially for this occupation). TwinLife delivers the ISCO classification on the sub-major group level (two digits) for the occupational activity (**emp0503** and **emp0513**), the field of study of the highest vocational qualification (**eca0205**) and as well as the occupational activities of the twins' grandparents (**bpa0208**, **bpa0308**, **bpa0508**, **bpa0608**). For more information about the ISCO classification visit the ILO website (URL Link). The open-ended responses on occupation were coded into ISCO-08 by the survey institute (TNS Infratest/Kantar for F2F 1, infas for F2F 2). Infratest performs the coding on the basis of an electronically available directory developed by Statistik Austria (see TNS Infratest/Kantar ISCO-08 documentation (URL Link) on the TwinLife documentation website (URL Link)). Infas bases the ISCO coding on specifications developed by GESIS. The exact procedure of occupation coding was described in detail by Geis and Hoffmeyer-Zlotnik (2000) using ISCO-88 as an example. In addition, extensive guidance on the practical implementation of occupational coding can be found in Geis (2011). Building on this knowledge of ISCO-88, there is the ISCO-08 code scheme, explanations and notes on the differences between ISCO-08 and ISCO-88. These have been coordinated by infas with GESIS. Specifications that could not translated into the schemes (such as 'team leader', 'specialist', or 'intern') were coded into -81 (no occupation or occupational activity mentioned) or -89 (not codable).
 Geis, A. (2011). *Handbuch fuer die Berufsvercodung*. Gesis. [URL link]; Geis, A., & Hoffmeyer-Zlotnik, J. H. P. (2000). *Stand der Berufscodierung*. ZUMA-Nachrichten, 47, 103-128.; International Labour Office. (2012). *International Standard Classification of Occupations: ISCO-08. Volume 1: Structure, group definitions and correspondence tables (Vol. 1)*. International Labour Office. [URL link]

eca0207 – ISEI based on eca0205 (International Socio Economic Index) (gen)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5642
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text:

Filter based on instrument: always asked/always generated

Generated variable

ISEI (International Socio-Economic Index of Occupational Status) is a measure of a person's

socio-economic status and takes into account the individual's occupation, income and education. ISEI-08 categories range from 12 to 90. **eca0207** represents the ISEI of the occupation/career/field of study of the highest professional qualification. The variable has been coded on the basis of the four-digit version of the ISCO-08 classification of the highest professional qualification (please note that only the two-digit version of ISCO-08 is part of the SUF, see **eca0205**). It was created using the Stata program *iscogen.ado* (Jann, B. (2019)), which is based on the SPSS script *isqoisei08.sps* by Harry Ganzeboom. For more information see Ganzeboom & Treiman (1996) and Ganzeboom (2010).

Ganzeboom, H. B. G., & Treiman, D. J. (1996). *Internationally Comparable Measures of Occupational Status for the 1988 International Standard Classification of Occupations*. *Social Science Research*, 25(3), 201-239. [URL link]; Ganzeboom, Harry B.G. (2010). *International Standard Classification of Occupations: ISCO-08. With ISEI-08 scores*. [URL link]; Jann, B. (2019). *ISCOGEN: Stata module to translate ISCO codes*. [URL link]

eca0208 – SIOPS based on eca0205 (Standard Int. Occupational Prestige Scale) (gen)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5642
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text:

Filter based on instrument: always asked/always generated

Generated variable

SIOPS (Standard Index of Occupational Prestige Scala) is a classification for a prestige ranking of occupations (ranging from 0 to 100). **eca0208** represents the SIOPS of the occupation/career/field of study of the highest professional qualification. The variable has been coded on the basis of the four-digit version of the ISCO-08 classification of the highest professional qualification (please note that only the two-digit version of ISCO-08 is part of the SUF, see **eca0205**). It was created using the Stata program *iscogen.ado* (Jann, B. (2019)). For more information see Ganzeboom & Treiman (1996).

Ganzeboom, H. B. G., & Treiman, D. J. (1996). *Internationally Comparable Measures of Occupational Status for the 1988 International Standard Classification of Occupations*. *Social Science Research*, 25(3), 201-239. [URL link]; Ganzeboom, Harry B.G. (2010). *International Standard Classification of Occupations: ISCO-08. With ISEI-08 scores*. [URL link]; Jann, B. (2019). *ISCOGEN: Stata module to translate ISCO codes*. [URL link]

eca0220 – further vocational or university degree y/n (> = 15 y.)

1	1: yes	1328
2	2: no	4062
-84	-84: unassignable	0

-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5551
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	3

Waves: F2F 2; F2F 3

Question text: Did you attain another educational degree in addition to this highest educational qualification?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & eca0200!=1 & age0110 >=15

eca0221 – further vocational or university degree

1	1: no vocational training or higher educational certificate (yet)	0
2	2: vocational training, vocational school, commercial school	703
3	3: schools for healthcare	75
4	4: professional school, technical college, e.g., master craftsman's or technician's certificate	97
5	5: training for civil servants	18
6	6: university of applied sciences [from F2F 2]	52
7	7: university of cooperative education [from F2F 2]	43
8	8: university of applied sciences, university of cooperative education [only F2F 1]	0
9	9: university, higher educational institution	136
10	10: PhD	4
11	11: other qualification	200
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	9617
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text: What educational qualification is that?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & eca0220==1

eca0230 – highest vocational or university degree (gen)

1	1: no vocational training or higher educational certificate (yet)	1191
2	2: vocational training, vocational school, commercial school	1958

3	3: schools for healthcare	286
4	4: professional school, technical college, e.g., master craftsman's or technician's certificate	576
5	5: training for civil servants	90
6	6: university of applied sciences [from F2F 2]	553
7	7: university of cooperative education [from F2F 2]	123
8	8: university of applied sciences, university of cooperative education [only F2F 1]	116
9	9: university, higher educational institution	1494
10	10: PhD	231
11	11: other qualification	0
-83	-83: in training	990
-87	-87: multiple answers	0
-89	-89: not codable	15
-90	-90: no participation in survey wave	1442
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	3909
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

Information on the highest professional qualification was collected at the time of the first data collection (F2F1 or the first data collection a person participated in). In subsequent data collections, newly acquired professional degrees were collected and the previously recorded professional qualification was replaced if the newly acquired qualification was a higher professional degree. The second face-to-face data collection (F2F 2) again asked for the highest professional qualification as well as any further professional degree. If a higher professional certificate was reported in the second face-to-face data collection and the certificate was obtained before the interview of the first data collection, the highest professional qualification was corrected retroactively. The same applies to the family members who indicated in the first wave that they had obtained a degree from a 'Berufsakademie or Fachhochschule' (university of applied sciences, university of cooperative education). While these degrees were recorded jointly into one category in the first data collection (category 8), separate categories were introduced in the subsequent data collection (categories 6 and 7). A retroactive correction is thus made for those family members for whom both F2F1 and F2F2 contain information on the highest degree. The respondents' information on a second professional qualification (only available from F2F2) was also taken into account if this could be recognized as a higher qualification. Open statements were recoded into categories 1 to 10. Open entries that could not be assigned to these categories were recoded into -89 (not codable).

eca0300 – school class repeated (≥ 16 yr)

1	1: yes	188
2	2: no	497
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0

-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10259
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: Did you ever repeat a grade of school?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 >=16

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0301 – 1st school class repeated (>= 16 yr)

0	0: not mentioned	171
1	1: mentioned	17
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10757
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade did you repeat? [item text: 1. grade]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 >=16 & eca0300==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0302 – 2nd school class repeated (>= 16 yr)

0	0: not mentioned	171
1	1: mentioned	17
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10757
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade did you repeat? [item text: 2. grade]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 >=16 & eca0300==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0303 – 3rd school class repeated (>= 16 yr)

0	0: not mentioned	178
1	1: mentioned	10
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10757
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade did you repeat? [item text: 3. grade]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 >=16 & eca0300==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0304 – 4th school class repeated (>= 16 yr)

0	0: not mentioned	176
1	1: mentioned	12
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10757
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade did you repeat? [item text: 4. grade]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 >=16 & eca0300==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0305 - 5th school class repeated (>= 16 yr)

0	0: not mentioned	173
1	1: mentioned	15
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10757
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade did you repeat? [item text: 5. grade]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 >=16 & eca0300==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0306 - 6th school class repeated (>= 16 yr)

0	0: not mentioned	176
1	1: mentioned	12
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10757
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade did you repeat? [item text: 6. grade]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 >=16 & eca0300==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0307 – 7th school class repeated (≥ 16 yr)

0	0: not mentioned	164
1	1: mentioned	24
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10757
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade did you repeat? [item text: 7. grade]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 ≥ 16 & eca0300==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0308 – 8th school class repeated (≥ 16 yr)

0	0: not mentioned	158
1	1: mentioned	30
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10757
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade did you repeat? [item text: 8. grade]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 ≥ 16 & eca0300==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0309 – 9th school class repeated (≥ 16 yr)

0	0: not mentioned	165
1	1: mentioned	23
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10757
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade did you repeat? [item text: 9. grade]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 >=16 & eca0300==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0310 – 10th school class repeated (>= 16 yr)

0	0: not mentioned	174
1	1: mentioned	14
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10757
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade did you repeat? [item text: 10. grade]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 >=16 & eca0300==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0311 – 11th school class repeated (>= 16 yr)

0	0: not mentioned	172
1	1: mentioned	16
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10757

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade did you repeat? [item text: 11. grade]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 >=16 & eca0300==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0312 - 12th school class repeated (>= 16 yr)

0	0: not mentioned	177
1	1: mentioned	11
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10757
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade did you repeat? [item text: 12. grade]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 >=16 & eca0300==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0313 - 13th school class repeated (>= 16 yr)

0	0: not mentioned	187
1	1: mentioned	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10757
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade did you repeat? [item text: 13. grade]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 >=16 & eca0300==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0398 – school class repeated - don't know (≥ 16 yr)

0	0: not mentioned	187
1	1: mentioned	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10757
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade did you repeat? [item text: don't know]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 ≥ 16 & eca0300==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0399 – school class repeated - n.a. (≥ 16 yr)

0	0: not mentioned	188
1	1: mentioned	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10757
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade did you repeat? [item text: n.a.]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 ≥ 16 & eca0300==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0400 – school class skipped (≥ 16 yr)

1	1: yes	16
2	2: no	669
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10259
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: Did you ever skip a grade or grades?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 ≥ 16

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0401 – 1st school class skipped (≥ 16 yr)

0	0: not mentioned	15
1	1: mentioned	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10929
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade(s) did you skip? [item text: 1. grade]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 ≥ 16 & eca0400==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0402 – 2nd school class skipped (≥ 16 yr)

0	0: not mentioned	14
1	1: mentioned	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10929
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade(s) did you skip? [item text: 2. grade]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 ≥ 16 & eca0400==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0403 – 3rd school class skipped (≥ 16 yr)

0	0: not mentioned	14
1	1: mentioned	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10929
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade(s) did you skip? [item text: 3. grade]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 ≥ 16 & eca0400==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0404 – 4th school class skipped (≥ 16 yr)

0	0: not mentioned	11
1	1: mentioned	5
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10929
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade(s) did you skip? [item text: 4. grade]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 >=16 & eca0400==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0405 – 5th school class skipped (>= 16 yr)

0	0: not mentioned	15
1	1: mentioned	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10929
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade(s) did you skip? [item text: 5. grade]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 >=16 & eca0400==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0406 – 6th school class skipped (>= 16 yr)

0	0: not mentioned	16
1	1: mentioned	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10929

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade(s) did you skip? [item text: 6. grade]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 >=16 & eca0400==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0407 - 7th school class skipped (>= 16 yr)

0	0: not mentioned	15
1	1: mentioned	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10929
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade(s) did you skip? [item text: 7. grade]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 >=16 & eca0400==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0408 - 8th school class skipped (>= 16 yr)

0	0: not mentioned	14
1	1: mentioned	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10929
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade(s) did you skip? [item text: 8. grade]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 >=16 & eca0400==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0409 – 9th school class skipped (≥ 16 yr)

0	0: not mentioned	16
1	1: mentioned	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10929
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade(s) did you skip? [item text: 9. grade]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 ≥ 16 & eca0400==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0410 – 10th school class skipped (≥ 16 yr)

0	0: not mentioned	16
1	1: mentioned	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10929
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade(s) did you skip? [item text: 10. grade]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 ≥ 16 & eca0400==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0411 – 11th school class skipped (≥ 16 yr)

0	0: not mentioned	15
1	1: mentioned	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10929
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade(s) did you skip? [item text: 11. grade]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 ≥ 16 & eca0400==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0412 – 12th school class skipped (≥ 16 yr)

0	0: not mentioned	16
1	1: mentioned	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10929
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade(s) did you skip? [item text: 12. grade]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 ≥ 16 & eca0400==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0413 – 13th school class skipped (≥ 16 yr)

0	0: not mentioned	16
1	1: mentioned	0
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10929
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade(s) did you skip? [item text: 13. grade]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 >=16 & eca0400==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0498 – school class skipped - don't know (>= 16 yr)

0	0: not mentioned	15
1	1: mentioned	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10929
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade(s) did you skip? [item text: don't know]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 >=16 & eca0400==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0499 – school class skipped - n.a. (>= 16 yr)

0	0: not mentioned	16
1	1: mentioned	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10929

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which grade(s) did you skip? [item text: n.a.]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 >=16 & eca0400==1

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0500 – training/academic studies abroad (>= 16 yr)

1	1: yes	44
2	2: no	641
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10259
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: Did you obtain a degree / certificate / diploma in Germany or in another country?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & new==1 & age0110 >=16

National Educational Panel Study (NEPS). (2016). Startkohorte 6: Erwachsene (SC6), Welle 6: Erhebungsinstrumente (Feldversion) [Starting Cohort 6: Adults (SC6), Wave 6: Survey Instrumente (field version)]. Leibniz-Institut fuer Bildungsverlaeuft e.V. (LIIfBi). [URL link]

eca0700 – desired school-leaving qualification (t,u,s,p,q, >= 10 yr)

1	1: lower secondary school leaving certificate	26
2	2: intermediate secondary school leaving certificate	367
3	3: upper secondary school leaving certificate (Abitur/university entrance certificate)	1758
4	4: no (school leaving) certificate	4
5	5: no specific school leaving certificate [from F2F 2]	49
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	8681
-98	-98: don't know	53
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2; F2F 3

Generated variable

From F2F2 onwards there is a further response category: 5: no specific school leaving certificate

Source: Adapted from: Deutsches Jugendinstitut (DJI), Muenchen. (1995). Deutsches Jugendinstitut (DJI) Youth Survey 1992 (Youth and Politics). GESIS Data Archive, Cologne. [URL link]

eca0700t – desired school-leaving qualification twin 1 ((m,f,n,g), twin<=15 yr)

1	1: lower secondary school-leaving qualification	23
2	2: intermediate secondary school-leaving qualification	236
3	3: upper secondary school-leaving qualification (Abitur/university entrance diploma)	1029
4	4: no specific school-leaving qualification	80
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

From F2F2: only one parent asked. In F2F3 respondents also had the option -81: does not apply (no activities) besides the option 1: not at all in order to express that they realize no activities.

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0700u – desired school-leaving qualification twin 2 ((m,f,n,g), twin<=15 yr)

1	1: lower secondary school-leaving qualification	20
2	2: intermediate secondary school-leaving qualification	242
3	3: upper secondary school-leaving qualification (Abitur/university entrance diploma)	1019
4	4: no specific school-leaving qualification	85
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2; F2F 3

Generated variable

From F2F2: only one parent asked. In F2F3 respondents also had the option -81: does not apply (no activities) besides the option 1: not at all in order to express that they realize no activities.

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0700s – desired school-leaving qualification sibling ((m,f,n,g), sib<=15 yr)

1	1: lower secondary school-leaving qualification	11
2	2: intermediate secondary school-leaving qualification	84
3	3: upper secondary school-leaving qualification (Abitur/university entrance diploma)	392
4	4: no specific school-leaving qualification	31
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2; F2F 3

Generated variable

From F2F2: only one parent asked. In F2F3 respondents also had the option -81: does not apply (no activities) besides the option 1: not at all in order to express that they realize no activities.

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0701 – probability of attaining desired school-leaving qualification (t,u,s,p,q,>=10yr)

0	0: 0%	1
1	1: 10%	7
2	2: 20%	8
3	3: 30%	12
4	4: 40%	28
5	5: 50%	135
6	6: 60%	114
7	7: 70%	319
8	8: 80%	504

9	9: 90%	542
10	10: 100%	474
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8794
-98	-98: don't know	7
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How likely do you think is it that you will attain this school-leaving qualification? Please tell me a value between 0 and 100. Value 0 stands for 0% probability, value 100 stands for 100% probability.

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200)) & age0110 > 9 & (eca0700==1 | eca0700==2 | eca0700==3)

Source: Adapted from: Deutsches Jugendinstitut (DJI), Muenchen. (1995). Deutsches Jugendinstitut (DJI) Youth Survey 1992 (Youth and Politics). GESIS Data Archive, Cologne. [URL link]

eca0701t – probability of twin 1 attaining desired school-leaving qualification (m/f/n/g)

0	0: 0%	1
1	1: 10%	0
2	2: 20%	4
3	3: 30%	4
4	4: 40%	8
5	5: 50%	57
6	6: 60%	46
7	7: 70%	130
8	8: 80%	291
9	9: 90%	307
10	10: 100%	440
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7314
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Now if you consider everything you know so far about [name of child]: How likely do you think it is that [name of child] will achieve [blend educational achievement from previous question]? Please tell me a value between 0 and 100. Value 0 stands for 0% probability, value 100 stands for 100% probability.

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15)) & (inlist(eca0700t,1,2,3))

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments]

2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0701u – probability of twin 2 attaining desired school-leaving qualification (m/f/n/g)

0	0: 0%	0
1	1: 10%	0
2	2: 20%	6
3	3: 30%	3
4	4: 40%	8
5	5: 50%	41
6	6: 60%	60
7	7: 70%	124
8	8: 80%	278
9	9: 90%	333
10	10: 100%	428
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7321
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Now if you consider everything you know so far about [name of child]: How likely do you think it is that [name of child] will achieve [blend educational achievement from previous question]? Please tell me a value between 0 and 100. Value 0 stands for 0% probability, value 100 stands for 100% probability.

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15)) & (inlist(eca0700u,1,2,3))

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0701s – probability of sibling attaining desired school-leaving qualification (m/f/n/g)

0	0: 0%	1
1	1: 10%	1
2	2: 20%	1
3	3: 30%	2
4	4: 40%	8
5	5: 50%	16
6	6: 60%	18
7	7: 70%	41
8	8: 80%	76
9	9: 90%	134

10	10: 100%	189
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8115
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Now if you consider everything you know so far about [name of child]: How likely do you think it is that [name of child] will achieve [blend educational achievement from previous question]? Please tell me a value between 0 and 100. Value 0 stands for 0% probability, value 100 stands for 100% probability.

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15)) & (inlist(eca0700s,1,2,3))

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0800 – plan to complete further vocational training or university degree (>= 16 yr)

1	1: yes, vocational training certificate	965
2	2: yes, higher educational/university certificate	1717
3	3: no	4707
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	3440
-98	-98: don't know	102
-99	-99: not specified (refused to answer)	14

Waves: F2F 1; F2F 2

Question text: Would you like to earn a (further) vocational training qualification or university diploma in the future?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>15

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0801 – probability of attaining desired qualification or degree (>= 16 yr)

0	0: 0%	4
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1	1: 10%	4
2	2: 20%	9
3	3: 30%	10
4	4: 40%	19
5	5: 50%	124
6	6: 60%	78
7	7: 70%	220
8	8: 80%	448
9	9: 90%	637
10	10: 100%	1122
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8263
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2

Question text: How likely do you think is it that you will earn this qualification?
Please tell me a value between 0 and 100. Value 0 stands for 0% probability,
value 100 stands for 100% probability.

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600))
& age0110 >15 & (eca0800==1 | eca0800==2)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

eca0900 – new school graduation since last interview (>= 15 yr)

1	1: yes	1623
2	2: no	5970
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	3346
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	3

Waves: CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Generated variable

In CATI3, **eca0900** also contains the proxy information of the parents of the variables **eca0900t** and **eca0900u**.

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

edu0100 – school attendance (t,u,s,p,q, <22 yr)

1	1: no, I don't go to school yet	80
2	2: yes, I go to school	3839
3	3: no, I don't go to school any more	1139
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	5884
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3; CoV 2

Question text: Do you go to school?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200)) & (age0110 > 4 & age0110 <22); module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

edu0100t – school attendance twin 1 (m/f/n/g)

1	1: no, doesn't go to school yet / [CATI 1: no]	14
2	2: yes, goes to school / [CATI 1: yes]	1254
3	3: no, doesn't go to school any more [only F2F1, F2F3]	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	23
-95	-95: doesn't apply (screened out)	9653
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; CATI 1; F2F 2; F2F 3

Question text: Does your child go to school?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,300,400,500,600)) & (inrange(age0110t,5,7))

Source: Adapted from: pairfam Group. (2022). Child Codebook, Wave 4 (2011/2012), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

edu0100u – school attendance twin 2 (m/f/n/g)

1	1: no, doesn't go to school yet / [CATI 1: no]	16
2	2: yes, goes to school / [CATI 1: yes]	1251
3	3: no, doesn't go to school any more [only F2F1, F2F3]	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	23
-95	-95: doesn't apply (screened out)	9653
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; CATI 1; F2F 2; F2F 3

Question text: Does your child go to school?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,300,400,500,600)) & (inrange(age0110t,5,7))

Source: Adapted from: pairfam Group. (2022). Child Codebook, Wave 4 (2011/2012), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

edu0100s – school attendance sibling (m/f/n/g)

1	1: no, doesn't go to school yet / [CATI 1: no]	32
2	2: yes, goes to school / [CATI 1: yes]	38
3	3: no, doesn't go to school any more [only F2F1, F2F3]	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	10872
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; F2F 3

Question text: Does your child go to school?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,300,400,500,600)) & (inrange(age0110s,5,7))

Source: Adapted from: pairfam Group. (2022). Child Codebook, Wave 4 (2011/2012), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

edu0200 – after-school job (t,u,s, >=13)

1	1: yes, regularly	73
2	2: yes, occasionally	33
3	3: no	1417
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013

-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	9418
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Do you have an after-school job?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200)) & age0110>12 & age0110 <=15 & edu0100==2

Item developed for TwinLife.

edu0202 - hours/week in after-school job (t,u,s, >=13)

0.100000001490116	1
0.5	11
1	20
1.29999995231628	2
1.5	8
2	25
2.5	10
3	7
3.5	1
4	3
4.5	2
5	4
6	2
7	2
8	2
-85 -85: unknown	0
-86 -86: not available/empty/not codable	0
-87 -87: multiple answers	0
-90 -90: no participation in survey wave	2013
-92 -92: no participation in survey module	16
-93 -93: unclear classification of system missing	0
-94 -94: technical error / faulty insertion	0
-95 -95: doesn't apply (screened out)	10839
-98 -98: don't know	2
-99 -99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2; F2F 3

Question text: How many hours a week do you work in your job?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200)) & age0110 >12 & age0110 <=15 & (edu0200==1 | edu0200==2)

Item developed for TwinLife.

edu0203 - hourly wage in after-school job (t,u,s, >=13 & <16 yr)

0		1
1		3
2		3
3		11
4		8
5		24
6		12
7		10
8		8
9		3
10		6
12		3
13		1
15		2
20		1
25		1
36		1
40		1
50		2
-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10839
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: How much do you earn per hour in this job?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200))
& age0110 >12 & age0110 <=15 & (edu0200==1 | edu0200==2)

Item developed for TwinLife.

edu0300 – In training (>= 15 yr)

1	1: yes	1567
2	2: no	5431
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	5
-95	-95: doesn't apply (screened out)	3940

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; CATI 1; F2F 2; F2F 3; CoV 2

Question text: Are you currently in education or training? In other words, are you attending school or higher education (including doctorate / Ph.D.), completing an apprenticeship or vocational training, or in further education or training?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=15 & (edu0100==3 | age0110>=22)

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). *SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben.* [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

edu0301 - type of training (>= 15 yr)

1	1: general education	15
2	2: vocational education	501
3	3: higher education	924
4	4: further education	125
5	5: other, please state [until CATI 1]	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	9378
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; CATI 1; F2F 2; F2F 3

Question text: What type of education or training are you pursuing?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & edu0300==1

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). *SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben.* [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

edu0303 - type of higher education (>= 15 yr)

1	1: university of applied sciences	202
2	2: university, other higher educational institution (Bachelor or Master)	680
3	3: PhD	24
4	4: other, such as	18
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10021
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text: What type of higher education are you pursuing?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & edu0301==3

TNS Infratest Sozialforschung. (2012). *SOEP 2003 - Erhebungsinstrumente 2003 (Welle 20) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2003 (wave 20) of the Socio-Economic Panel. Individual Questionnaire] (101: Series A; SOEP Survey Papers).* DIW/SOEP. [URL link]

edu0305 – education: further education (>= 15 yr)

1	1: vocational re-training	11
2	2: further vocational training	77
3	3: vocational rehabilitation	3
4	4: general or political further education	8
5	5: other, such as	26
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10820
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: What type of further training/retraining are you pursuing?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & edu0301==4

TNS Infratest Sozialforschung. (2012). *SOEP 2003 - Erhebungsinstrumente 2003 (Welle 20) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2003 (wave 20) of the Socio-Economic Panel. Individual Questionnaire] (101: Series A; SOEP Survey Papers).* DIW/SOEP. [URL link]

edu0307 – type of vocational education (>= 15 yr)

1	1: year of vocational preparation which is accountable for vocational training	1
2	2: year of vocational preparation which is not accountable for vocational training	5
3	3: vocational schooling without vocational training	11
4	4: vocational training	326
5	5: full-time vocational school, business school	47
6	6: health care school	52
7	7: professional school, technical college, e.g., master craftsman's or technician's certificate	12
8	8: training for civil servants	15

9	9: other, such as	32
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10444
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text: What type of vocational training are you pursuing?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & edu0301==2

TNS Infratest Sozialforschung. (2012). SOEP 2003 - Erhebungsinstrumente 2003 (Welle 20) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2003 (wave 20) of the Socio-Economic Panel. Individual Questionnaire] (101: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

edu0400 - type of school (> 10 yr)

1	1: primary school	13
2	2: orientation school [until F2F 2]	6
3	3: lower secondary school	39
4	4: intermediate-level secondary school	281
5	5: integrated lower and intermediate-level secondary school	125
6	6: comprehensive school	403
7	7: Waldorf school (Rudolf Steiner school)	30
8	8: upper secondary school	1143
9	9: school for children with special needs	38
10	10: other school, namely	55
11	11: Technical secondary school [from F2F 2]	28
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8781
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Generated variable

The response option 'orientation school' (German: 'Orientierungsschule') was incorrectly given in the questionnaire until data collection F2F2, although this type of school no longer exists in Germany. Therefore, this category was deleted from CATI2 onwards. In CATI3, edu0400 also contains the proxy information of the parents of the variables edu0400t and edu0400u.

TNS Infratest Sozialforschung. (2012). SOEP 2003 - Erhebungsinstrumente 2003 (Welle 20) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2003 (wave 20)

of the Socio-Economic Panel. Individual Questionnaire] (101: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

edu0402 – school class (> 10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8781
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Generated variable

In CATI3, **edu0402** also contains the proxy information of the parents of the variables **edu0402t** and **edu0402u**.

Source: Adapted from: pairfam Group. (2022). Child Codebook, Wave 4 (2011/2012), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

edu0511 – twins in the same school - self-report (t,u, > 13 yr)

1	1: yes	168
2	2: no	151
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10626
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text: Do you and your twin attend the same school?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2)) & age0110 >13 & (edu0100==2 | edu0301==1)

Item developed for TwinLife.

edu0511t – twins in the same school - parent report (m/f/n/g)

1	1: yes	709
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2	2: no	20
3	3: the twins are not yet in school	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	624
-95	-95: doesn't apply (screened out)	7249
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text: Do the twins attend the same school?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,13))

Item developed for TwinLife.

edu0512 – twins in the same class - self-report (t,u, > 13 yr)

1	1: yes	109
2	2: no	57
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10777
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 2; F2F 3

Question text: Are you and your twin in the same class?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2)) & age0110 >13 & (edu0100==2 | edu0301==1) & (edu0511==1)

Item developed for TwinLife.

edu0512t – twins in the same class - parent report (m/f/n/g)

1	1: yes	420
2	2: no	289
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009

-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7893
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text: Are the twins in the same class?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,13)) & (edu0511t==1)

Item developed for TwinLife.

edu0700 – school climate: good student-teacher relation (t,u,s, >= 13 yr)

1	1: completely disagree	31
2	2: tend to disagree	320
3	3: tend to agree	1213
4	4: completely agree	381
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8988
-98	-98: don't know	4
-99	-99: not specified (refused to answer)	6

Waves: F2F 2; F2F 3

Question text: [ITEMBAT] [NCS] Now please think about the teachers at your school. To what extent do you agree with the following statements? [item text: Students get along well with most teachers.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200)) & age0110 >=13 & (edu0100==2 | edu0301==1)

Source: Adapted from: Hertel, S., Hochweber, J., Mildner, D., Steinert, B., & Jude, N. (2014). PISA 2009 Skalenhandbuch. Waxmann. [URL link]

edu0701 – school climate: students' well-being is important (t,u,s, >= 13 yr)

1	1: completely disagree	29
2	2: tend to disagree	261
3	3: tend to agree	973
4	4: completely agree	674
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8988

-98	-98: don't know	12
-99	-99: not specified (refused to answer)	6

Waves: F2F 2; F2F 3

Question text: [ITEMBAT] [NCS] Now please think about the teachers at your school. To what extent do you agree with the following statements? [item text: Most teachers are interested in students' well-being.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200)) & age0110 >=13 & (edu0100==2 | edu0301==1)

Source: Adapted from: Hertel, S., Hochweber, J., Mildner, D., Steinert, B., & Jude, N. (2014). PISA 2009 Skalenhandbuch. Waxmann. [URL link]

edu0800 – student-teacher interaction: fair treatment (t,u,s, >= 13 yr)

1	1: completely disagree	28
2	2: tend to disagree	127
3	3: tend to agree	857
4	4: completely agree	939
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8988
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	1

Waves: F2F 2; F2F 3

Question text: [ITEMBAT] [NCS] Now please think about the teachers you are taught by. To what extent do you agree with the following statements? [item text: Most of my teachers treat me fairly.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200)) & age0110 >=13 & (edu0100==2 | edu0301==1)

Source: Adapted from: Hertel, S., Hochweber, J., Mildner, D., Steinert, B., & Jude, N. (2014). PISA 2009 Skalenhandbuch. Waxmann. [URL link]

edu0801 – student-teacher interaction: extra help (t,u,s, >= 13 yr)

1	1: completely disagree	21
2	2: tend to disagree	169
3	3: tend to agree	798
4	4: completely agree	956
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8988
-98	-98: don't know	10

-99 -99: not specified (refused to answer) 1

Waves: F2F 2; F2F 3

Question text: [ITEMBAT] [NCS] Now please think about the teachers you are taught by. To what extent do you agree with the following statements? [itemtext: If I need extra help, I will receive it from my teachers.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200)) & age0110 >=13 & (edu0100==2 | edu0301==1)

Source: Adapted from: Hertel, S., Hochweber, J., Mildner, D., Steinert, B., & Jude, N. (2014). PISA 2009 Skalenhandbuch. Waxmann. [URL link]

edu0802 – student-teacher interaction: teachers listening students (t,u,s, >= 13 yr)

1	1: completely disagree	28
2	2: tend to disagree	198
3	3: tend to agree	1054
4	4: completely agree	660
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8988
-98	-98: don't know	13
-99	-99: not specified (refused to answer)	2

Waves: F2F 2; F2F 3

Question text: [ITEMBAT] [NCS] Now please think about the teachers you are taught by. To what extent do you agree with the following statements? [itemtext: Most of my teachers really listen to what I have to say.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200)) & age0110 >=13 & (edu0100==2 | edu0301==1)

Source: Adapted from: Hertel, S., Hochweber, J., Mildner, D., Steinert, B., & Jude, N. (2014). PISA 2009 Skalenhandbuch. Waxmann. [URL link]

edu0901 – school pressure/stress: tension (t,u,s, >= 13 yr)

1	1: completely disagree	560
2	2: tend to disagree	866
3	3: tend to agree	416
4	4: completely agree	100
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8998
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	1

Waves: F2F 2; F2F 3

Question text: [ITEMBAT] [NCS]: In the following I have a few questions about your day-to-day school life in general. Again, I would like to know from you to what extent you agree with the statements. [item text: I often feel tense when I come home from school.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200)) & age0110 >=13 & edu0100==2

Source: Adapted from: NEPS National Education Panel Study. (2014). NEPS Additional Study Thuringia: Organizational Reform Study in Thuringia (TH 2.0.0) NEPS-Zusatzstudie Thueringen: Organisatorische Reform der Oberstufe in Thueringen (TH 2.0.0). NEPS National Education Panel Study. [URL link]

edu0902 – school pressure/stress: difficulties falling asleep (t,u,s, >= 13 yr)

1	1: completely disagree	934
2	2: tend to disagree	666
3	3: tend to agree	261
4	4: completely agree	83
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8998
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text: [ITEMBAT] [NCS]: In the following I have a few questions about your day-to-day school life in general. Again, I would like to know from you to what extent you agree with the statements. [itemtext: Sometimes I have difficulties falling asleep because I'm thinking about problems at school.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200)) & age0110 >=13 & edu0100==2

Source: Adapted from: NEPS National Education Panel Study. (2014). NEPS Additional Study Thuringia: Organizational Reform Study in Thuringia (TH 2.0.0) NEPS-Zusatzstudie Thueringen: Organisatorische Reform der Oberstufe in Thueringen (TH 2.0.0). NEPS National Education Panel Study. [URL link]

edu0903 – school pressure/stress: I react very irritably (t,u,s, >= 13 yr)

1	1: completely disagree	961
2	2: tend to disagree	636
3	3: tend to agree	275
4	4: completely agree	69
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8998
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	1

Waves: F2F 2; F2F 3

Question text: [ITEMBAT] [NCS]: In the following I have a few questions about your day-to-day school life in general. Again, I would like to know from you to what extent you agree with the statements. [item text: It happens that I react very irritably when people talk to me about school.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200)) & age0110 >=13 & edu0100==2

Source: Adapted from: NEPS National Education Panel Study. (2014). NEPS Additional Study Thuringia: Organizational Reform Study in Thuringia (TH 2.0.0) NEPS-Zusatzstudie Thueringen: Organisatorische Reform der Oberstufe in Thueringen (TH 2.0.0). NEPS National Education Panel Study. [URL link]

edu0904 – school pressure/stress:think about school problems in my free time(t,u,s,>=13yr)

1	1: completely disagree	733
2	2: tend to disagree	791
3	3: tend to agree	350
4	4: completely agree	69
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8998
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	1

Waves: F2F 2; F2F 3

Question text: [ITEMBAT] [NCS]: In the following I have a few questions about your day-to-day school life in general. Again, I would like to know from you to what extent you agree with the statements. [item text: I find myself thinking about difficulties at school even during my free time.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200)) & age0110 >=13 & edu0100==2

Source: Adapted from: NEPS National Education Panel Study. (2014). NEPS Additional Study Thuringia: Organizational Reform Study in Thuringia (TH 2.0.0) NEPS-Zusatzstudie Thueringen: Organisatorische Reform der Oberstufe in Thueringen (TH 2.0.0). NEPS National Education Panel Study. [URL link]

edu0905 – school pressure/stress: I'm exhausted (t,u,s, >= 13 yr)

1	1: completely disagree	247
2	2: tend to disagree	694
3	3: tend to agree	724

4	4: completely agree	278
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8998
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text: [ITEMBAT] [NCS]: In the following I have a few questions about your day-to-day school life in general. Again, I would like to know from you to what extent you agree with the statements. [itemtext: After school I'm often exhausted.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200)) & age0110 >=13 & edu0100==2

Source: Adapted from: NEPS National Education Panel Study. (2014). NEPS Additional Study Thuringia: Organizational Reform Study in Thuringia (TH 2.0.0) NEPS-Zusatzstudie Thuringen: Organisatorische Reform der Oberstufe in Thuringen (TH 2.0.0). NEPS National Education Panel Study. [URL link]

edu0906 – school pressure/stress: the pressure at school is too high (t,u,s, >= 13 yr)

1	1: completely disagree	560
2	2: tend to disagree	916
3	3: tend to agree	384
4	4: completely agree	83
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8998
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	1

Waves: F2F 2; F2F 3

Question text: [ITEMBAT] [NCS]: In the following I have a few questions about your day-to-day school life in general. Again, I would like to know from you to what extent you agree with the statements. [itemtext: The pressure at school is too high.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200)) & age0110 >=13 & edu0100==2

Source: Adapted from: NEPS National Education Panel Study. (2014). NEPS Additional Study Thuringia: Organizational Reform Study in Thuringia (TH 2.0.0) NEPS-Zusatzstudie Thuringen: Organisatorische Reform der Oberstufe in Thuringen (TH 2.0.0). NEPS National Education Panel Study. [URL link]

edu0907 – school pressure/stress: no time for other things (t,u,s, >= 13 yr)

1	1: completely disagree	1065
2	2: tend to disagree	687
3	3: tend to agree	165
4	4: completely agree	25
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8998
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	2

Waves: F2F 2; F2F 3

Question text: [ITEMBAT] [NCS]: In the following I have a few questions about your day-to-day school life in general. Again, I would like to know from you to what extent you agree with the statements. [item text: I don't have time for anything other than school.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200)) & age0110 >=13 & edu0100==2

Source: Adapted from: NEPS National Education Panel Study. (2014). NEPS Additional Study Thuringia: Organizational Reform Study in Thuringia (TH 2.0.0) NEPS-Zusatzstudie Thuringen: Organisatorische Reform der Oberstufe in Thuringen (TH 2.0.0). NEPS National Education Panel Study. [URL link]

14 Cognitive abilities

This chapter contains information on: subtests matrices, series and classification (CFT-1R); subtests matrices, series, reasoning and classification (CFT-20R).

igf0140 – CFT 20-R T1.1 short: result (gen)

0	0: answer wrong	15
1	1: answer right	574
-87	-87: multiple answers	0
-88	-88: task not processed	81
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.1 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600))

& age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0141 – CFT 20-R T1.2 short: result (gen)

0	0: answer wrong	16
1	1: answer right	574
-87	-87: multiple answers	0
-88	-88: task not processed	80
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.2 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600))

& age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0142 – CFT 20-R T1.3 short: result (gen)

0	0: answer wrong	16
1	1: answer right	573
-87	-87: multiple answers	0
-88	-88: task not processed	81
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.3 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0143 – CFT 20-R T1.4 short: result (gen)

0	0: answer wrong	99
1	1: answer right	492
-87	-87: multiple answers	0
-88	-88: task not processed	79
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.4 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe.* [URL link]

igf0144 – CFT 20-R T1.5 short: result (gen)

0	0: answer wrong	40
1	1: answer right	550
-87	-87: multiple answers	0
-88	-88: task not processed	80
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.5 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe.* [URL link]

igf0145 – CFT 20-R T1.6 short: result (gen)

0	0: answer wrong	68
1	1: answer right	520
-87	-87: multiple answers	0
-88	-88: task not processed	82
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.6 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0146 – CFT 20-R T1.7 short: result (gen)

0	0: answer wrong	90
1	1: answer right	499
-87	-87: multiple answers	0
-88	-88: task not processed	81
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.7 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe.* [URL link]

igf0147 – CFT 20-R T1.8 short: result (gen)

0	0: answer wrong	166
1	1: answer right	422
-87	-87: multiple answers	0
-88	-88: task not processed	82
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.8 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe.* [URL link]

igf0148 – CFT 20-R T1.9 short: result (gen)

0	0: answer wrong	149
1	1: answer right	429
-87	-87: multiple answers	0
-88	-88: task not processed	92
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.9 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0149 – CFT 20-R T1.10 short: result (gen)

0	0: answer wrong	201
1	1: answer right	383
-87	-87: multiple answers	0
-88	-88: task not processed	86
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.10 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe.* [URL link]

igf0150 – CFT 20-R T1.11 short: result (gen)

0	0: answer wrong	140
1	1: answer right	439
-87	-87: multiple answers	0
-88	-88: task not processed	91
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.11 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe.* [URL link]

igf0151 – CFT 20-R T1.12 short: result (gen)

0	0: answer wrong	131
1	1: answer right	439
-87	-87: multiple answers	0
-88	-88: task not processed	100
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.12 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0152 – CFT 20-R T1.13 short: result (gen)

0	0: answer wrong	250
1	1: answer right	301
-87	-87: multiple answers	0
-88	-88: task not processed	119
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.13 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe.* [URL link]

igf0153 – CFT 20-R T1.14 short: result (gen)

0	0: answer wrong	206
1	1: answer right	305
-87	-87: multiple answers	0
-88	-88: task not processed	159
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.14 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe.* [URL link]

igf0154 – CFT 20-R T1.15 short: result (gen)

0	0: answer wrong	236
1	1: answer right	190
-87	-87: multiple answers	0
-88	-88: task not processed	244
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.15 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0160 – CFT 20-R T1.1 long: result (gen)

0	0: answer wrong	7
1	1: answer right	257
-87	-87: multiple answers	0
-88	-88: task not processed	76
-89	-89: short version of the task processed	330
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.1 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe.* [URL link]

igf0161 – CFT 20-R T1.2 long: result (gen)

0	0: answer wrong	9
1	1: answer right	256
-87	-87: multiple answers	0
-88	-88: task not processed	75
-89	-89: short version of the task processed	330
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.2 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe.* [URL link]

igf0162 – CFT 20-R T1.3 long: result (gen)

0	0: answer wrong	8
1	1: answer right	257
-87	-87: multiple answers	0
-88	-88: task not processed	76
-89	-89: short version of the task processed	329
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.3 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0163 – CFT 20-R T1.4 long: result (gen)

0	0: answer wrong	33
1	1: answer right	232
-87	-87: multiple answers	0
-88	-88: task not processed	76
-89	-89: short version of the task processed	329
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.4 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe.* [URL link]

igf0164 – CFT 20-R T1.5 long: result (gen)

0	0: answer wrong	15
1	1: answer right	248
-87	-87: multiple answers	0
-88	-88: task not processed	78
-89	-89: short version of the task processed	329
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.5 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe.* [URL link]

igf0165 – CFT 20-R T1.6 long: result (gen)

0	0: answer wrong	26
1	1: answer right	235
-87	-87: multiple answers	0
-88	-88: task not processed	79
-89	-89: short version of the task processed	330
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.6 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0166 – CFT 20-R T1.7 long: result (gen)

0	0: answer wrong	33
1	1: answer right	229
-87	-87: multiple answers	0
-88	-88: task not processed	78
-89	-89: short version of the task processed	330
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.7 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe.* [URL link]

igf0167 – CFT 20-R T1.8 long: result (gen)

0	0: answer wrong	60
1	1: answer right	202
-87	-87: multiple answers	0
-88	-88: task not processed	79
-89	-89: short version of the task processed	329
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.8 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe.* [URL link]

igf0168 – CFT 20-R T1.9 long: result (gen)

0	0: answer wrong	54
1	1: answer right	203
-87	-87: multiple answers	0
-88	-88: task not processed	87
-89	-89: short version of the task processed	326
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.9 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0169 – CFT 20-R T1.10 long: result (gen)

0	0: answer wrong	75
1	1: answer right	187
-87	-87: multiple answers	0
-88	-88: task not processed	79
-89	-89: short version of the task processed	329
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.10 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe.* [URL link]

igf0170 – CFT 20-R T1.11 long: result (gen)

0	0: answer wrong	49
1	1: answer right	212
-87	-87: multiple answers	0
-88	-88: task not processed	79
-89	-89: short version of the task processed	330
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.11 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe.* [URL link]

igf0171 – CFT 20-R T1.12 long: result (gen)

0	0: answer wrong	42
1	1: answer right	215
-87	-87: multiple answers	0
-88	-88: task not processed	84
-89	-89: short version of the task processed	329
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.12 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0172 – CFT 20-R T1.13 long: result (gen)

0	0: answer wrong	99
1	1: answer right	147
-87	-87: multiple answers	0
-88	-88: task not processed	94
-89	-89: short version of the task processed	330
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.13 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe.* [URL link]

igf0173 – CFT 20-R T1.14 long: result (gen)

0	0: answer wrong	68
1	1: answer right	162
-87	-87: multiple answers	0
-88	-88: task not processed	112
-89	-89: short version of the task processed	328
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.14 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe.* [URL link]

igf0174 – CFT 20-R T1.15 long: result (gen)

0	0: answer wrong	87
1	1: answer right	109
-87	-87: multiple answers	0
-88	-88: task not processed	146
-89	-89: short version of the task processed	328
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1.15 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0180 – CFT 20-R T1 short: sumscore (gen)

-86	-86: case invalid	83
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1 short: sumscore]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger

(CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe.* [URL link]

igf0181 – CFT 20-R T1 long: sumscore (gen)

-86	-86: case invalid	83
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	326
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1 long: sumscore]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe.* [URL link]

igf0182 – CFT 20-R T1 total: sumscore (gen)

-86	-86: case invalid	83
-87	-87: multiple answers	0

-88	-88: task not processed	0
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T1 total: sumscore]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0240 – CFT 20-R T2.1 short: result (gen)

0	0: answer wrong	19
1	1: answer right	597
-87	-87: multiple answers	0
-88	-88: task not processed	54
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.1 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive

ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0241 – CFT 20-R T2.2 short: result (gen)

0	0: answer wrong	63
1	1: answer right	550
-87	-87: multiple answers	0
-88	-88: task not processed	57
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.2 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0242 – CFT 20-R T2.3 short: result (gen)

0	0: answer wrong	40
1	1: answer right	574
-87	-87: multiple answers	0

-88	-88: task not processed	56
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.3 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0243 – CFT 20-R T2.4 short: result (gen)

0	0: answer wrong	65
1	1: answer right	546
-87	-87: multiple answers	0
-88	-88: task not processed	59
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.4 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive

ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0244 – CFT 20-R T2.5 short: result (gen)

0	0: answer wrong	84
1	1: answer right	528
-87	-87: multiple answers	0
-88	-88: task not processed	58
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.5 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0245 – CFT 20-R T2.6 short: result (gen)

0	0: answer wrong	134
1	1: answer right	472
-87	-87: multiple answers	0

-88	-88: task not processed	64
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.6 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0246 – CFT 20-R T2.7 short: result (gen)

0	0: answer wrong	145
1	1: answer right	468
-87	-87: multiple answers	0
-88	-88: task not processed	57
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.7 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive

ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0247 – CFT 20-R T2.8 short: result (gen)

0	0: answer wrong	243
1	1: answer right	357
-87	-87: multiple answers	0
-88	-88: task not processed	70
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.8 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0248 – CFT 20-R T2.9 short: result (gen)

0	0: answer wrong	237
1	1: answer right	350
-87	-87: multiple answers	0

-88	-88: task not processed	83
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.9 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0249 – CFT 20-R T2.10 short: result (gen)

0	0: answer wrong	269
1	1: answer right	296
-87	-87: multiple answers	0
-88	-88: task not processed	105
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.10 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive

ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0250 – CFT 20-R T2.11 short: result (gen)

0	0: answer wrong	153
1	1: answer right	408
-87	-87: multiple answers	0
-88	-88: task not processed	109
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.11 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0251 – CFT 20-R T2.12 short: result (gen)

0	0: answer wrong	188
1	1: answer right	358
-87	-87: multiple answers	0

-88	-88: task not processed	124
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.12 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0252 – CFT 20-R T2.13 short: result (gen)

0	0: answer wrong	155
1	1: answer right	349
-87	-87: multiple answers	0
-88	-88: task not processed	166
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.13 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive

ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0253 – CFT 20-R T2.14 short: result (gen)

0	0: answer wrong	229
1	1: answer right	179
-87	-87: multiple answers	0
-88	-88: task not processed	262
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.14 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0254 – CFT 20-R T2.15 short: result (gen)

0	0: answer wrong	318
1	1: answer right	37
-87	-87: multiple answers	0

-88	-88: task not processed	315
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.15 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe.* [URL link]

igf0260 – CFT 20-R T2.1 long: result (gen)

0	0: answer wrong	2
1	1: answer right	336
-87	-87: multiple answers	0
-88	-88: task not processed	53
-89	-89: short version of the task processed	279
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.1 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive

ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0261 – CFT 20-R T2.2 long: result (gen)

0	0: answer wrong	26
1	1: answer right	311
-87	-87: multiple answers	0
-88	-88: task not processed	56
-89	-89: short version of the task processed	277
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.2 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0262 – CFT 20-R T2.3 long: result (gen)

0	0: answer wrong	15
1	1: answer right	322
-87	-87: multiple answers	0

-88	-88: task not processed	55
-89	-89: short version of the task processed	278
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.3 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0263 – CFT 20-R T2.4 long: result (gen)

0	0: answer wrong	25
1	1: answer right	312
-87	-87: multiple answers	0
-88	-88: task not processed	56
-89	-89: short version of the task processed	277
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.4 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive

ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0264 – CFT 20-R T2.5 long: result (gen)

0	0: answer wrong	49
1	1: answer right	288
-87	-87: multiple answers	0
-88	-88: task not processed	55
-89	-89: short version of the task processed	278
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.5 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0265 – CFT 20-R T2.6 long: result (gen)

0	0: answer wrong	57
1	1: answer right	275
-87	-87: multiple answers	0

-88	-88: task not processed	61
-89	-89: short version of the task processed	277
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.6 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0266 – CFT 20-R T2.7 long: result (gen)

0	0: answer wrong	56
1	1: answer right	281
-87	-87: multiple answers	0
-88	-88: task not processed	55
-89	-89: short version of the task processed	278
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.7 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive

ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0267 – CFT 20-R T2.8 long: result (gen)

0	0: answer wrong	115
1	1: answer right	218
-87	-87: multiple answers	0
-88	-88: task not processed	60
-89	-89: short version of the task processed	277
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.8 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0268 – CFT 20-R T2.9 long: result (gen)

0	0: answer wrong	118
1	1: answer right	208
-87	-87: multiple answers	0

-88	-88: task not processed	69
-89	-89: short version of the task processed	275
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.9 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0269 – CFT 20-R T2.10 long: result (gen)

0	0: answer wrong	137
1	1: answer right	177
-87	-87: multiple answers	0
-88	-88: task not processed	81
-89	-89: short version of the task processed	275
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.10 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive

ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0270 – CFT 20-R T2.11 long: result (gen)

0	0: answer wrong	58
1	1: answer right	264
-87	-87: multiple answers	0
-88	-88: task not processed	73
-89	-89: short version of the task processed	275
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.11 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0271 – CFT 20-R T2.12 long: result (gen)

0	0: answer wrong	106
1	1: answer right	211
-87	-87: multiple answers	0

-88	-88: task not processed	78
-89	-89: short version of the task processed	275
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.12 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0272 – CFT 20-R T2.13 long: result (gen)

0	0: answer wrong	66
1	1: answer right	237
-87	-87: multiple answers	0
-88	-88: task not processed	94
-89	-89: short version of the task processed	273
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.13 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive

ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0273 – CFT 20-R T2.14 long: result (gen)

0	0: answer wrong	137
1	1: answer right	135
-87	-87: multiple answers	0
-88	-88: task not processed	125
-89	-89: short version of the task processed	273
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.14 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0274 – CFT 20-R T2.15 long: result (gen)

0	0: answer wrong	194
1	1: answer right	28
-87	-87: multiple answers	0

-88	-88: task not processed	174
-89	-89: short version of the task processed	274
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2.15 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0280 – CFT 20-R T2 short: sumscore (gen)

-86	-86: case invalid	57
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2 short: sumscore]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures

for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0281 – CFT 20-R T2 long: sumscore (gen)

-86	-86: case invalid	57
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	276
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2 long: sumscore]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0282 – CFT 20-R T2 total: sumscore (gen)

-86	-86: case invalid	57
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017

-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T2 total: sumscore]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0340 – CFT 20-R T3.1 short: result (gen)

0	0: answer wrong	12
1	1: answer right	607
-87	-87: multiple answers	0
-88	-88: task not processed	51
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.1 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see

Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0341 – CFT 20-R T3.2 short: result (gen)

0	0: answer wrong	9
1	1: answer right	610
-87	-87: multiple answers	0
-88	-88: task not processed	51
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.2 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0342 – CFT 20-R T3.3 short: result (gen)

0	0: answer wrong	7
1	1: answer right	612
-87	-87: multiple answers	0
-88	-88: task not processed	51
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017

-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.3 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0343 – CFT 20-R T3.4 short: result (gen)

0	0: answer wrong	17
1	1: answer right	602
-87	-87: multiple answers	0
-88	-88: task not processed	51
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.4 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see

Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0344 – CFT 20-R T3.5 short: result (gen)

0	0: answer wrong	228
1	1: answer right	390
-87	-87: multiple answers	0
-88	-88: task not processed	52
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.5 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0345 – CFT 20-R T3.6 short: result (gen)

0	0: answer wrong	79
1	1: answer right	539
-87	-87: multiple answers	0
-88	-88: task not processed	52
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017

-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.6 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0346 – CFT 20-R T3.7 short: result (gen)

0	0: answer wrong	85
1	1: answer right	534
-87	-87: multiple answers	0
-88	-88: task not processed	51
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.7 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see

Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0347 – CFT 20-R T3.8 short: result (gen)

0	0: answer wrong	119
1	1: answer right	500
-87	-87: multiple answers	0
-88	-88: task not processed	51
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.8 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptytp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0348 – CFT 20-R T3.9 short: result (gen)

0	0: answer wrong	193
1	1: answer right	423
-87	-87: multiple answers	0
-88	-88: task not processed	54
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017

-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.9 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0349 – CFT 20-R T3.10 short: result (gen)

0	0: answer wrong	193
1	1: answer right	417
-87	-87: multiple answers	0
-88	-88: task not processed	60
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.10 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see

Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0350 – CFT 20-R T3.11 short: result (gen)

0	0: answer wrong	132
1	1: answer right	462
-87	-87: multiple answers	0
-88	-88: task not processed	76
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.11 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0351 – CFT 20-R T3.12 short: result (gen)

0	0: answer wrong	216
1	1: answer right	312
-87	-87: multiple answers	0
-88	-88: task not processed	142
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017

-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.12 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0352 – CFT 20-R T3.13 short: result (gen)

0	0: answer wrong	85
1	1: answer right	387
-87	-87: multiple answers	0
-88	-88: task not processed	198
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.13 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see

Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0353 – CFT 20-R T3.14 short: result (gen)

0	0: answer wrong	130
1	1: answer right	235
-87	-87: multiple answers	0
-88	-88: task not processed	305
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.14 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0354 – CFT 20-R T3.15 short: result (gen)

0	0: answer wrong	122
1	1: answer right	90
-87	-87: multiple answers	0
-88	-88: task not processed	458
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017

-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.15 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0360 – CFT 20-R T3.1 long: result (gen)

0	0: answer wrong	5
1	1: answer right	436
-87	-87: multiple answers	0
-88	-88: task not processed	50
-89	-89: short version of the task processed	179
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.1 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see

Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0361 – CFT 20-R T3.2 long: result (gen)

0	0: answer wrong	1
1	1: answer right	440
-87	-87: multiple answers	0
-88	-88: task not processed	50
-89	-89: short version of the task processed	179
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.2 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0362 – CFT 20-R T3.3 long: result (gen)

0	0: answer wrong	3
1	1: answer right	438
-87	-87: multiple answers	0
-88	-88: task not processed	50
-89	-89: short version of the task processed	179
-90	-90: no participation in survey wave	2017

-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.3 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0363 – CFT 20-R T3.4 long: result (gen)

0	0: answer wrong	6
1	1: answer right	435
-87	-87: multiple answers	0
-88	-88: task not processed	50
-89	-89: short version of the task processed	179
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.4 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see

Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0364 – CFT 20-R T3.5 long: result (gen)

0	0: answer wrong	147
1	1: answer right	294
-87	-87: multiple answers	0
-88	-88: task not processed	50
-89	-89: short version of the task processed	179
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.5 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0365 – CFT 20-R T3.6 long: result (gen)

0	0: answer wrong	37
1	1: answer right	404
-87	-87: multiple answers	0
-88	-88: task not processed	50
-89	-89: short version of the task processed	179
-90	-90: no participation in survey wave	2017

-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.6 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0366 – CFT 20-R T3.7 long: result (gen)

0	0: answer wrong	42
1	1: answer right	399
-87	-87: multiple answers	0
-88	-88: task not processed	50
-89	-89: short version of the task processed	179
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.7 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see

Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0367 – CFT 20-R T3.8 long: result (gen)

0	0: answer wrong	64
1	1: answer right	377
-87	-87: multiple answers	0
-88	-88: task not processed	50
-89	-89: short version of the task processed	179
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.8 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0368 – CFT 20-R T3.9 long: result (gen)

0	0: answer wrong	116
1	1: answer right	323
-87	-87: multiple answers	0
-88	-88: task not processed	52
-89	-89: short version of the task processed	179
-90	-90: no participation in survey wave	2017

-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.9 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0369 – CFT 20-R T3.10 long: result (gen)

0	0: answer wrong	113
1	1: answer right	325
-87	-87: multiple answers	0
-88	-88: task not processed	54
-89	-89: short version of the task processed	178
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.10 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see

Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0370 – CFT 20-R T3.11 long: result (gen)

0	0: answer wrong	80
1	1: answer right	352
-87	-87: multiple answers	0
-88	-88: task not processed	61
-89	-89: short version of the task processed	177
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.11 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptytp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0371 – CFT 20-R T3.12 long: result (gen)

0	0: answer wrong	148
1	1: answer right	269
-87	-87: multiple answers	0
-88	-88: task not processed	76
-89	-89: short version of the task processed	177
-90	-90: no participation in survey wave	2017

-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.12 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0372 – CFT 20-R T3.13 long: result (gen)

0	0: answer wrong	61
1	1: answer right	353
-87	-87: multiple answers	0
-88	-88: task not processed	78
-89	-89: short version of the task processed	178
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.13 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see

Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0373 – CFT 20-R T3.14 long: result (gen)

0	0: answer wrong	97
1	1: answer right	281
-87	-87: multiple answers	0
-88	-88: task not processed	115
-89	-89: short version of the task processed	177
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.14 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0374 – CFT 20-R T3.15 long: result (gen)

0	0: answer wrong	113
1	1: answer right	154
-87	-87: multiple answers	0
-88	-88: task not processed	228
-89	-89: short version of the task processed	175
-90	-90: no participation in survey wave	2017

-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3.15 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0380 – CFT 20-R T3 short: sumscore (gen)

-86	-86: case invalid	52
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3 short: sumscore]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases

that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0381 – CFT 20-R T3 long: sumscore (gen)

-86	-86: case invalid	52
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	177
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3 long: sumscore]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0382 – CFT 20-R T3 total: sumscore (gen)

-86	-86: case invalid	52
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0

-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T3 total: sumscore]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0440 – CFT 20-R T4.1 short: result (gen)

0	0: answer wrong	89
1	1: answer right	517
-87	-87: multiple answers	0
-88	-88: task not processed	64
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T4.1 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response

patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0441 – CFT 20-R T4.2 short: result (gen)

0	0: answer wrong	196
1	1: answer right	409
-87	-87: multiple answers	0
-88	-88: task not processed	65
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T4.2 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0442 – CFT 20-R T4.3 short: result (gen)

0	0: answer wrong	282
1	1: answer right	324
-87	-87: multiple answers	0
-88	-88: task not processed	64
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0

-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T4.3 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0443 – CFT 20-R T4.4 short: result (gen)

0	0: answer wrong	144
1	1: answer right	461
-87	-87: multiple answers	0
-88	-88: task not processed	65
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T4.4 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response

patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0444 – CFT 20-R T4.5 short: result (gen)

0	0: answer wrong	201
1	1: answer right	386
-87	-87: multiple answers	0
-88	-88: task not processed	83
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T4.5 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0445 – CFT 20-R T4.6 short: result (gen)

0	0: answer wrong	138
1	1: answer right	427
-87	-87: multiple answers	0
-88	-88: task not processed	105
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0

-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T4.6 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0446 – CFT 20-R T4.7 short: result (gen)

0	0: answer wrong	210
1	1: answer right	305
-87	-87: multiple answers	0
-88	-88: task not processed	155
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T4.7 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response

patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0447 – CFT 20-R T4.8 short: result (gen)

0	0: answer wrong	162
1	1: answer right	292
-87	-87: multiple answers	0
-88	-88: task not processed	216
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T4.8 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0448 – CFT 20-R T4.9 short: result (gen)

0	0: answer wrong	204
1	1: answer right	155
-87	-87: multiple answers	0
-88	-88: task not processed	311
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0

-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T4.9 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0449 – CFT 20-R T4.10 short: result (gen)

0	0: answer wrong	167
1	1: answer right	108
-87	-87: multiple answers	0
-88	-88: task not processed	395
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T4.10 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response

patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0450 – CFT 20-R T4.11 short: result (gen)

0	0: answer wrong	179
1	1: answer right	47
-87	-87: multiple answers	0
-88	-88: task not processed	444
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T4.11 short: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0460 – CFT 20-R T4.1 long: result (gen)

0	0: answer wrong	32
1	1: answer right	382
-87	-87: multiple answers	0
-88	-88: task not processed	58
-89	-89: short version of the task processed	198
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0

-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T4.1 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0461 – CFT 20-R T4.2 long: result (gen)

0	0: answer wrong	97
1	1: answer right	317
-87	-87: multiple answers	0
-88	-88: task not processed	60
-89	-89: short version of the task processed	196
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T4.2 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response

patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0462 – CFT 20-R T4.3 long: result (gen)

0	0: answer wrong	136
1	1: answer right	280
-87	-87: multiple answers	0
-88	-88: task not processed	56
-89	-89: short version of the task processed	198
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T4.3 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0463 – CFT 20-R T4.4 long: result (gen)

0	0: answer wrong	55
1	1: answer right	362
-87	-87: multiple answers	0
-88	-88: task not processed	57
-89	-89: short version of the task processed	196
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0

-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T4.4 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0464 – CFT 20-R T4.5 long: result (gen)

0	0: answer wrong	94
1	1: answer right	316
-87	-87: multiple answers	0
-88	-88: task not processed	64
-89	-89: short version of the task processed	196
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T4.5 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response

patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0465 – CFT 20-R T4.6 long: result (gen)

0	0: answer wrong	47
1	1: answer right	361
-87	-87: multiple answers	0
-88	-88: task not processed	66
-89	-89: short version of the task processed	196
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T4.6 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0466 – CFT 20-R T4.7 long: result (gen)

0	0: answer wrong	121
1	1: answer right	272
-87	-87: multiple answers	0
-88	-88: task not processed	81
-89	-89: short version of the task processed	196
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0

-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T4.7 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0467 – CFT 20-R T4.8 long: result (gen)

0	0: answer wrong	92
1	1: answer right	288
-87	-87: multiple answers	0
-88	-88: task not processed	94
-89	-89: short version of the task processed	196
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T4.8 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response

patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0468 – CFT 20-R T4.9 long: result (gen)

0	0: answer wrong	142
1	1: answer right	185
-87	-87: multiple answers	0
-88	-88: task not processed	149
-89	-89: short version of the task processed	194
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T4.9 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0469 – CFT 20-R T4.10 long: result (gen)

0	0: answer wrong	109
1	1: answer right	136
-87	-87: multiple answers	0
-88	-88: task not processed	231
-89	-89: short version of the task processed	194
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0

-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T4.10 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). CFT 20-R. Grundintelligenztestskala 2. Hogrefe. [URL link]

igf0470 – CFT 20-R T4.11 long: result (gen)

0	0: answer wrong	114
1	1: answer right	76
-87	-87: multiple answers	0
-88	-88: task not processed	286
-89	-89: short version of the task processed	194
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T4.11 long: result]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response

patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0480 – CFT 20-R T4 short: sumscore (gen)

-86	-86: case invalid	80
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T4 short: sumscore]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe*. [URL link]

igf0481 – CFT 20-R T4 long: sumscore (gen)

-86	-86: case invalid	80
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	165
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0

-99 -99: not specified (refused to answer) 2

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T4 long: sumscore]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe.* [URL link]

igf0482 – CFT 20-R T4 total: sumscore (gen)

-86	-86: case invalid	80
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 20-R result [item text: CFT 20-R T4 total: sumscore]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=10 & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H. (2006). *CFT 20-R. Grundintelligenztestskala 2. Hogrefe.* [URL link]

igf0540 – CFT 1-R T1.1 short: result (gen)

0	0: answer wrong	4
1	1: answer right	24
-87	-87: multiple answers	0
-88	-88: task not processed	1
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.1 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0541 – CFT 1-R T1.2 short: result (gen)

0	0: answer wrong	4
1	1: answer right	24
-87	-87: multiple answers	0
-88	-88: task not processed	1
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.2 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0542 – CFT 1-R T1.3 short: result (gen)

0	0: answer wrong	12
1	1: answer right	16
-87	-87: multiple answers	0
-88	-88: task not processed	1
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.3 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0543 – CFT 1-R T1.4 short: result (gen)

0	0: answer wrong	5
1	1: answer right	24
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.4 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0544 – CFT 1-R T1.5 short: result (gen)

0	0: answer wrong	17
1	1: answer right	12
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.5 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0545 – CFT 1-R T1.6 short: result (gen)

0	0: answer wrong	10
1	1: answer right	19
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.6 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0546 – CFT 1-R T1.7 short: result (gen)

0	0: answer wrong	13
1	1: answer right	13
-87	-87: multiple answers	0
-88	-88: task not processed	3
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.7 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0547 – CFT 1-R T1.8 short: result (gen)

0	0: answer wrong	5
1	1: answer right	19
-87	-87: multiple answers	0
-88	-88: task not processed	5
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.8 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0548 – CFT 1-R T1.9 short: result (gen)

0	0: answer wrong	4
1	1: answer right	18
-87	-87: multiple answers	0
-88	-88: task not processed	7
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.9 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0549 – CFT 1-R T1.10 short: result (gen)

0	0: answer wrong	3
1	1: answer right	13
-87	-87: multiple answers	0
-88	-88: task not processed	13
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.10 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0550 – CFT 1-R T1.11 short: result (gen)

0	0: answer wrong	5
1	1: answer right	11
-87	-87: multiple answers	0
-88	-88: task not processed	13
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.11 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0551 – CFT 1-R T1.12 short: result (gen)

0	0: answer wrong	6
1	1: answer right	7
-87	-87: multiple answers	0
-88	-88: task not processed	16
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.12 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0552 – CFT 1-R T1.13 short: result (gen)

0	0: answer wrong	7
1	1: answer right	2
-87	-87: multiple answers	0
-88	-88: task not processed	20
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.13 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0553 – CFT 1-R T1.14 short: result (gen)

0	0: answer wrong	6
1	1: answer right	2
-87	-87: multiple answers	0
-88	-88: task not processed	21
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.14 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0554 – CFT 1-R T1.15 short: result (gen)

0	0: answer wrong	2
1	1: answer right	5
-87	-87: multiple answers	0
-88	-88: task not processed	22
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.15 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0560 – CFT 1-R T1.1 long: result (gen)

0	0: answer wrong	0
1	1: answer right	0
-87	-87: multiple answers	0
-88	-88: task not processed	1
-89	-89: short version of the task processed	28
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.1 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0561 – CFT 1-R T1.2 long: result (gen)

0	0: answer wrong	0
1	1: answer right	0
-87	-87: multiple answers	0
-88	-88: task not processed	1
-89	-89: short version of the task processed	28
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.2 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0562 – CFT 1-R T1.3 long: result (gen)

0	0: answer wrong	0
1	1: answer right	0
-87	-87: multiple answers	0
-88	-88: task not processed	1
-89	-89: short version of the task processed	28
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.3 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0563 – CFT 1-R T1.4 long: result (gen)

0	0: answer wrong	0
1	1: answer right	0
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	29
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.4 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0564 – CFT 1-R T1.5 long: result (gen)

0	0: answer wrong	0
1	1: answer right	0
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	29
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.5 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0565 – CFT 1-R T1.6 long: result (gen)

0	0: answer wrong	0
1	1: answer right	0
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	29
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.6 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0566 – CFT 1-R T1.7 long: result (gen)

0	0: answer wrong	2
1	1: answer right	0
-87	-87: multiple answers	0
-88	-88: task not processed	1
-89	-89: short version of the task processed	26
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.7 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) ([URL Link](#)). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [[URL link](#)]

igf0567 – CFT 1-R T1.8 long: result (gen)

0	0: answer wrong	3
1	1: answer right	0
-87	-87: multiple answers	0
-88	-88: task not processed	2
-89	-89: short version of the task processed	24
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.8 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0568 – CFT 1-R T1.9 long: result (gen)

0	0: answer wrong	2
1	1: answer right	3
-87	-87: multiple answers	0
-88	-88: task not processed	2
-89	-89: short version of the task processed	22
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.9 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0569 – CFT 1-R T1.10 long: result (gen)

0	0: answer wrong	4
1	1: answer right	6
-87	-87: multiple answers	0
-88	-88: task not processed	3
-89	-89: short version of the task processed	16
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.10 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0570 – CFT 1-R T1.11 long: result (gen)

0	0: answer wrong	5
1	1: answer right	4
-87	-87: multiple answers	0
-88	-88: task not processed	4
-89	-89: short version of the task processed	16
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.11 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0571 – CFT 1-R T1.12 long: result (gen)

0	0: answer wrong	3
1	1: answer right	8
-87	-87: multiple answers	0
-88	-88: task not processed	5
-89	-89: short version of the task processed	13
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.12 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0572 – CFT 1-R T1.13 long: result (gen)

0	0: answer wrong	3
1	1: answer right	8
-87	-87: multiple answers	0
-88	-88: task not processed	9
-89	-89: short version of the task processed	9
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.13 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0573 – CFT 1-R T1.14 long: result (gen)

0	0: answer wrong	7
1	1: answer right	1
-87	-87: multiple answers	0
-88	-88: task not processed	13
-89	-89: short version of the task processed	8
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.14 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0574 – CFT 1-R T1.15 long: result (gen)

0	0: answer wrong	4
1	1: answer right	4
-87	-87: multiple answers	0
-88	-88: task not processed	14
-89	-89: short version of the task processed	7
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1.15 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0580 – CFT 1-R T1 short: sum score (gen)

-86	-86: case invalid	0
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1 short: sum score]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0581 – CFT 1-R T1 long: sum score (gen)

-86	-86: case invalid	0
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	7
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1 long: sum score]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 &

age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0582 – CFT 1-R T1 total: sum score (gen)

-86	-86: case invalid	0
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T1 total: sum score]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0640 – CFT 1-R T2.1 short: result (gen)

0	0: answer wrong	6
1	1: answer right	22
-87	-87: multiple answers	0
-88	-88: task not processed	1
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.1 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0641 – CFT 1-R T2.2 short: result (gen)

0	0: answer wrong	5
1	1: answer right	21
-87	-87: multiple answers	0
-88	-88: task not processed	3
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.2 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0642 – CFT 1-R T2.3 short: result (gen)

0	0: answer wrong	4
1	1: answer right	22
-87	-87: multiple answers	0
-88	-88: task not processed	3
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.3 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0643 – CFT 1-R T2.4 short: result (gen)

0	0: answer wrong	2
1	1: answer right	24
-87	-87: multiple answers	0
-88	-88: task not processed	3
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.4 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0644 – CFT 1-R T2.5 short: result (gen)

0	0: answer wrong	1
1	1: answer right	26
-87	-87: multiple answers	0
-88	-88: task not processed	2
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.5 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0645 – CFT 1-R T2.6 short: result (gen)

0	0: answer wrong	2
1	1: answer right	26
-87	-87: multiple answers	0
-88	-88: task not processed	1
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.6 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0646 – CFT 1-R T2.7 short: result (gen)

0	0: answer wrong	2
1	1: answer right	26
-87	-87: multiple answers	0
-88	-88: task not processed	1
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.7 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0647 – CFT 1-R T2.8 short: result (gen)

0	0: answer wrong	3
1	1: answer right	25
-87	-87: multiple answers	0
-88	-88: task not processed	1
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.8 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0648 – CFT 1-R T2.9 short: result (gen)

0	0: answer wrong	7
1	1: answer right	18
-87	-87: multiple answers	0
-88	-88: task not processed	4
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.9 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0649 – CFT 1-R T2.10 short: result (gen)

0	0: answer wrong	6
1	1: answer right	20
-87	-87: multiple answers	0
-88	-88: task not processed	3
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.10 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0650 – CFT 1-R T2.11 short: result (gen)

0	0: answer wrong	8
1	1: answer right	16
-87	-87: multiple answers	0
-88	-88: task not processed	5
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.11 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0651 – CFT 1-R T2.12 short: result (gen)

0	0: answer wrong	8
1	1: answer right	13
-87	-87: multiple answers	0
-88	-88: task not processed	8
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.12 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0652 – CFT 1-R T2.13 short: result (gen)

0	0: answer wrong	4
1	1: answer right	12
-87	-87: multiple answers	0
-88	-88: task not processed	13
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.13 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0653 – CFT 1-R T2.14 short: result (gen)

0	0: answer wrong	9
1	1: answer right	7
-87	-87: multiple answers	0
-88	-88: task not processed	13
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.14 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0654 – CFT 1-R T2.15 short: result (gen)

0	0: answer wrong	5
1	1: answer right	8
-87	-87: multiple answers	0
-88	-88: task not processed	16
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.15 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0660 – CFT 1-R T2.1 long: result (gen)

0	0: answer wrong	0
1	1: answer right	0
-87	-87: multiple answers	0
-88	-88: task not processed	1
-89	-89: short version of the task processed	28
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.1 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0661 – CFT 1-R T2.2 long: result (gen)

0	0: answer wrong	0
1	1: answer right	0
-87	-87: multiple answers	0
-88	-88: task not processed	3
-89	-89: short version of the task processed	26
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.2 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0662 – CFT 1-R T2.3 long: result (gen)

0	0: answer wrong	0
1	1: answer right	0
-87	-87: multiple answers	0
-88	-88: task not processed	3
-89	-89: short version of the task processed	26
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.3 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0663 – CFT 1-R T2.4 long: result (gen)

0	0: answer wrong	0
1	1: answer right	1
-87	-87: multiple answers	0
-88	-88: task not processed	2
-89	-89: short version of the task processed	26
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.4 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0664 – CFT 1-R T2.5 long: result (gen)

0	0: answer wrong	0
1	1: answer right	0
-87	-87: multiple answers	0
-88	-88: task not processed	2
-89	-89: short version of the task processed	27
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.5 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0665 – CFT 1-R T2.6 long: result (gen)

0	0: answer wrong	0
1	1: answer right	0
-87	-87: multiple answers	0
-88	-88: task not processed	1
-89	-89: short version of the task processed	28
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.6 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0666 – CFT 1-R T2.7 long: result (gen)

0	0: answer wrong	0
1	1: answer right	0
-87	-87: multiple answers	0
-88	-88: task not processed	1
-89	-89: short version of the task processed	28
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.7 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0667 – CFT 1-R T2.8 long: result (gen)

0	0: answer wrong	0
1	1: answer right	0
-87	-87: multiple answers	0
-88	-88: task not processed	1
-89	-89: short version of the task processed	28
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.8 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0668 – CFT 1-R T2.9 long: result (gen)

0	0: answer wrong	0
1	1: answer right	2
-87	-87: multiple answers	0
-88	-88: task not processed	2
-89	-89: short version of the task processed	25
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.9 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0669 – CFT 1-R T2.10 long: result (gen)

0	0: answer wrong	0
1	1: answer right	2
-87	-87: multiple answers	0
-88	-88: task not processed	1
-89	-89: short version of the task processed	26
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.10 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0670 – CFT 1-R T2.11 long: result (gen)

0	0: answer wrong	1
1	1: answer right	2
-87	-87: multiple answers	0
-88	-88: task not processed	2
-89	-89: short version of the task processed	24
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.11 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0671 – CFT 1-R T2.12 long: result (gen)

0	0: answer wrong	1
1	1: answer right	3
-87	-87: multiple answers	0
-88	-88: task not processed	4
-89	-89: short version of the task processed	21
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.12 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0672 – CFT 1-R T2.13 long: result (gen)

0	0: answer wrong	4
1	1: answer right	4
-87	-87: multiple answers	0
-88	-88: task not processed	4
-89	-89: short version of the task processed	17
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.13 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0673 – CFT 1-R T2.14 long: result (gen)

0	0: answer wrong	5
1	1: answer right	2
-87	-87: multiple answers	0
-88	-88: task not processed	5
-89	-89: short version of the task processed	17
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.14 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0674 – CFT 1-R T2.15 long: result (gen)

0	0: answer wrong	4
1	1: answer right	2
-87	-87: multiple answers	0
-88	-88: task not processed	9
-89	-89: short version of the task processed	14
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2.15 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0680 – CFT 1-R T2 short: sum score (gen)

-86	-86: case invalid	0
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2 short: sum score]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0681 – CFT 1-R T2 long: sum score (gen)

-86	-86: case invalid	0
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	13
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2 long: sum score]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 &

age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0682 – CFT 1-R T2 total: sum score (gen)

-86	-86: case invalid	0
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T2 total: sum score]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0740 – CFT 1-R T3.1 short: result (gen)

0	0: answer wrong	4
1	1: answer right	25
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.1 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0741 – CFT 1-R T3.2 short: result (gen)

0	0: answer wrong	2
1	1: answer right	27
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.2 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0742 – CFT 1-R T3.3 short: result (gen)

0	0: answer wrong	2
1	1: answer right	27
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.3 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0743 – CFT 1-R T3.4 short: result (gen)

0	0: answer wrong	2
1	1: answer right	27
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.4 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0744 – CFT 1-R T3.5 short: result (gen)

0	0: answer wrong	9
1	1: answer right	19
-87	-87: multiple answers	0
-88	-88: task not processed	1
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.5 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0745 – CFT 1-R T3.6 short: result (gen)

0	0: answer wrong	6
1	1: answer right	20
-87	-87: multiple answers	1
-88	-88: task not processed	2
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.6 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0746 – CFT 1-R T3.7 short: result (gen)

0	0: answer wrong	11
1	1: answer right	17
-87	-87: multiple answers	0
-88	-88: task not processed	1
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.7 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0747 – CFT 1-R T3.8 short: result (gen)

0	0: answer wrong	9
1	1: answer right	19
-87	-87: multiple answers	0
-88	-88: task not processed	1
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.8 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0748 – CFT 1-R T3.9 short: result (gen)

0	0: answer wrong	10
1	1: answer right	18
-87	-87: multiple answers	0
-88	-88: task not processed	1
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.9 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0749 – CFT 1-R T3.10 short: result (gen)

0	0: answer wrong	14
1	1: answer right	14
-87	-87: multiple answers	0
-88	-88: task not processed	1
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.10 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0750 – CFT 1-R T3.11 short: result (gen)

0	0: answer wrong	13
1	1: answer right	14
-87	-87: multiple answers	0
-88	-88: task not processed	2
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.11 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0751 – CFT 1-R T3.12 short: result (gen)

0	0: answer wrong	12
1	1: answer right	14
-87	-87: multiple answers	0
-88	-88: task not processed	3
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.12 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0752 – CFT 1-R T3.13 short: result (gen)

0	0: answer wrong	12
1	1: answer right	13
-87	-87: multiple answers	0
-88	-88: task not processed	4
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.13 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0753 – CFT 1-R T3.14 short: result (gen)

0	0: answer wrong	17
1	1: answer right	6
-87	-87: multiple answers	0
-88	-88: task not processed	6
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.14 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0754 – CFT 1-R T3.15 short: result (gen)

0	0: answer wrong	13
1	1: answer right	10
-87	-87: multiple answers	0
-88	-88: task not processed	6
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.15 short: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0760 – CFT 1-R T3.1 long: result (gen)

0	0: answer wrong	0
1	1: answer right	0
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	29
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.1 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0761 – CFT 1-R T3.2 long: result (gen)

0	0: answer wrong	0
1	1: answer right	0
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	29
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.2 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0762 – CFT 1-R T3.3 long: result (gen)

0	0: answer wrong	0
1	1: answer right	0
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	29
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.3 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0763 – CFT 1-R T3.4 long: result (gen)

0	0: answer wrong	0
1	1: answer right	0
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	29
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.4 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0764 – CFT 1-R T3.5 long: result (gen)

0	0: answer wrong	1
1	1: answer right	0
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	28
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.5 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0765 – CFT 1-R T3.6 long: result (gen)

0	0: answer wrong	0
1	1: answer right	1
-87	-87: multiple answers	0
-88	-88: task not processed	1
-89	-89: short version of the task processed	27
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.6 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0766 – CFT 1-R T3.7 long: result (gen)

0	0: answer wrong	0
1	1: answer right	1
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	28
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.7 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0767 – CFT 1-R T3.8 long: result (gen)

0	0: answer wrong	1
1	1: answer right	0
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	28
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.8 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0768 – CFT 1-R T3.9 long: result (gen)

0	0: answer wrong	1
1	1: answer right	0
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	28
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.9 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0769 – CFT 1-R T3.10 long: result (gen)

0	0: answer wrong	0
1	1: answer right	0
-87	-87: multiple answers	0
-88	-88: task not processed	1
-89	-89: short version of the task processed	28
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.10 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0770 – CFT 1-R T3.11 long: result (gen)

0	0: answer wrong	0
1	1: answer right	0
-87	-87: multiple answers	0
-88	-88: task not processed	2
-89	-89: short version of the task processed	27
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.11 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0771 – CFT 1-R T3.12 long: result (gen)

0	0: answer wrong	1
1	1: answer right	1
-87	-87: multiple answers	0
-88	-88: task not processed	1
-89	-89: short version of the task processed	26
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.12 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0772 – CFT 1-R T3.13 long: result (gen)

0	0: answer wrong	2
1	1: answer right	1
-87	-87: multiple answers	0
-88	-88: task not processed	1
-89	-89: short version of the task processed	25
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.13 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0773 – CFT 1-R T3.14 long: result (gen)

0	0: answer wrong	4
1	1: answer right	0
-87	-87: multiple answers	0
-88	-88: task not processed	2
-89	-89: short version of the task processed	23
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.14 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0774 – CFT 1-R T3.15 long: result (gen)

0	0: answer wrong	2
1	1: answer right	2
-87	-87: multiple answers	0
-88	-88: task not processed	2
-89	-89: short version of the task processed	23
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3.15 long: result]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0780 – CFT 1-R T3 short: sum score (gen)

-86	-86: case invalid	0
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3 short: sum score]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0781 – CFT 1-R T3 long: sum score (gen)

-86	-86: case invalid	0
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	14
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3 long: sum score]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 &

age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0782 – CFT 1-R T3 total: sum score (gen)

-86	-86: case invalid	0
-87	-87: multiple answers	0
-88	-88: task not processed	0
-89	-89: short version of the task processed	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: CFT 1-R result [item text: CFT 1-R T3 total: sum score]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0800 – long version (additional minute) of test 1 used (gen)

0	0: long version (additional minute) not used	331
1	1: long version (additional minute) used	267
-87	-87: multiple answers	0
-88	-88: has not worked on this part of the test	72
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: long version (additional minute) used [item text: long version (additional minute) of test 1 used]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0801 – long version (additional minute) of test 2 used (gen)

0	0: long version (additional minute) not used	279
1	1: long version (additional minute) used	338
-87	-87: multiple answers	0
-88	-88: has not worked on this part of the test	53
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: long version (additional minute) used [item text: long version (additional minute) of test 2 used]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0802 – long version (additional minute) of test 3 used (gen)

0	0: long version (additional minute) not used	179
1	1: long version (additional minute) used	441
-87	-87: multiple answers	0
-88	-88: has not worked on this part of the test	50
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: long version (additional minute) used [item text: long version (additional minute) of test 3 used]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

igf0803 – long version (additional minute) of test 4 used (gen)

0	0: long version (additional minute) not used	179
1	1: long version (additional minute) used	441
-87	-87: multiple answers	0
-88	-88: has not worked on this part of the test	50
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: long version (additional minute) used [item text: long version (additional minute) of test 4 used]

Filter based on instrument: module 'children under 10' (CAPI): (ptyp==200) & (age0110 > 4 & age0110 <=9) & new==1

The intelligence test was administered in F2F1 to all participating children aged 9 or younger (CFT-1) and respondents aged 10 years or older (CFT-20). New respondents in F2F2 were also given the opportunity to take the intelligence test. For the measurement of cognitive ability, the same test batteries were applied in both data collections. Also, all procedures for the calculation and validity checks were congruent. For a detailed description of the test batteries, checking routines and further recommendations on using the cognitive data, see Gottschling (2017) (URL Link). For F2F2 CFT-20 data, checking routines revealed two cases that seemed invalid and were set missing. Also, scores for particular subset were set invalid for 74 subtest scores due to e.g., complete missingness, interviewer comments or response patterns. Please note that - in rare cases - participants were falsely treated as new to the sample in F2F 2 and therefore took the test a second time. In these cases there are two test results (in F2F 1 and F2F 2).

Weiss, R. H., & Osterland, J. (2012). *CFT 1-R: Grundintelligenztest Skala 1-Revision*. Hogrefe. [URL link]

15 Cognitive development

This chapter contains information on: competence rating of social skills, oral skills, concentration ability, communications skills, mathematic ability, general knowledge.

com0100t – support twin 1: learning (m/f/n/g)

0	0: not mentioned	1273
1	1: mentioned	96
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Learning (e.g. learning aid)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Fruehe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com0100u – support twin 2: learning (m/f/n/g)

0	0: not mentioned	1298
1	1: mentioned	71
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Learning (e.g. learning aid)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Fruehe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com0100s – support sibling: learning (m/f/n/g)

0	0: not mentioned	504
1	1: mentioned	19
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Learning (e.g. learning aid)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Fruehe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com0200t – support twin 1: speaking (m/f/n/g)

0	0: not mentioned	1176
1	1: mentioned	193
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Language (e.g. School for Children with Speech, Language and Communication Needs)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Fruehe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com0200u – support twin 2: speaking (m/f/n/g)

0	0: not mentioned	1181
1	1: mentioned	188
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?
[itemtext: Language (e.g. School for Children with Speech, Language and Communication Needs)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Fruehe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com0200s – support sibling: speaking (m/f/n/g)

0	0: not mentioned	487
1	1: mentioned	36
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?
[itemtext: Language (e.g. School for Children with Speech, Language and Communication Needs)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Fruehe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com0300t – support twin 1: physical and motor development (m/f/n/g)

0	0: not mentioned	1267
1	1: mentioned	102
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Physical and motoric development]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Fruehe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com0300u – support twin 2: physical and motor development (m/f/n/g)

0	0: not mentioned	1275
1	1: mentioned	94
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Physical and motoric development]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Fruehe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com0300s – support sibling: physical and motor development (m/f/n/g)

0	0: not mentioned	511
1	1: mentioned	12
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Physical and motoric development]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Fruehe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com0400t – support twin 1: emotional and social development (m/f/n/g)

0	0: not mentioned	1329
1	1: mentioned	40
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Emotional and social development (e.g. educational support)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Fruehe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com0400u – support twin 2: emotional and social development (m/f/n/g)

0	0: not mentioned	1333
1	1: mentioned	36
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14

-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Emotional and social development (e.g. educational support)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com0400s – support sibling: emotional and social development (m/f/n/g)

0	0: not mentioned	515
1	1: mentioned	8
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Emotional and social development (e.g. educational support)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com0500t – support twin 1: mental development (m/f/n/g)

0	0: not mentioned	1365
1	1: mentioned	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Mental development]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com0500u – support twin 2: mental development (m/f/n/g)

0	0: not mentioned	1364
1	1: mentioned	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Mental development]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com0500s – support sibling: mental development (m/f/n/g)

0	0: not mentioned	523
1	1: mentioned	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0

-99 -99: not specified (refused to answer) 0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Mental development]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Fruehe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com0600t – support twin 1: vision (m/f/n/g)

0	0: not mentioned	1358
1	1: mentioned	11
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Seeing]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Fruehe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com0600u – support twin 2: vision (m/f/n/g)

0	0: not mentioned	1356
1	1: mentioned	13
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Seeing]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Fruehe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com0600s – support sibling: vision (m/f/n/g)

0	0: not mentioned	521
1	1: mentioned	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Seeing]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Fruehe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com0700t – support twin 1: hearing (m/f/n/g)

0	0: not mentioned	1362
1	1: mentioned	7
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Hearing]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Fruehe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com0700u – support twin 2: hearing (m/f/n/g)

0	0: not mentioned	1360
1	1: mentioned	9
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Hearing]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Fruehe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com0700s – support sibling: hearing (m/f/n/g)

0	0: not mentioned	520
1	1: mentioned	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following

areas in kindergarten or another institution for special needs education?
[item text: Hearing]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com0800t – support twin 1: autism (m/f/n/g)

0	0: not mentioned	1363
1	1: mentioned	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?
[item text: Autism]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com0800u – support twin 2: autism (m/f/n/g)

0	0: not mentioned	1363
1	1: mentioned	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Autism]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com0800s – support sibling: autism (m/f/n/g)

0	0: not mentioned	519
1	1: mentioned	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Autism]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com0900t – support twin 1: other (m/f/n/g)

0	0: not mentioned	1314
1	1: mentioned	55
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Others (such as: *Open)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com0900u – support twin 2: other (m/f/n/g)

0	0: not mentioned	1318
1	1: mentioned	51
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Others (such as: *Open)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com0900s – support sibling: other (m/f/n/g)

0	0: not mentioned	511
1	1: mentioned	12
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Others (such as: *Open)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule

Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com1000t – support twin 1: none of the above (m/f/n/g)

0	0: not mentioned	410
1	1: mentioned	959
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: None of those]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com1000u – support twin 2: none of the above (m/f/n/g)

0	0: not mentioned	394
1	1: mentioned	975
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: None of those]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com1000s – support sibling: none of the above (m/f/n/g)

0	0: not mentioned	94
1	1: mentioned	429
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: None of those]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com1100t – support twin 1: don't know (m/f/n/g)

0	0: not mentioned	1367
1	1: mentioned	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Do not know]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com1100u – support twin 2: don't know (m/f/n/g)

0	0: not mentioned	1366
1	1: mentioned	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Do not know]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Fruehe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com1100s – support sibling: don't know (m/f/n/g)

0	0: not mentioned	522
1	1: mentioned	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Do not know]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Fruehe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com1200t – support twin 1: not specified - no answer (m/f/n/g)

0	0: not mentioned	1363
1	1: mentioned	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Not specified (no answer)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Fruehe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com1200u – support twin 2: not specified - no answer (m/f/n/g)

0	0: not mentioned	1351
1	1: mentioned	18
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Not specified (no answer)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Fruehe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com1200s – support sibling: not specified - no answer (m/f/n/g)

0	0: not mentioned	512
1	1: mentioned	11
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Now we would like to ask you a few questions about [name of child] development. Has [name of child] made use of the support provided in the following areas in kindergarten or another institution for special needs education?

[item text: Not specified (no answer)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com2000t – skills T1: social skills, e.g. ability to deal with conflict (m/f/n/g)

1	1: a lot worse	15
2	2: a bit worse	182
3	3: equally good	613
4	4: a bit better	357
5	5: a lot better	201
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: How would you rate [name of the child]'s skills and abilities in the following areas? Compare [name of the child] here with other children of the same age (but outside the family). [itemtext: Social skills, e.g. conflict skills, critical faculties, emotional competence]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com2000u – skills T2:social skills, e.g. ability to deal with conflict (m/f/n/g)

1	1: a lot worse	19
2	2: a bit worse	176
3	3: equally good	615
4	4: a bit better	387
5	5: a lot better	169
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2; F2F 3

Question text: How would you rate [name of the child]'s skills and abilities in the following areas? Compare [name of the child] here with other children of the same age (but outside the family). [itemtext: Social skills, e.g. conflict skills, critical faculties, emotional competence]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com2000s – skills sibling: social skills, e.g. ability to deal with conflict (m/f/n/g)

1	1: a lot worse	5
2	2: a bit worse	56
3	3: equally good	209
4	4: a bit better	178
5	5: a lot better	70
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2; F2F 3

Question text: How would you rate [name of the child]'s skills and abilities in the following areas? Compare [name of the child] here with other children of the same age (but outside the family). [itemtext: Social skills, e.g. conflict skills, critical faculties, emotional competence]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com2100t – skills T1: persistence/concentration (m/f/n/g)

1	1: a lot worse	34
2	2: a bit worse	204
3	3: equally good	620
4	4: a bit better	341
5	5: a lot better	169
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: How would you rate [name of the child]'s skills and abilities in the following areas? Compare [name of the child] here with other children of the same age (but outside the family). [itemtext: Perseverance/ability to concentrate, e.g. to focus on something for a certain period of time]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com2100u – skills T2: persistence/concentration (m/f/n/g)

1	1: a lot worse	33
2	2: a bit worse	222
3	3: equally good	591
4	4: a bit better	349
5	5: a lot better	170
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2; F2F 3

Question text: How would you rate [name of the child]'s skills and abilities in the following areas? Compare [name of the child] here with other children of the same age (but outside the family). [itemtext: Perseverance/ability to concentrate, e.g. to focus on something for a certain period of time]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com2100s – skills sibling: persistence/concentration (m/f/n/g)

1	1: a lot worse	8
2	2: a bit worse	79
3	3: equally good	213
4	4: a bit better	150
5	5: a lot better	67
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	6

Waves: F2F 1; F2F 2; F2F 3

Question text: How would you rate [name of the child]'s skills and abilities in the following areas? Compare [name of the child] here with other children of the same age (but outside the family). [itemtext: Perseverance/ability to concentrate, e.g. to focus on something for a certain period of time]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com2200t – skills T1: language skills in German (m/f/n/g)

1	1: a lot worse	12
2	2: a bit worse	143
3	3: equally good	594
4	4: a bit better	397
5	5: a lot better	223
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14

-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How would you rate [name of the child]'s skills and abilities in the following areas? Compare [name of the child] here with other children of the same age (but outside the family). [itemtext: Linguistic skills in German, e.g. a comprehensive vocabulary and a complex syntax]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com2200u – skills T2: language skills in German (m/f/n/g)

1	1: a lot worse	15
2	2: a bit worse	143
3	3: equally good	583
4	4: a bit better	391
5	5: a lot better	233
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2; F2F 3

Question text: How would you rate [name of the child]'s skills and abilities in the following areas? Compare [name of the child] here with other children of the same age (but outside the family). [itemtext: Linguistic skills in German, e.g. a comprehensive vocabulary and a complex syntax]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com2200s – skills sibling: language skills in German (m/f/n/g)

1	1: a lot worse	2
2	2: a bit worse	35
3	3: equally good	208
4	4: a bit better	158
5	5: a lot better	115

-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2; F2F 3

Question text: How would you rate [name of the child]'s skills and abilities in the following areas? Compare [name of the child] here with other children of the same age (but outside the family). [itemtext: Linguistic skills in German, e.g. a comprehensive vocabulary and a complex syntax]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com2300t – skills T1: knowledge about animals, plants, environment (m/f/n/g)

1	1: a lot worse	5
2	2: a bit worse	55
3	3: equally good	741
4	4: a bit better	410
5	5: a lot better	158
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How would you rate [name of the child]'s skills and abilities in the following areas? Compare [name of the child] here with other children of the same age (but outside the family). [itemtext: Knowledge about animals, plants and the environment]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com2300u – skills T2: knowledge about animals, plants, environment (m/f/n/g)

1	1: a lot worse	6
2	2: a bit worse	57
3	3: equally good	738
4	4: a bit better	405
5	5: a lot better	159
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2; F2F 3

Question text: How would you rate [name of the child]'s skills and abilities in the following areas? Compare [name of the child] here with other children of the same age (but outside the family). [itemtext: Knowledge about animals, plants and the environment]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Fruehe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com2300s – skills sibling: knowledge about animals, plants, environment (m/f/n/g)

1	1: a lot worse	1
2	2: a bit worse	18
3	3: equally good	262
4	4: a bit better	174
5	5: a lot better	63
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2; F2F 3

Question text: How would you rate [name of the child]'s skills and abilities in the following areas? Compare [name of the child] here with other children of the same age (but outside the family). [itemtext: Knowledge about animals, plants and the environment]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Fruehe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com2400t – skills T1: math skills (m/f/n/g)

1	1: a lot worse	28
2	2: a bit worse	146
3	3: equally good	604
4	4: a bit better	413
5	5: a lot better	178
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How would you rate [name of the child]'s skills and abilities in the following areas? Compare [name of the child] here with other children of the same age (but outside the family). [itemtext: Mathematical skills, e.g. dealing with numbers and quantities]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com2400u – skills T2: math skills (m/f/n/g)

1	1: a lot worse	28
2	2: a bit worse	155
3	3: equally good	613
4	4: a bit better	391
5	5: a lot better	179
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2; F2F 3

Question text: How would you rate [name of the child]'s skills and abilities in the following areas? Compare [name of the child] here with other children of the same age (but outside the family). [itemtext: Mathematical skills, e.g. dealing with numbers and quantities]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com2400s – skills sibling: math skills (m/f/n/g)

1	1: a lot worse	6
2	2: a bit worse	56
3	3: equally good	218
4	4: a bit better	152
5	5: a lot better	86
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2; F2F 3

Question text: How would you rate [name of the child]'s skills and abilities in the following areas? Compare [name of the child] here with other children of the same age (but outside the family). [itemtext: Mathematical skills, e.g. dealing with numbers and quantities]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: National Educational Panel Study (NEPS). (2018). Erhebungsinstrumente (Feldversion) NEPS Startkohorte 2-Kindergarten Frühe Bildung in Kindergarten und Grundschule Welle 2 [NEPS SC2 Starting Cohort 2: Kindergarten Wave 2]. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

com2500t – skills T1: communication skills, e.g. letting others finish speaking (m/f/n/g)

1	1: a lot worse	9
2	2: a bit worse	179
3	3: equally good	712
4	4: a bit better	360
5	5: a lot better	109
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How would you rate [name of the child]'s skills and abilities in the following areas? Compare [name of the child] here with other children of the same age (but outside the family). [item text: Communicative skills, e.g. answering conversation partners, not interrupting]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

com2500u – skills T2: communication skills, e.g. letting others finish speaking (m/f/n/g)

1	1: a lot worse	7
2	2: a bit worse	143
3	3: equally good	717
4	4: a bit better	363
5	5: a lot better	135
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2; F2F 3

Question text: How would you rate [name of the child]'s skills and abilities in the following areas? Compare [name of the child] here with other children of the same age (but outside the family). [item text: Communicative skills, e.g. answering conversation partners, not interrupting]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

com2500s – skills sibling: communication skills, e.g. letting others finish (m/f/n/g)

1	1: a lot worse	0
2	2: a bit worse	38
3	3: equally good	260
4	4: a bit better	153
5	5: a lot better	67
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2; F2F 3

Question text: How would you rate [name of the child]'s skills and abilities in the following areas? Compare [name of the child] here with other children of the same age (but outside the family). [item text: Communicative skills, e.g. answering conversation partners, not interrupting]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

16 Academic self-concept

This chapter contains information on: academic self concept: anticipated self-perceived ability; academic self concept: general self-perceived ability; academic self concept: self-perceived ability in math and German; academic self concept: self-perceived job ability.

spa0100 – academic self-concept: Do you think you will do well at school? (t,u,s)

1	1: yes	15
2	2: no	1
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10928
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Do you believe you will do well at school?

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & edu0100==1

Source: Adapted from: Dickhaeuser, O., Schoene, C., Spinath, B., & Stiensmeier-Pelster, J. (2002). Die Skalen zum akademischen Selbstkonzept. Zeitschrift fuer Differentielle und Diagnostische Psychologie, 23(4), 393-405. [URL link]

spa0100t – twin 1 will do well in school (m,f,n,g, twin<=7 yr)

1	1: does not apply at all	0
2	2: does not apply	0
3	3: nor	1
4	4: does apply	6
5	5: does apply exactly	7
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10931
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Please rate the extent to which each statement applies. [item text: I believe that [name of the child] will do generally well at school.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,300,400,500,600)) & (inrange(age0110t,5,7) & edu0100t==1)

Source: Adapted from: Dickhaeuser, O., Schoene, C., Spinath, B., & Stiensmeier-Pelster, J. (2002). Die Skalen zum akademischen Selbstkonzept. Zeitschrift fuer Differentielle und Diagnostische Psychologie, 23(4), 393-405. [URL link]

spa0100u – twin 2 will do well in school (m,f,n,g, twin<=7 yr)

1	1: does not apply at all	0
2	2: does not apply	1
3	3: nor	2
4	4: does apply	5
5	5: does apply exactly	8
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10929
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Please rate the extent to which each statement applies. [item text: I believe that [name of the child] will do generally well at school.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,300,400,500,600)) & (inrange(age0110t,5,7) & edu0100u==1)

Source: Adapted from: Dickhaeuser, O., Schoene, C., Spinath, B., & Stiensmeier-Pelster, J. (2002). Die Skalen zum akademischen Selbstkonzept. Zeitschrift fuer Differentielle und Diagnostische Psychologie, 23(4), 393-405. [URL link]

spa0100s – sibling will do well in school (m,f,n,g, sib<=7 yr)

1	1: does not apply at all	0
2	2: does not apply	0
3	3: nor	1
4	4: does apply	14
5	5: does apply exactly	17
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10913
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Please rate the extent to which each statement applies. [item text: I believe that [name of the child] will do generally well at school.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,300,400,500,600)) & (inrange(age0110s,5,7) & edu0100s==1)

Source: Adapted from: Dickhaeuser, O., Schoene, C., Spinath, B., & Stiensmeier-Pelster, J. (2002). Die Skalen zum akademischen Selbstkonzept. Zeitschrift fuer Differentielle und Diagnostische Psychologie, 23(4), 393-405. [URL link]

spa0200 – academic self-concept: talent in school in general

1	1: not talented	36
2	2	79
3	3	1165
4	4	1640
5	5: very talented	881
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7091
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	53

Waves: F2F 1; F2F 2; F2F 3

Question text: I am . . . in school.

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=10 & (edu0100==2 | edu0301==1); module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & edu0100==2

Source: Adapted from: Dickhaeuser, O., Schoene, C., Spinath, B., & Stiensmeier-Pelster, J. (2002). Die Skalen zum akademischen Selbstkonzept. Zeitschrift fuer Differentielle und Diagnostische Psychologie, 23(4), 393-405. [URL link]

spa0201 – academic self-concept: ability for school in general

1	1: just a little	25
2	2	53
3	3	728
4	4	1665
5	5: a lot	1374
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7091
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	9

Waves: F2F 1; F2F 2; F2F 3

Question text: I know . . . in school.

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600))

& age0110 >=10 & (edu0100==2 | edu0301==1); module 'children under 10' (CAPI): (inlist(ptyp,1,2,200))
& (age0110 > 4 & age0110 <=9) & edu0100==2

Source: Adapted from: Dickhaeuser, O., Schoene, C., Spinath, B., & Stiensmeier-Pelster, J. (2002).
Die Skalen zum akademischen Selbstkonzept. Zeitschrift fuer Differentielle und Diagnostische
Psychologie, 23(4), 393-405. [URL link]

spa0202 – academic self-concept: problem-solving in school in general

1	1: easy	991
2	2	1297
3	3	1218
4	4	271
5	5: difficult	70
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7091
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	7

Waves: F2F 1; F2F 2; F2F 3

Question text: In school, many assignments are . . . for me.

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600))
& age0110 >=10 & (edu0100==2 | edu0301==1); module 'children under 10' (CAPI): (inlist(ptyp,1,2,200))
& (age0110 > 4 & age0110 <=9) & edu0100==2

Source: Adapted from: Dickhaeuser, O., Schoene, C., Spinath, B., & Stiensmeier-Pelster, J. (2002).
Die Skalen zum akademischen Selbstkonzept. Zeitschrift fuer Differentielle und Diagnostische
Psychologie, 23(4), 393-405. [URL link]

spa0202t – school will be easy for twin 1 (m,f,n,g, twin<=7 yr)

1	1: does not apply at all	0
2	2: does not apply	2
3	3: nor	3
4	4: does apply	4
5	5: does apply exactly	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10931
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Please rate the extent to which each statement applies. [item
text: I believe that the things that will be expected of him/her at school will

come easy to him/her.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,300,400,500,600)) & (inrange(age0110t,5,7) & edu0100t==1)

Source: Adapted from: Dickhaeuser, O., Schoene, C., Spinath, B., & Stiensmeier-Pelster, J. (2002). *Die Skalen zum akademischen Selbstkonzept. Zeitschrift fuer Differentielle und Diagnostische Psychologie*, 23(4), 393-405. [URL link]

spa0202u – school will be easy for twin 2 (m,f,n,g, twin<=7 yr)

1	1: does not apply at all	0
2	2: does not apply	4
3	3: nor	3
4	4: does apply	4
5	5: does apply exactly	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10929
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Please rate the extent to which each statement applies. [item text: I believe that the things that will be expected of him/her at school will come easy to him/her.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,300,400,500,600)) & (inrange(age0110t,5,7) & edu0100u==1)

Source: Adapted from: Dickhaeuser, O., Schoene, C., Spinath, B., & Stiensmeier-Pelster, J. (2002). *Die Skalen zum akademischen Selbstkonzept. Zeitschrift fuer Differentielle und Diagnostische Psychologie*, 23(4), 393-405. [URL link]

spa0202s – school will be easy for sibling (m,f,n,g, sib<=7 yr)

1	1: does not apply at all	0
2	2: does not apply	0
3	3: nor	5
4	4: does apply	16
5	5: does apply exactly	11
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10913
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Please rate the extent to which each statement applies. [item text: I believe that the things that will be expected of him/her at school will come easy to him/her.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,300,400,500,600)) & (inrange(age0110s,5,7) & edu0100s==1)

Source: Adapted from: Dickhaeuser, O., Schoene, C., Spinath, B., & Stiensmeier-Pelster, J. (2002). *Die Skalen zum akademischen Selbstkonzept. Zeitschrift fuer Differentielle und Diagnostische Psychologie*, 23(4), 393-405. [URL link]

spa0300 – academic self-concept: talent for mathematics

1	1: not talented	138
2	2	337
3	3	994
4	4	1263
5	5: very talented	1083
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7091
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	39

Waves: F2F 1; F2F 2

Question text: I am . . . in math.

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=10 & (edu0100==2 | edu0301==1); module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & edu0100==2

Source: Adapted from: Dickhaeuser, O., Schoene, C., Spinath, B., & Stiensmeier-Pelster, J. (2002). *Die Skalen zum akademischen Selbstkonzept. Zeitschrift fuer Differentielle und Diagnostische Psychologie*, 23(4), 393-405. [URL link]

spa0301 – academic self-concept: ability in mathematics

1	1: just a little	82
2	2	208
3	3	907
4	4	1252
5	5: a lot	1383
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7091
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	22

Waves: F2F 1; F2F 2

Question text: I know . . . in math.

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=10 & (edu0100==2 | edu0301==1); module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & edu0100==2

Source: Adapted from: Dickhaeuser, O., Schoene, C., Spinath, B., & Stiensmeier-Pelster, J. (2002). *Die Skalen zum akademischen Selbstkonzept. Zeitschrift fuer Differentielle und Diagnostische Psychologie*, 23(4), 393-405. [URL link]

spa0302 – academic self-concept: problem-solving in mathematics

1	1: easy	1138
2	2	1021
3	3	1129
4	4	382
5	5: difficult	164
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7091
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	20

Waves: F2F 1; F2F 2

Question text: In math, many exercises are. . .

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=10 & (edu0100==2 | edu0301==1); module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & edu0100==2

Source: Adapted from: Dickhaeuser, O., Schoene, C., Spinath, B., & Stiensmeier-Pelster, J. (2002). *Die Skalen zum akademischen Selbstkonzept. Zeitschrift fuer Differentielle und Diagnostische Psychologie*, 23(4), 393-405. [URL link]

spa0400 – academic self-concept: talent for subject German

1	1: not talented	62
2	2	274
3	3	1174
4	4	1345
5	5: very talented	960
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7091
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	39

Waves: F2F 1; F2F 2

Question text: I am . . . in German.

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=10 & (edu0100==2 | edu0301==1); module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & edu0100==2

Source: Adapted from: Dickhaeuser, O., Schoene, C., Spinath, B., & Stiensmeier-Pelster, J. (2002).

Die Skalen zum akademischen Selbstkonzept. Zeitschrift fuer Differentielle und Diagnostische Psychologie, 23(4), 393-405. [URL link]

spa0401 – academic self-concept: ability in subject German

1	1: just a little	37
2	2	163
3	3	1013
4	4	1411
5	5: a lot	1207
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7091
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	23

Waves: F2F 1; F2F 2

Question text: I know . . . in German.

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=10 & (edu0100==2 | edu0301==1); module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & edu0100==2

Source: Adapted from: Dickhaeuser, O., Schoene, C., Spinath, B., & Stiensmeier-Pelster, J. (2002).

Die Skalen zum akademischen Selbstkonzept. Zeitschrift fuer Differentielle und Diagnostische Psychologie, 23(4), 393-405. [URL link]

spa0402 – academic self-concept: problem-solving in German

1	1: easy	1171
2	2	1176
3	3	1030
4	4	336
5	5: difficult	122
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7091
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	19

Waves: F2F 1; F2F 2

Question text: In German, many exercises are. . .

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=10 & (edu0100==2 | edu0301==1); module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & edu0100==2

Source: Adapted from: Dickhaeuser, O., Schoene, C., Spinath, B., & Stiensmeier-Pelster, J. (2002). *Die Skalen zum akademischen Selbstkonzept. Zeitschrift fuer Differentielle und Diagnostische Psychologie*, 23(4), 393-405. [URL link]

spa0500 – academic self-concept: to be good at my job

1	1: does not apply at all	17
2	2: does not apply	35
3	3: nor	389
4	4: does apply	2770
5	5: does apply exactly	2375
-81	-81: does not apply	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5335
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	24

Waves: F2F 1; F2F 2; F2F 3

Question text: Please rate the extent to which each statement applies to you.

[item text: I think I am pretty good at my job.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (inlist(emp0200,1,2,3) | inlist(emp0400,1,2,3,4,6))

McAuley, E., Duncan, T., & Tammien, V. V. (1989). *Psychometric Properties of the Intrinsic Motivation Inventory in a Competitive Sport Setting: A Confirmatory Factor Analysis. Research Quarterly for Exercise and Sport*, 60(1), 48-58. [URL link]; Ryan, R. M., & Deci, E. L. (2000). *Self-determination theory and the facilitation of intrinsic motivation, social development, and well-being. American Psychologist*, 55(1), 68-78. [URL link]

spa0501 – academic self-concept: to be good at my job compared to co-workers

1	1: does not apply at all	58
2	2: does not apply	120
3	3: nor	1007
4	4: does apply	2350
5	5: does apply exactly	1942
-81	-81: does not apply	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5335
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	133

Waves: F2F 1; F2F 2; F2F 3

Question text: Please rate the extent to which each statement applies to you.

[item text: I think I am doing pretty well at my job, compared to my colleagues.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (inlist(emp0200,1,2,3) | inlist(emp0400,1,2,3,4,6))

McAuley, E., Duncan, T., & Tammen, V. V. (1989). *Psychometric Properties of the Intrinsic Motivation Inventory in a Competitive Sport Setting: A Confirmatory Factor Analysis*. *Research Quarterly for Exercise and Sport*, 60(1), 48-58. [URL link]; Ryan, R. M., & Deci, E. L. (2000). *Self-determination theory and the facilitation of intrinsic motivation, social development, and well-being*. *American Psychologist*, 55(1), 68-78. [URL link]

spa0502 – academic self-concept: high job skills after training period

1	1: does not apply at all	16
2	2: does not apply	83
3	3: nor	556
4	4: does apply	2272
5	5: does apply exactly	2622
-81	-81: does not apply	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5335
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	61

Waves: F2F 1; F2F 2; F2F 3

Question text: Please rate the extent to which each statement applies to you.

[item text: After working at my job for a while, I felt pretty competent.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (inlist(emp0200,1,2,3) | inlist(emp0400,1,2,3,4,6))

McAuley, E., Duncan, T., & Tammen, V. V. (1989). *Psychometric Properties of the Intrinsic Motivation Inventory in a Competitive Sport Setting: A Confirmatory Factor Analysis*. *Research Quarterly for Exercise and Sport*, 60(1), 48-58. [URL link]; Ryan, R. M., & Deci, E. L. (2000). *Self-determination theory and the facilitation of intrinsic motivation, social development, and well-being*. *American Psychologist*, 55(1), 68-78. [URL link]

spa0503 – academic self-concept: to be satisfied with my job performance

1	1: does not apply at all	22
2	2: does not apply	80
3	3: nor	396

4	4: does apply	2295
5	5: does apply exactly	2793
-81	-81: does not apply	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5335
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	24

Waves: F2F 1; F2F 2; F2F 3

Question text: Please rate the extent to which each statement applies to you.

[item text: I am satisfied with my performance at my job.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (inlist(emp0200,1,2,3) | inlist(emp0400,1,2,3,4,6))

McAuley, E., Duncan, T., & Tammien, V. V. (1989). *Psychometric Properties of the Intrinsic Motivation Inventory in a Competitive Sport Setting: A Confirmatory Factor Analysis*. *Research Quarterly for Exercise and Sport*, 60(1), 48-58. [URL link]; Ryan, R. M., & Deci, E. L. (2000). *Self-determination theory and the facilitation of intrinsic motivation, social development, and well-being*. *American Psychologist*, 55(1), 68-78. [URL link]

spa0504 – academic self-concept: to have high skills at work

1	1: does not apply at all	14
2	2: does not apply	26
3	3: nor	474
4	4: does apply	2607
5	5: does apply exactly	2461
-81	-81: does not apply	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5335
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	28

Waves: F2F 1; F2F 2; F2F 3

Question text: Please rate the extent to which each statement applies to you.

[item text: I am pretty skilled at my job/at the things I am doing at my job.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (inlist(emp0200,1,2,3) | inlist(emp0400,1,2,3,4,6))

McAuley, E., Duncan, T., & Tammien, V. V. (1989). *Psychometric Properties of the Intrinsic Motivation Inventory in a Competitive Sport Setting: A Confirmatory Factor Analysis*. *Research Quarterly for Exercise and Sport*, 60(1), 48-58. [URL link]; Ryan, R. M., & Deci, E. L. (2000). *Self-determination theory and the facilitation of intrinsic motivation, social development, and well-being*. *American Psychologist*, 55(1), 68-78. [URL link]

17 Motivation

This chapter contains information on: achievement motivation in general ; achievement motivation in school ; anticipated intrinsic motivation; anticipated learning motivation; intrinsic motivation for math and German; intrinsic motivation for school in general; job learning motivation; learning motivation for school in general.

imo0100 – intrinsic motivation: Will like school (t,u,s <= 10 yr)

1	1: yes	15
2	2: no	1
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10928
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Please tell me whether the following statements apply to you.

[item text: Do you think you will like school?]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(pty,1,2,200)) & (age0110 > 4 & age0110 <=9) & edu0100==1

Source: Adapted from: Steinmayr, R., & Spinath, B. (2010). Konstruktion und erste Validierung einer Skala zur Erfassung subjektiver schulischer Werte (SESSW). Diagnostica, 56(4), 195-211.
[URL link]

imo0100t – twin 1 will like school (m,f,n,g, twin<=7 yr)

1	1: does not apply at all	0
2	2: does not apply	0
3	3: nor	4
4	4: does apply	3
5	5: does apply exactly	7
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10931
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Please rate the extent to which each statement applies. [item text: I believe that [name of the child] will like school.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(pty,300,400,500,600)) & (inrange(age0110t,5,7) & edu0100t==1)

Source: Adapted from: Dickhaeuser, O., Schoene, C., Spinath, B., & Stiensmeier-Pelster, J. (2002). *Die Skalen zum akademischen Selbstkonzept. Zeitschrift fuer Differentielle und Diagnostische Psychologie*, 23(4), 393-405. [URL link]

imo0100u – twin 2 will like school (m,f,n,g, twin<=7 yr)

1	1: does not apply at all	0
2	2: does not apply	0
3	3: nor	3
4	4: does apply	6
5	5: does apply exactly	7
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10929
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Please rate the extent to which each statement applies. [item text: I believe that [name of the child] will like school.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(pty,300,400,500,600)) & (inrange(age0110t,5,7) & edu0100u==1)

Source: Adapted from: Dickhaeuser, O., Schoene, C., Spinath, B., & Stiensmeier-Pelster, J. (2002). *Die Skalen zum akademischen Selbstkonzept. Zeitschrift fuer Differentielle und Diagnostische Psychologie*, 23(4), 393-405. [URL link]

imo0100s – sibling will like school (m,f,n,g, sib<=7 yr)

1	1: does not apply at all	0
2	2: does not apply	0
3	3: nor	5
4	4: does apply	14
5	5: does apply exactly	13
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10913
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Please rate the extent to which each statement applies. [item text: I believe that [name of the child] will like school.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,300,400,500,600)) & (inrange(age0110s,5,7) & edu0100s==1)

Source: Adapted from: Dickhaeuser, O., Schoene, C., Spinath, B., & Stiensmeier-Pelster, J. (2002). Die Skalen zum akademischen Selbstkonzept. Zeitschrift fuer Differentielle und Diagnostische Psychologie, 23(4), 393-405. [URL link]

imo0101 – intrinsic motivation: Will like learning at school (t,u,s <= 10 yr)

1	1: yes	15
2	2: no	2
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10928
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Please tell me whether the following statements apply to you. [item text: Do you think you will like learning at school?]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & edu0100==1

Source: Adapted from: Steinmayr, R., & Spinath, B. (2010). Konstruktion und erste Validierung einer Skala zur Erfassung subjektiver schulischer Werte (SESSW). Diagnostica, 56(4), 195-211. [URL link]

imo0101t – twin 1 will like school subject matter (m,f,n,g, twin<=7 yr)

1	1: does not apply at all	0
2	2: does not apply	0
3	3: nor	2
4	4: does apply	5
5	5: does apply exactly	7
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10931
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Please rate the extent to which each statement applies. [item text: I believe that [name of the child] will like what he/she will learn at school.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,300,400,500,600)) & (inrange(age0110t,5,7) & edu0100t==1)

Source: Adapted from: Dickhaeuser, O., Schoene, C., Spinath, B., & Stiensmeier-Pelster, J. (2002). Die Skalen zum akademischen Selbstkonzept. Zeitschrift fuer Differentielle und Diagnostische Psychologie, 23(4), 393-405. [URL link]

imo0101u – twin 2 will like school subject matter (m,f,n,g, twin<=7 yr)

1	1: does not apply at all	0
2	2: does not apply	0
3	3: nor	2
4	4: does apply	7
5	5: does apply exactly	7
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10929
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Please rate the extent to which each statement applies. [item text: I believe that [name of the child] will like what he/she will learn at school.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,300,400,500,600)) & (inrange(age0110t,5,7) & edu0100u==1)

Source: Adapted from: Dickhaeuser, O., Schoene, C., Spinath, B., & Stiensmeier-Pelster, J. (2002). Die Skalen zum akademischen Selbstkonzept. Zeitschrift fuer Differentielle und Diagnostische Psychologie, 23(4), 393-405. [URL link]

imo0101s – sibling will like school subject matter (m,f,n,g, sib<=7 yr)

1	1: does not apply at all	0
2	2: does not apply	0
3	3: nor	3
4	4: does apply	16
5	5: does apply exactly	13
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10913

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Please rate the extent to which each statement applies. [item text: I believe that [name of the child] will like what he/she will learn at school.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,300,400,500,600)) & (inrange(age0110s,5,7) & edu0100s==1)

Source: Adapted from: Dickhaeuser, O., Schoene, C., Spinath, B., & Stiensmeier-Pelster, J. (2002). Die Skalen zum akademischen Selbstkonzept. Zeitschrift fuer Differentielle und Diagnostische Psychologie, 23(4), 393-405. [URL link]

imo0102 – intrinsic motivation: Looking forward to school (t,u,s <= 10 yr)

1	1: yes	15
2	2: no	2
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10928
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Please tell me whether the following statements apply to you. [item text: Are you looking forward to school?]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & edu0100==1

Source: Adapted from: Steinmayr, R., & Spinath, B. (2010). Konstruktion und erste Validierung einer Skala zur Erfassung subjektiver schulischer Werte (SESSW). Diagnostica, 56(4), 195-211. [URL link]

imo0102t – twin 1 is looking forward to school (m,f,n,g, twin<=7 yr)

1	1: does not apply at all	0
2	2: does not apply	0
3	3: nor	3
4	4: does apply	4
5	5: does apply exactly	7
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10931
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Please rate the extent to which each statement applies. [item text: [Name of the child] is looking forward to school.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,300,400,500,600)) & (inrange(age0110t,5,7) & edu0100t==1)

Source: Adapted from: Dickhaeuser, O., Schoene, C., Spinath, B., & Stiensmeier-Pelster, J. (2002). *Die Skalen zum akademischen Selbstkonzept. Zeitschrift fuer Differentielle und Diagnostische Psychologie*, 23(4), 393-405. [URL link]

imo0102u – twin 2 is looking forward to school (m,f,n,g, twin<=7 yr)

1	1: does not apply at all	0
2	2: does not apply	1
3	3: nor	1
4	4: does apply	6
5	5: does apply exactly	8
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10929
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Please rate the extent to which each statement applies. [item text: [Name of the child] is looking forward to school.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,300,400,500,600)) & (inrange(age0110t,5,7) & edu0100u==1)

Source: Adapted from: Dickhaeuser, O., Schoene, C., Spinath, B., & Stiensmeier-Pelster, J. (2002). *Die Skalen zum akademischen Selbstkonzept. Zeitschrift fuer Differentielle und Diagnostische Psychologie*, 23(4), 393-405. [URL link]

imo0102s – sibling is looking forward to school (m,f,n,g, sib<=7 yr)

1	1: does not apply at all	0
2	2: does not apply	0
3	3: nor	1
4	4: does apply	8
5	5: does apply exactly	23
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013

-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10913
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Please rate the extent to which each statement applies. [item text: [Name of the child] is looking forward to school.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,300,400,500,600)) & (inrange(age0110s,5,7) & edu0100s==1)

Source: Adapted from: Dickhaeuser, O., Schoene, C., Spinath, B., & Stiensmeier-Pelster, J. (2002). Die Skalen zum akademischen Selbstkonzept. Zeitschrift fuer Differentielle und Diagnostische Psychologie, 23(4), 393-405. [URL link]

imo0103 – intrinsic motivation: looking f. to learning interesting things (t,u,s <=10 yr)

1	1: yes	17
2	2: no	0
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10928
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Please tell me whether the following statements apply to you.

[item text: Are you looking forward to learning something interesting at school?]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & edu0100==1

Source: Adapted from: Spinath, B., Stiensmeier-Pelster, J., Schoene, C., & Dickhaeuser, O. (2002). Skalen zur Erfassung der Lern- und Leistungsmotivation. SELLMO. Hogrefe. [URL link]

imo0104 – intrinsic motivation: looking f. to understanding diff. things (t,u,s <=10 yr)

1	1: yes	11
2	2: no	6
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0

-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10928
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Please tell me whether the following statements apply to you.

[item text: Are you looking forward to understanding difficult things?]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(pty,1,2,200)) & (age0110 > 4 & age0110 <=9) & edu0100==1

Source: Adapted from: Spinath, B., Stiensmeier-Pelster, J., Schoene, C., & Dickhaeuser, O. (2002). Skalen zur Erfassung der Lern- und Leistungsmotivation. SELLMO. Hogrefe. [URL link]

imo0105 – intrinsic motivation: looking f. to learning as much as possible (t,u,s <=10 yr)

1	1: yes	15
2	2: no	2
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10928
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Please tell me whether the following statements apply to you.

[item text: Are you looking forward to learning as much as possible?]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(pty,1,2,200)) & (age0110 > 4 & age0110 <=9) & edu0100==1

Source: Adapted from: Spinath, B., Stiensmeier-Pelster, J., Schoene, C., & Dickhaeuser, O. (2002). Skalen zur Erfassung der Lern- und Leistungsmotivation. SELLMO. Hogrefe. [URL link]

imo0200 – intrinsic motivation: I like doing the things I learn at school

1	1: does not apply at all	72
2	2: does not apply	350
3	3: nor	1213
4	4: does apply	1159
5	5: does apply exactly	1023

-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7117
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	11

Waves: F2F 1; F2F 2; F2F 3

Question text: Please rate the extent to which each statement applies to you.

[item text: I like doing the things that I learn at school.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200,300,400,500,600)) & age0110 >=10 & (edu0100==2 | edu0301==1); module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & edu0100==2

Source: Adapted from: Steinmayr, R., & Spinath, B. (2010). Konstruktion und erste Validierung einer Skala zur Erfassung subjektiver schulischer Werte (SESSW). *Diagnostica*, 56(4), 195-211.

[URL link]

imo0201 – intrinsic motivation: School is fun

1	1: does not apply at all	118
2	2: does not apply	340
3	3: nor	940
4	4: does apply	1086
5	5: does apply exactly	1341
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7117
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2; F2F 3

Question text: Please rate the extent to which each statement applies to you.

[item text: School is fun.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200,300,400,500,600)) & age0110 >=10 & (edu0100==2 | edu0301==1); module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & edu0100==2

Spinath, B., Stiensmeier-Pelster, J., Schoene, C., & Dickhaeuser, O. (2002). Skalen zur Erfassung der Lern- und Leistungsmotivation. *SELLMO*. Hogrefe. [URL link]

imo0202 – intrinsic motivation: Things that I learn (at school) are interesting.

1	1: does not apply at all	78
2	2: does not apply	273
3	3: nor	1129

4	4: does apply	1233
5	5: does apply exactly	1108
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7117
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	7

Waves: F2F 1; F2F 2; F2F 3

Question text: Please rate the extent to which each statement applies to you.

[item text: Things that I learn (at school) are interesting.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200,300,400,500,600)) & age0110 >=10 & (edu0100==2 | edu0301==1); module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & edu0100==2

Spinath, B., Stiensmeier-Pelster, J., Schoene, C., & Dickhaeuser, O. (2002). *Skalen zur Erfassung der Lern- und Leistungsmotivation. SELMO*. Hogrefe. [URL link]

imo0300 – intrinsic motivation: I like doing math

1	1: does not apply at all	247
2	2: does not apply	416
3	3: nor	759
4	4: does apply	967
5	5: does apply exactly	1426
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7117
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	13

Waves: F2F 1; F2F 2

Question text: Please rate the extent to which each statement applies to you.

[item text: I like doing maths.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200,300,400,500,600)) & age0110 >=10 & (edu0100==2 | edu0301==1); module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & edu0100==2

Source: Adapted from: Steinmayr, R., & Spinath, B. (2010). *Konstruktion und erste Validierung einer Skala zur Erfassung subjektiver schulischer Werte (SESSW)*. *Diagnostica*, 56(4), 195-211. [URL link]

imo0301 – intrinsic motivation: Math is fun

1	1: does not apply at all	274
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2	2: does not apply	410
3	3: nor	811
4	4: does apply	947
5	5: does apply exactly	1373
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7117
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	13

Waves: F2F 1; F2F 2

Question text: Please rate the extent to which each statement applies to you.

[item text: Maths is fun.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200,300,400,500,600)) & age0110 >=10 & (edu0100==2 | edu0301==1); module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & edu0100==2

Source: Adapted from: Steinmayr, R., & Spinath, B. (2010). Konstruktion und erste Validierung einer Skala zur Erfassung subjektiver schulischer Werte (SESSW). Diagnostica, 56(4), 195-211.

[URL link]

imo0302 – intrinsic motivation: Math is interesting

1	1: does not apply at all	253
2	2: does not apply	415
3	3: nor	848
4	4: does apply	1001
5	5: does apply exactly	1293
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7117
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	18

Waves: F2F 1; F2F 2

Question text: Please rate the extent to which each statement applies to you.

[item text: Maths is interesting.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200,300,400,500,600)) & age0110 >=10 & (edu0100==2 | edu0301==1); module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & edu0100==2

Source: Adapted from: Steinmayr, R., & Spinath, B. (2010). Konstruktion und erste Validierung einer Skala zur Erfassung subjektiver schulischer Werte (SESSW). Diagnostica, 56(4), 195-211.

[URL link]

imo0400 – intrinsic motivation: I like learning German

1	1: does not apply at all	133
2	2: does not apply	385
3	3: nor	962
4	4: does apply	1122
5	5: does apply exactly	1208
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7117
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	18

Waves: F2F 1; F2F 2

Question text: Please rate the extent to which each statement applies to you.

[item text: I like doing German.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200,300,400,500,600)) & age0110 >=10 & (edu0100==2 | edu0301==1); module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & edu0100==2

Source: Adapted from: Steinmayr, R., & Spinath, B. (2010). Konstruktion und erste Validierung einer Skala zur Erfassung subjektiver schulischer Werte (SESSW). Diagnostica, 56(4), 195-211.

[URL link]

imo0401 – intrinsic motivation: German is fun

1	1: does not apply at all	161
2	2: does not apply	416
3	3: nor	968
4	4: does apply	1050
5	5: does apply exactly	1214
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7117
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	19

Waves: F2F 1; F2F 2

Question text: Please rate the extent to which each statement applies to you.

[item text: German is fun.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200,300,400,500,600)) & age0110 >=10 & (edu0100==2 | edu0301==1); module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & edu0100==2

Source: Adapted from: Steinmayr, R., & Spinath, B. (2010). Konstruktion und erste Validierung einer Skala zur Erfassung subjektiver schulischer Werte (SESSW). Diagnostica, 56(4), 195-211.

[URL link]

imo0402 – intrinsic motivation: German is interesting

1	1: does not apply at all	206
2	2: does not apply	458
3	3: nor	996
4	4: does apply	1012
5	5: does apply exactly	1133
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7117
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	23

Waves: F2F 1; F2F 2

Question text: Please rate the extent to which each statement applies to you.

[item text: German is interesting.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200,300,400,500,600)) & age0110 >=10 & (edu0100==2 | edu0301==1); module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & edu0100==2

Source: Adapted from: Steinmayr, R., & Spinath, B. (2010). Konstruktion und erste Validierung einer Skala zur Erfassung subjektiver schulischer Werte (SESSW). Diagnostica, 56(4), 195-211.

[URL link]

imo0500 – learning motivation: to learn interesting things (>= 10 yr)

1	1: does not apply at all	9
2	2: does not apply	85
3	3: nor	475
4	4: does apply	1053
5	5: does apply exactly	638
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	8679
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2; F2F 3

Question text: Please rate the extent to which each statement applies to you.

At school, I am interested in . . . [itemtext: . . . learning something interesting.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=10 & (edu0100==2 | edu0301==1)

Spinath, B., Stiensmeier-Pelster, J., Schoene, C., & Dickhaeuser, O. (2002). Skalen zur Erfassung der Lern- und Leistungsmotivation. SELLMO. Hogrefe. [URL link]

imo0501 – learning motivation: understanding difficult things (≥ 10 yr)

1	1: does not apply at all	27
2	2: does not apply	189
3	3: nor	719
4	4: does apply	936
5	5: does apply exactly	387
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	8679
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2; F2F 3

Question text: Please rate the extent to which each statement applies to you.

At school, I am interested in . . . [itemtext: . . . getting motivated to think about things]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 ≥ 10 & (edu0100==2 | edu0301==1)

Spinath, B., Stiensmeier-Pelster, J., Schoene, C., & Dickhaeuser, O. (2002). *Skalen zur Erfassung der Lern- und Leistungsmotivation. SELLMO*. Hogrefe. [URL link]

imo0502 – learning motivation: learning as much as possible. (≥ 10 yr)

1	1: does not apply at all	12
2	2: does not apply	75
3	3: nor	484
4	4: does apply	975
5	5: does apply exactly	707
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	8679
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	10

Waves: F2F 1; F2F 2; F2F 3

Question text: Please rate the extent to which each statement applies to you.

At school, I am interested in . . . [itemtext: . . . gaining a thorough understanding of content / really understanding something.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 ≥ 10 & (edu0100==2 | edu0301==1)

Spinath, B., Stiensmeier-Pelster, J., Schoene, C., & Dickhaeuser, O. (2002). *Skalen zur Erfassung der Lern- und Leistungsmotivation. SELLMO*. Hogrefe. [URL link]

imo0550 – learning motivation: to learn interesting things (< 10 yr)

1	1: does not apply at all	29
2	2: does not apply	23
3	3: nor	153
4	4: does apply	299
5	5: does apply exactly	1065
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	9357
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	15

Waves: F2F 1; F2F 2; F2F 3

Question text: At school, I am interested in . . . [itemtext: . . . learning something interesting.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & edu0100==2

Spinath, B., Stiensmeier-Pelster, J., Schoene, C., & Dickhaeuser, O. (2002). Skalen zur Erfassung der Lern- und Leistungsmotivation. SELLMO. Hogrefe. [URL link]

imo0551 – learning motivation: understanding difficult things (< 10 yr)

1	1: does not apply at all	74
2	2: does not apply	56
3	3: nor	176
4	4: does apply	302
5	5: does apply exactly	945
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	9357
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	31

Waves: F2F 1; F2F 2; F2F 3

Question text: At school, I am interested in . . . [itemtext: . . . understanding difficult things.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & edu0100==2

Spinath, B., Stiensmeier-Pelster, J., Schoene, C., & Dickhaeuser, O. (2002). Skalen zur Erfassung der Lern- und Leistungsmotivation. SELLMO. Hogrefe. [URL link]

imo0552 – learning motivation: learning as much as possible. (< 10 yr)

1	1: does not apply at all	17
2	2: does not apply	25
3	3: nor	122
4	4: does apply	264
5	5: does apply exactly	1140
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	9357
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	16

Waves: F2F 1; F2F 2; F2F 3

Question text: At school, I am interested in . . . [item text: . . . learning as much as possible.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(pty,1,2,200)) & (age0110 > 4 & age0110 <=9) & edu0100==2

Spinath, B., Stiensmeier-Pelster, J., Schoene, C., & Dickhaeuser, O. (2002). Skalen zur Erfassung der Lern- und Leistungsmotivation. SELLMO. Hogrefe. [URL link]

imo0600 – performance motivation job: learning interesting things (>= 16 yr)

1	1: does not apply at all	89
2	2: does not apply	145
3	3: nor	515
4	4: does apply	1477
5	5: does apply exactly	3363
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5335
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	21

Waves: F2F 1; F2F 2; F2F 3

Question text: Please rate the extent to which each statement applies to you.

It is important for me in the context of my professional work . . . [item text: . . . to learn something interesting.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (inlist(emp0200,1,2,3) | inlist(emp0400,1,2,3,4,6))

Spinath, B., Stiensmeier-Pelster, J., Schoene, C., & Dickhaeuser, O. (2002). Skalen zur Erfassung der Lern- und Leistungsmotivation. SELLMO. Hogrefe. [URL link]

imo0601 – performance motivation job: getting food for thought (≥ 16 yr)

1	1: does not apply at all	115
2	2: does not apply	157
3	3: nor	663
4	4: does apply	1767
5	5: does apply exactly	2889
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5335
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	19

Waves: F2F 1; F2F 2; F2F 3

Question text: Please rate the extent to which each statement applies to you.

It is important for me in the context of my professional work . . . [item text:

. . . to get motivated to think about things.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (inlist(emp0200,1,2,3) | inlist(emp0400,1,2,3,4,6))

Spinath, B., Stiensmeier-Pelster, J., Schoene, C., & Dickhaeuser, O. (2002). *Skalen zur Erfassung der Lern- und Leistungsmotivation. SELLMO*. Hogrefe. [URL link]

imo0602 – performance motivation job: gaining a deeper understanding (≥ 16 yr)

1	1: does not apply at all	102
2	2: does not apply	109
3	3: nor	415
4	4: does apply	1530
5	5: does apply exactly	3427
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5335
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	27

Waves: F2F 1; F2F 2; F2F 3

Question text: Please rate the extent to which each statement applies to you.

It is important for me in the context of my professional work . . . [item text:

. . . gain a thorough understanding of content/really understand something.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (inlist(emp0200,1,2,3) | inlist(emp0400,1,2,3,4,6))

Spinath, B., Stiensmeier-Pelster, J., Schoene, C., & Dickhaeuser, O. (2002). *Skalen zur Erfassung der Lern- und Leistungsmotivation. SELLMO*. Hogrefe. [URL link]

imo0700 – performance motivation: good performance is important (≥ 16 yr)

1	1: do not agree at all	11
2	2: do not agree	39
3	3: nor	264
4	4: agree	1937
5	5: totally agree	5236
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	3440
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	18

Waves: F2F 1; F2F 2

Question text: To what extent do you agree with these statements? [item text: Good performance is important to me.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16)

Item developed for TwinLife.

imo0701 – performance motivation: good grades are important (≥ 7 & ≤ 15 yr)

1	1: do not agree at all	3
2	2: do not agree	15
3	3: nor	161
4	4: agree	669
5	5: totally agree	966
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	5
-95	-95: doesn't apply (screened out)	9119
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	7

Waves: F2F 1; F2F 2

Question text: To what extent do you agree with these statements? [item text: It is important for me to get good grades.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (inrange(age0110,10,15))

Item developed for TwinLife.

imo0701t – it is important for me that twin 1 gets good grades (m,f,n,g, twin<=15 yr)

1	1: does not apply at all	25
2	2: does not apply	58
3	3: nor	379
4	4: does apply	1080
5	5: does apply exactly	1087
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	8304
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	11

Waves: F2F 1; F2F 2; F2F 3

Question text: Please rate the extent to which the following statement applies.

[item text: It is important for me that <name child> gets good grades.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,300,400,500,600))

& (inrange(age0110t,5,15))

Item developed for TwinLife.

imo0701u – it is important for me that twin 2 gets good grades (m,f,n,g, twin<=15 yr)

1	1: does not apply at all	25
2	2: does not apply	55
3	3: nor	382
4	4: does apply	1075
5	5: does apply exactly	1092
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	8304
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	11

Waves: F2F 1; F2F 2; F2F 3

Question text: Please rate the extent to which the following statement applies.

[item text: It is important for me that <name child> gets good grades.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,300,400,500,600))

& (inrange(age0110t,5,15))

Item developed for TwinLife.

imo0701s – it is important for me that sibling gets good grades (m,f,n,g, sib<=15 yr)

1	1: does not apply at all	13
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2	2: does not apply	19
3	3: nor	145
4	4: does apply	441
5	5: does apply exactly	416
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	9883
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	6

Waves: F2F 1; F2F 2; F2F 3

Question text: Please rate the extent to which the following statement applies.

[item text: It is important for me that <name child> gets good grades.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,300,400,500,600))

& (inrange(age0110s,5,15))

Item developed for TwinLife.

imo0702 – performance motivation: readiness to make a major effort (>= 16 yr)

1	1: do not agree at all	33
2	2: do not agree	158
3	3: nor	1173
4	4: agree	3298
5	5: totally agree	2825
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	3440
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	18

Waves: F2F 1; F2F 2

Question text: To what extent do you agree with these statements? [item text: In order to get ahead in life, I am prepared to put in great efforts.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Item developed for TwinLife.

18 Employment status of household members

This chapter contains information on: educational and employment status of all household members (employment / education / vocational training / parental leave / pension).

hpr0101 – employment status - kindergarten/child care institution

0	0: not mentioned	12622
1	1: mentioned	190
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	14
-92	-92: no participation in survey module	119
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	4
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; CATI 2; F2F 3

Question text: [MCQ] [LOOP] Please indicate what currently applies to these people concerning school or employment. <NAME PERSON> [item text: Kindergarten / day care center / nanny]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. Research Instruments of the Third Wave. 52. [URL link]

hpr0102 – employment status - in school - first education path

0	0: not mentioned	8529
1	1: mentioned	4283
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	14
-92	-92: no participation in survey module	119
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	4
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text: [MCQ] [LOOP] Please indicate what currently applies to these people concerning school or employment. <NAME PERSON> [item text: General school (elementary school, comprehensive school, high school, junior high school)]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. Research Instruments of the Third Wave. 52. [URL link]

hpr0103 – employment status - training/uni/further education/other edu.

0	0: not mentioned	11282
1	1: mentioned	1530
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	14
-92	-92: no participation in survey module	119
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	4
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: [MCQ] [LOOP] Please indicate what currently applies to these people concerning school or employment. <NAME PERSON>[itemtext: Training, higher education institution, further training, other schools]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. Research Instruments of the Third Wave. 52. [URL link]

hpr0104 – employment status - employed full-time

0	0: not mentioned	9123
1	1: mentioned	3689
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	14
-92	-92: no participation in survey module	119
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	4
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text: [MCQ] [LOOP] Please indicate what currently applies to these people concerning school or employment. <NAME PERSON>[itemtext: Full-time employment (at least 35 working hours)]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. Research Instruments of the Third Wave. 52. [URL link]

hpr0105 – employment status - employed part-time - also in more than one job

0	0: not mentioned	11257
1	1: mentioned	1555
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	14
-92	-92: no participation in survey module	119
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	4

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text: [MCQ] [LOOP] Please indicate what currently applies to these people concerning school or employment. <NAME PERSON>[itemtext: Employed on a part-time basis (also with several part-time employments) (at least 16 and less than 35 working hours)]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). *German Ageing Survey (DEAS): The second half of life. Research Instruments of the Third Wave. 52.* [URL link]

hpr0106 – employment status - vocational training/apprenticeship/retraining

0	0: not mentioned	12664
1	1: mentioned	148
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	14
-92	-92: no participation in survey module	119
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	4
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text: [MCQ] [LOOP] Please indicate what currently applies to these people concerning school or employment. <NAME PERSON>[itemtext: In-company training/apprenticeship or vocational retraining]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). *German Ageing Survey (DEAS): The second half of life. Research Instruments of the Third Wave. 52.* [URL link]

hpr0107 – employment status - marginally employed/mini-job/1-euro-job

0	0: not mentioned	12335
1	1: mentioned	477
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	14
-92	-92: no participation in survey module	119
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	4
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text: [MCQ] [LOOP] Please indicate what currently applies to these people concerning school or employment. <NAME PERSON>[itemtext: Marginally employed, in mini-jobs, one-Euro-jobs (less than 16 working hours)]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). *German Ageing Survey (DEAS): The second half of life. Research Instruments of the Third Wave.* 52. [URL link]

hpr0109 – employment status - voluntary military service

0	0: not mentioned	12804
1	1: mentioned	8
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	14
-92	-92: no participation in survey module	119
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	4
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text: [MCQ] [LOOP] Please indicate what currently applies to these people concerning school or employment. <NAME PERSON>[itemtext: Voluntary military service]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). *German Ageing Survey (DEAS): The second half of life. Research Instruments of the Third Wave.* 52. [URL link]

hpr0110 – employment status - voluntary social/ecological year

0	0: not mentioned	12734
1	1: mentioned	78
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	14
-92	-92: no participation in survey module	119
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	4
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text: [MCQ] [LOOP] Please indicate what currently applies to these people concerning school or employment. <NAME PERSON>[itemtext: Voluntary year, such as social or ecological year, German federal volunteer service]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). *German Ageing Survey (DEAS): The second half of life. Research Instruments of the Third Wave.* 52. [URL link]

hpr0111 – employment status - unemployed/seeking employment

0	0: not mentioned	12588
1	1: mentioned	224
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	14
-92	-92: no participation in survey module	119
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	4
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text: [MCQ] [LOOP] Please indicate what currently applies to these people concerning school or employment. <NAME PERSON>[itemtext: Unemployed, registered as searching for employment (at employment office, job centre)]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. Research Instruments of the Third Wave. 52. [URL link]

hpr0112 – employment status - maternity/parental leave/special leave

0	0: not mentioned	12735
1	1: mentioned	77
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	14
-92	-92: no participation in survey module	119
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	4
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text: [MCQ] [LOOP] Please indicate what currently applies to these people concerning school or employment. <NAME PERSON>[itemtext: Maternity leave, paternal leave, on leave of absence]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. Research Instruments of the Third Wave. 52. [URL link]

hpr0113 – employment status - housewife/househusband

0	0: not mentioned	12394
1	1: mentioned	418
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	14
-92	-92: no participation in survey module	119
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	4
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text: [MCQ] [LOOP] Please indicate what currently applies to these people concerning school or employment. <NAME PERSON> [item text: Housewife/Houseman]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. Research Instruments of the Third Wave. 52. [URL link]

hpr0114 – employment status - in (early) retirement/occupational disability

0	0: not mentioned	12615
1	1: mentioned	197
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	14
-92	-92: no participation in survey module	119
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	4
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text: [MCQ] [LOOP] Please indicate what currently applies to these people concerning school or employment. <NAME PERSON> [item text: In (early) retirement, disabled]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. Research Instruments of the Third Wave. 52. [URL link]

hpr0115 – employment status - partial retirement with zero working hours

0	0: not mentioned	12802
1	1: mentioned	10
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	14
-92	-92: no participation in survey module	119
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	4
-98	-98: don't know	0

-99 -99: not specified (refused to answer) 0

Waves: F2F 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text: [MCQ] [LOOP] Please indicate what currently applies to these people concerning school or employment. <NAME PERSON>[itemtext: In early retirement with zero working hours]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. Research Instruments of the Third Wave. 52. [URL link]

hpr0116 – employment status - not employed

0	0: not mentioned	12724
1	1: mentioned	88
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	14
-92	-92: no participation in survey module	119
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	4
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text: [MCQ] [LOOP] Please indicate what currently applies to these people concerning school or employment. <NAME PERSON>[itemtext: other economic inactivity]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. Research Instruments of the Third Wave. 52. [URL link]

hpr0117 – employment status - in private care

0	0: not mentioned	12729
1	1: mentioned	83
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	14
-92	-92: no participation in survey module	119
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	4
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; CATI 2; F2F 3

Question text: [MCQ] [LOOP] Please indicate what currently applies to these people concerning school or employment. <NAME PERSON>[itemtext: child is in private care]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

hpr0120 – employment status - other

0	0: not mentioned	12552
1	1: mentioned	260
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	14
-92	-92: no participation in survey module	119
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	4
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text: [MCQ] [LOOP] Please indicate what currently applies to these people concerning school or employment. <NAME PERSON> [item text: other: [OPEN]]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. Research Instruments of the Third Wave. 52. [URL link]

hpr0198 – employment status - don't know

0	0: not mentioned	12801
1	1: mentioned	11
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	14
-92	-92: no participation in survey module	119
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	4
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3; CATI 3

Question text: [MCQ] [LOOP] Please indicate what currently applies to these people concerning school or employment. <NAME PERSON> [item text: Do not know]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. Research Instruments of the Third Wave. 52. [URL link]

hpr0199 – employment status - not specified - refused to answer

0	0: not mentioned	12799
1	1: mentioned	13
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	14
-92	-92: no participation in survey module	119

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	4
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3; CATI 3

Question text: [MCQ] [LOOP] Please indicate what currently applies to these people concerning school or employment. <NAME PERSON>[itemtext: Not specified (refused to answer)]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). *German Ageing Survey (DEAS): The second half of life. Research Instruments of the Third Wave*. 52. [URL link]

19 Employment status, current position and job-related burden

This chapter contains information on: classification of occupation; commuting; current employment; occupational status; perceived job security and satisfaction; previous employment; required qualification for occupation; shiftwork; working time.

emp0100 – employed (based on ILO concept) (>= 15 yr)

1	1: yes	5536
2	2: no	1461
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	5
-95	-95: doesn't apply (screened out)	3940
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; CATI 1; F2F 2

Generated variable

Please note that in F2F 1, in rare cases this question was answered by children below the age of 7. This is much likely due to input errors of the interviewer entering edu0100 == 3 (no, I don't go to school any more).

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). *SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben*. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

emp0200 – maternity/parental leave (≥ 15 yr)

1	1: [for women only] yes, maternity leave	20
2	2: parental leave (up to F2F 2)	82
3	3: leave of absence/special leave for childcare	31
4	4: no	6864
5	5: yes, parental leave with part-time employment (from F2F 3)	0
6	6: yes, parental leave without part-time employment (from F2F 3)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	5
-95	-95: doesn't apply (screened out)	3940
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; CATI 1; F2F 2; F2F 3; CoV 2

Question text: Are you currently on maternity leave (Mutterschutz) or on statutory parental leave (Elternzeit)?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 ≥ 15 & (edu0100==3 | age0110 ≥ 22)

TNS Infratest SozialforschungTNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

emp0300 – registered as unemployed (≥ 15 yr)

1	1: yes	301
2	2: no	6697
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	5
-95	-95: doesn't apply (screened out)	3940
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; CATI 1; F2F 2; F2F 3; CoV 2

Question text: Are you officially registered unemployed at the Federal Employment Agency (Agentur fuer Arbeit)?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 ≥ 15 & (edu0100==3 | age0110 ≥ 22)

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

emp0400 – employment (≥ 16 yr)

1	1: full-time employment	3166
2	2: employed on a part-time basis (also with several part-time employments)	1505
3	3: in-company training/apprenticeship or vocational retraining	315
4	4: marginally employed, Mini-jobs, One-Euro-jobs, e.g., when drawing unemployment benefit type 2	583
5	5: occasionally or irregularly employed	98
6	6: voluntary military service	6
7	7: voluntary social/ecological year, German federal volunteer service	57
8	8: partial retirement with zero working hours	8
9	9: early retirement, retirement, occupational disability	121
10	10: not gainfully employed	639
11	11: other, such as	369
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	5
-95	-95: doesn't apply (screened out)	3940
-98	-98: don't know	12
-99	-99: not specified (refused to answer)	121

Waves: F2F 1; CATI 1; F2F 2; F2F 3; CoV 2

Question text: Are you currently employed? What applies to you? [IF emp0200 = 1,2,3] If you are currently on maternity leave, childcare leave or parental leave (and not working), then answer the questions in reference to your last job. If you are currently on parental leave and are working at the same time, please answer the questions in reference to your current job.

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>15 & (edu0100==3 | age0110>=22)

TNS Infratest Sozialforschung. (2012). SOEP 2003 - Erhebungsinstrumente 2003 (Welle 20) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2003 (wave 20) of the Socio-Economic Panel. Individual Questionnaire] (101: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

emp0503 – ISCO-08 of occ. activity, 2 digits based on emp0500 (gen)

1	01: commissioned armed forces officers	6
2	02: non-commissioned armed forces officers	0
3	03: armed forces occupations, other ranks	5
4	04: soldier/professional soldier, not specified	23
11	11: chief executives, senior officials and legislators	100
12	12: administrative and commercial managers	94

13	13: production and specialised services managers	140
14	14: hospitality, retail and other services managers	25
20	20: academic professionals, not specified	35
21	21: science and engineering professionals	253
22	22: health professionals	168
23	23: teaching professionals	412
24	24: business and administration professionals	223
25	25: information and communications technology professionals	107
26	26: legal, social and cultural professionals	255
...	(30 rows omitted)	3564
92	92: agricultural, forestry and fishery labourers	5
93	93: labourers in mining, construction, manufacturing and transport	88
94	94: food preparation assistants	12
95	95: street and related sales and service workers	1
96	96: refuse workers and other elementary workers	16
-81	-81: does not apply: no occupational activity mentioned	14
-87	-87: multiple answers	0
-89	-89: not codable	59
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5332
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	8

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The International Standard Classification of Occupations from 2008 (ISCO-08) classifies occupations (internationally comparably) considering the required skill level (degree of complexity, based on the educational qualification) of an occupation as well as the skill specialization (the type of skills that are needed especially for this occupation). TwinLife delivers the ISCO classification on the sub-major group level (two digits) for the occupational activity (**emp0503** and **emp0513**), the field of study of the highest vocational qualification (**eca0205**) and as well as the occupational activities of the twins' grandparents (**bpa0208**, **bpa0308**, **bpa0508**, **bpa0608**). For more information about the ISCO classification visit the ILO website (URL Link). The open-ended responses on occupation were coded into ISCO-08 by the survey institute (TNS Infratest/Kantar for F2F 1, infas for F2F 2), taking the following information into account, if available: occupational status (**emp0600**), public service yes/no (**emp0702**), supervisory function (**emp0601**, **emp0603**, **emp0605**), type of managerial position (**emp0606**), educational degree (**eca0100**), and vocational training (**eca0200**). Infratest performs the coding on the basis of an electronically available directory developed by Statistik Austria (see TNS Infratest/Kantar ISCO-08 documentation (URL Link) on the TwinLife documentation website (URL Link)). Infas bases the ISCO coding on specifications developed by GESIS. The exact procedure of occupation coding was described in detail by Geis and Hoffmeyer-Zlotnik (2000) using ISCO-88 as an example. In addition, extensive guidance on the practical implementation of occupational coding can be found in Geis (2011). Building on this knowledge of ISCO-88, there is the ISCO-08 code scheme, explanations and notes on the differences between ISCO-08 and ISCO-88. These have been coordinated by infas with GESIS. Specifications that could

not translated into the schemes (such as ‘team leader’, ‘specialist’, or ‘intern’) were coded into -81 (no occupation or occupational activity mentioned) or -89 (not codable).

Please note: In the telephone surveys (CATI 1, CATI 2, etc.), questions about current occupation were only asked if the occupation had changed since the last survey (CATI 1: IF emp1400==1; CATI 2 ff.: IF emp0520==2). For respondents who did not indicate a change in occupation (CATI 1: IF emp1400==2; CATI 2 ff.: IF emp0520==1), we fill in **emp0503** on current occupation with information from the previous data collection. Note that some detailed employment information (such as detailed occupational status) was not asked in CATI to code occupation in ISCO-08 comparable to F2F 1 and F2F 2 when there was an occupational change. A direct comparison with the information in the face-to-face surveys may not be possible in some cases as a result.

Geis, A. (2011). *Handbuch fuer die Berufsvercodung*. Gesis. [URL link]; Geis, A., & Hoffmeyer-Zlotnik, J. H. P. (2000). *Stand der Berufscodierung*. ZUMA-Nachrichten, 47, 103-128.; International Labour Office. (2012). *International Standard Classification of Occupations: ISCO-08. Volume 1: Structure, group definitions and correspondence tables (Vol. 1)*. International Labour Office. [URL link]

emp0505 – ISEI based on ISCO-08 (International Socio Economic Index) (gen)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5451
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

ISEI (International Socio-Economic Index of Occupational Status) is a measure of a person's socio-economic status and takes into account the individual's occupation, income and education. ISEI-08 categories range from 12 to 90. **emp0505** represents the ISEI of the current job position. The variable has been coded on the basis of the four-digit version of the ISCO-08 classification (unit group level) of the exact job description (**emp0503_iuf**, please note that only the two-digit version (sub-major groups) of ISCO-08 is part of the SUF, see **emp0503**). It was created using the Stata program *iscogen.ado* (Jann, B. (2019)), which is based on the SPSS script *isqoisei08.sps* by Harry Ganzeboom. **emp0505** was only generated for F2F 1 (wid 1) and F2F 2 (wid 3). For more information see Ganzeboom & Treiman (1996) and Ganzeboom (2010).

Please note: In the telephone surveys (CATI 1, CATI 2, etc.), questions about current occupation were only asked if the occupation had not changed since the last survey. In these cases, we fill the variable on current occupation with the information from the previous data collection.

Ganzeboom, H. B. G., & Treiman, D. J. (1996). *Internationally Comparable Measures of Occupational Status for the 1988 International Standard Classification of Occupations*. *Social Science Research*, 25(3), 201-239. [URL link]; Ganzeboom, Harry B.G. (2010). *International Standard Classification*

of Occupations: ISCO-08. With ISEI-08 scores. [URL link]; Jann, B. (2019). ISCOGEN: Stata module to translate ISCO codes. [URL link]

emp0506 – SIOPS based on ISCO-08 (Standard Int. Occupational Prestige Scale) (gen)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5451
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

SIOPS (Standard Index of Occupational Prestige Scala) is a classification for a prestige ranking of occupations (ranging from 0 to 100). **emp0506** represents the SIOPS of the current job position. The variable has been coded on the basis of the four-digit version of the ISCO-08 classification (unit group level) of the exact job description (**emp0503_iuf**, please note that only the two-digit version (sub-major groups) of ISCO-08 is part of the SUF, see **emp0503**). It was created using the Stata program *iscogen.ado* (Jann, B. (2019)). **emp0506** was only generated for F2F 1 (wid 1) and F2F 2 (wid 3). For more information see Ganzeboom & Treiman (1996).

Please note: In the telephone surveys (CATI 1, CATI 2, etc.), questions about current occupation were only asked if the occupation had not changed since the last survey. In these cases, we fill the variable on current occupation with the information from the previous data collection.

Ganzeboom, H. B. G., & Treiman, D. J. (1996). *Internationally Comparable Measures of Occupational Status for the 1988 International Standard Classification of Occupations*. *Social Science Research*, 25(3), 201-239. [URL link]; Ganzeboom, Harry B.G. (2010). *International Standard Classification of Occupations: ISCO-08. With ISEI-08 scores*. [URL link]; Jann, B. (2019). *ISCOGEN: Stata module to translate ISCO codes*. [URL link]

emp0508 – EGP based on ISCO-08 (Erikson-Goldthorpe-Portocarero-class scheme) (gen)

1	1: I higher managerial and professional workers	986
2	2: II lower managerial and professional workers	1888
3	3: IIIa routine non-manual (administration and commerce)	881
4	4: IIIb routine non-manual (sales and services)	541
5	5: IVa small self-employed with employees	72
6	6: IVb small self-employed without employees	86
7	7: V manual supervisors	27
8	8: VI skilled manual workers	478
9	9: VIIa semi- and unskilled manual workers	459
10	10: VIIb agricultural labor	36

11	11: IVc self-employed farmers	29
-87	-87: multiple answers	0
-89	-89: not codable	49
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5413
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3; CATI 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The EGP-classes (Erikson-Goldthorpe-Portocarero classes) is a classification for the socioeconomic status of the parents, considering the type of occupational activity, the occupational status, managerial responsibility, and the kind of qualification needed for the occupational activity. For the generation of the EGP of the occupational activity (**emp0508**) the ISCO-08 variable **emp0503_iuf** (4 digits (unit group level), not part of the Scientific Use File) needed to be translated in the ISCO-88 classification first, using the Stata ado *iscogen.ado* that bases on a conversion tool by Harry Ganzeboom (URL Link).

```
iscogen emp0503_88 = isco88(emp0503_iuf), from(isco08)
```

Then, the EGP variable was generated, again using the Stata ado *iscogen.ado* (Jann, B. (2019)), also considering self-employment (**emp0602**) and supervisory status (**supviss**).

```
iscogen emp0508 = egp11(emp0503_88 emp0602 supviss), from(isco88)
```

The necessary information about the number of employees (**supviss**) only differentiates between whether the person supervises more than one and less than ten persons (**supviss** == 2), or more than ten persons (**supviss** == 11). It is based on information about the occupational status (from **emp0601** and **emp0605**) and the actual number of employees when being self-employed (**emp0603**):

```
gen supviss = .
replace supviss = 2 if emp0603 == 2 // self-employed with 1-9 employees
replace supviss = 11 if emp0603 == 3 // self-employed w. 10+ employees
replace supviss = 2 if emp0601 >= 4 // assumption: 1-9 subordinates
replace supviss = 2 if emp0605 == 6 // assumption: 1-9 subordinates
replace supviss = 11 if emp0605 == 7 // assumption: 10+ subordinates
replace supviss = . if wid == 2 // necessary inf. NA in CATI 1 (wid==2)
```

emp0508 was only generated for the F2F data collections. For more information, see Ganzeboom & Treiman (1996).

Ganzeboom, H. B. G., & Treiman, D. J. (1996). *Internationally Comparable Measures of Occupational Status for the 1988 International Standard Classification of Occupations*. *Social Science Research*, 25(3), 201-239. [URL link]; Ganzeboom, Harry B.G. (2010). *International Standard Classification of Occupations: ISCO-08. With ISEI-08 scores*. [URL link]; Jann, B. (2019). *ISCOGEN: Stata module to translate ISCO codes*. [URL link]

emp0515 – ESeC based on ISCO-08 (European Socio-economic Classification) (gen)

1	1: large employers, higher managerials/professionals	1122
2	2: lower managerials/professionals, higher supervisory/technicians	1143
3	3: intermediate occupations: higher grade white collar workers	806
4	4: small employers and self-employed (non-agriculture)	109
5	5: small employers and self-employed (agriculture)	35
6	6: lower supervisors and technicians: higher grade blue collar workers	83
7	7: lower sales and service: lower grade white collar workers	656
8	8: lower technical: skilled workers	326
9	9: routine: semi- and unskilled workers	208
-87	-87: multiple answers	0
-89	-89: not codable	1044
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5413
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3; CATI 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The ESeC (The European Socio-economic Classification) is a scheme provided for the whole adult population, but is mainly occupationally based classification. It was developed from the EGP (Erikson-Goldthorpe-Portocarero) scheme. The categories of the ESeC summarize occupations according to their position in the labor market and the type of labor regulation. The information required to create ESeC is: occupation coded to the minor groups (i.e. 3-digit groups) of the EU variant of the International Standard Classification of Occupations 1988 (ISCO88 (COM)); details of employment status, i.e. whether an employer, self-employed or employee; number of employees at the workplace; whether a worker is a supervisor. For the generation of the ESeC (**emp0515**) the ISCO-08 variable **emp0503_iuf** (4 digits (unit group level), not part of the Scientific Use File) needed to be translated in the ISCO-88 classification first, and then in the ISCO-88-COM classification, using the Stata ado *iscogen.ado* (Jann (2019)) that bases on a conversion tool by Harry Ganzeboom (URL Link). Further, self-employment (**emp0602**) and supervisory status (**supviss**, for the generation of this variable, see **emp0508**, EGP) is considered.

```
iscogen emp0503_88 = isco88(emp0503_iuf), from(isco08)
iscogen emp0503_88com = isco88com(emp0503_88), from(isco88)
iscogen emp0515 = esec(emp0503_88com emp0602 supviss)
```

emp0515 was only generated for F2F 1 (wid 1) and F2F 2 (wid 3). For more information on the ESeC classification, see Harrison & Rose (2006).

Harrison, E., & Rose, D. (2006). *The European Socio-economic Classification: (ESeC) User Guide*. Institute for Social and Economic Research, University of Essex. [URL link]; Jann, B. (2019). *ISCOGEN: Stata module to translate ISCO codes*. [URL link]

emp0600 – occupational status (>= 16 yr)

1	1: blue-collar worker (Arbeiter) (also in agriculture)	389
2	2: white-collar worker (Angestellte)	3866
3	3: civil servant (including judges and professional soldiers)	452
4	4: self-employed (including family members working for the self-employed)	500
5	5: apprentices / trainees / interns	366
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5335
-98	-98: don't know	13
-99	-99: not specified (refused to answer)	24

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3; CoV 2

Question text: In which professional position are you currently employed? If you perform more than one occupation, please decide which one you consider to be your main occupation and answer the following questions in reference to this main occupation.

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (emp0400==1 | emp0400==2 | emp0400==3 | emp0400==4 | emp0400==6 | emp0200==1 | emp0200==2 | emp0200==3)

TNS Infratest Sozialforschung/TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

emp0601 – occupational status as blue-collar laborer (>= 16 yr)

1	1: unskilled laborer	63
2	2: semi-skilled laborer	116
3	3: skilled laborer	169
4	4: foreman / forewoman	24
5	5: master craftsman, technician	12
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10556
-98	-98: don't know	4
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: What is your current occupational status as a blue-collar worker?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & emp0600==1

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

emp0602 – occupational status as self-employed (>= 16 yr)

1	1: self-employed farmer	14
2	2: freelance professional, self-employed academic	233
3	3: other self-employed	241
4	4: family workers	10
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10445
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: What is your current occupational status as a self-employed person?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & emp0600==4

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

emp0603 – number of employees

1	1: none	243
2	2: 1 to 9	172
3	3: 10 and more	82
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10445
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; CATI 1; F2F 2; F2F 3

Question text: Please tell me the number of your employees.

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & emp0600==4

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

emp0604 – occupational status as trainee / intern (≥ 16 yr)

1	1: apprentices, commercial-technical	183
2	2: apprentices, commercial	114
3	3: interns	42
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10579
-98	-98: don't know	16
-99	-99: not specified (refused to answer)	11

Waves: F2F 1; F2F 2; F2F 3

Question text: What is your current occupational status as an apprentice / trainee / intern.

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & emp0600==5

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

emp0605 – occupational status as white-collar employee (≥ 16 yr)

1	1: master craftsman or technician in white-collar position	17
2	2: unskilled employee	551
3	3: skilled employee	427
4	4: employee in qualified position	1553
5	5: employee in highly-qualified position	723
6	6: employee in managerial position	481
7	7: employee with comprehensive managerial responsibilities	95
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7079
-98	-98: don't know	9
-99	-99: not specified (refused to answer)	10

Waves: F2F 1; F2F 2; F2F 3

Question text: What is your current occupational status as a white-collar worker?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & emp0600==2

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

emp0606 – type of managerial position (>= 16 yr)

1	1: top management	86
2	2: middle management	251
3	3: lower management position	177
4	4: high-qualified specialist position (e.g., project management)	59
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10369
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: What kind of managerial position do you hold?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (emp0605==6 | emp0605==7)

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

emp0607 – occupational status as civil servant (>= 16 yr)

1	1: lower civil service	6
2	2: medium level civil service	85
3	3: senior civil service	208
4	4: higher civil service	140
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10493
-98	-98: don't know	12
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: What is your current occupational status as a civil servant?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & emp0600==3

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

emp0700 – working for current employer since - month (≥ 16 yr)

-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5370
-98	-98: don't know	7
-99	-99: not specified (refused to answer)	10

Waves: F2F 1; F2F 2; F2F 3

Question text: When did you start working for your current employer? If you are self-employed, please tell when you started working in your current occupation.

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (emp0400==1 | emp0400==2 | emp0400==3 | emp0400==4 | emp0400==6)

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). *SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]*

emp0701 – working for current employer since - year (≥ 16 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5370
-98	-98: don't know	7
-99	-99: not specified (refused to answer)	233

Waves: F2F 1; F2F 2; F2F 3

Question text: When did you start working for your current employer? If you are self-employed, please tell when you started working in your current occupation.

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (emp0400==1 | emp0400==2 | emp0400==3 | emp0400==4 | emp0400==6)

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). *SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]*

emp0702 – public service (≥ 16 yr)

1	1: yes	1005
2	2: no	3597

-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6316
-98	-98: don't know	25
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: Do you work for a public sector employer?

Filter based on instrument: module 'employment/education' (CAPI): inlist(ptyp,1,2,110,120,200,300,400,500,600) & (emp0400==1 | emp0400==2 | emp0400==3 | emp0400==4 | emp0400==6) & emp0600 !=3 & emp0600 !=4

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

emp0703 – temporary employment (>= 16 yr)

1	1: yes	97
2	2: no	4164
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6682
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; CATI 1; F2F 2; F2F 3

Question text: Is this work temporary or on a contractual basis?

Filter based on instrument: module 'employment/education' (CAPI): inlist(ptyp,1,2,110,120,200,300,400,500,600) & (emp0400==1 | emp0400==2 | emp0400==3 | emp0400==4 | emp0400==6) & emp0600 !=3 & emp0600 !=4 & emp0600 !=5

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

emp0704 – type of employment contract (>= 16 yr)

1	1: permanent contract	4058
2	2: fixed-term contract	995
-81	-81: does not apply to me	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5835
-98	-98: don't know	15
-99	-99: not specified (refused to answer)	42

Waves: F2F 1; CATI 1; F2F 2; F2F 3

Question text: Do you have a fixed-term or permanent employment contract?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & ((emp0400==1 | emp0400==2 | emp0400==3 | emp0400==4 | emp0400==6 | emp0200==1 | emp0200==2 | emp0200==3) & emp0600 !=4)

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

emp0705 – agreed working time per week in hours (>= 16 yr)

-81	-81: no contractually defined working hours	313
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5835
-98	-98: don't know	9
-99	-99: not specified (refused to answer)	16

Waves: F2F 1; CATI 1; F2F 2; F2F 3

Question text: How many hours per week is your agreed working time without overtime?

IF emp0200 = 1, 2, 3] (. . . emp0400)

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & ((emp0400==1 | emp0400==2 | emp0400==3 | emp0400==4 | emp0400==6 | emp0200==1 | emp0200==2 | emp0200==3) & emp0600 !=4)

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

emp0706 – actual number of weekly working hours (≥ 16 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5335
-98	-98: don't know	39
-99	-99: not specified (refused to answer)	34

Waves: F2F 1; F2F 2; F2F 3

Generated variable

emp0706 was only surveyed in F2F1 with decimal places.

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

emp0708 – mini- or midi-job (≥ 16 yr)

1	1: yes, Mini-job (up to 450 Euro)	508
2	2: yes, Midi-job (451 till 850 Euro)	21
3	3: no	49
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10362
-98	-98: don't know	5
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

Until 30 June 2019, an upper earnings limit of 850 euros applied to midijobs, from 1 July 2019 a limit of 1300 euros, from 1 October 2022 1600 euros, from 1 January 2023 2,000 euros. As of 1 October 2022, the upper earnings limit for mini-jobs was raised from 450 euros to 520 euros.

Please note that the questionnaire instrument for F2F3b and F2F4 still shows the old upper limits. However, the question correctly asks for minijob and midijob.

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

emp0709 – WZ 2008, 2 digits based on emp0707 (German class. of economic sectors)

1	1: crop and animal production, hunting and related service activities	37
2	2: forestry and logging	4
3	3: fishing and aquaculture	0
5	5: mining of coal and lignite	1
6	6: extraction of crude petroleum and natural gas	2
7	7: mining of metal ores	0
8	8: other mining and quarrying	3
9	9: mining support service activities	0
10	10: manufacture of food products	52
11	11: manufacture of beverages	1
12	12: manufacture of tobacco products	1
13	13: manufacture of textiles	12
14	14: manufacture of wearing apparel	7
15	15: manufacture of leather and related products	4
16	16: manufacture of wood and products of wood, except furniture	11
...	(71 rows omitted)	5385
98	98: undifferentiated goods- and services-producing activities of private households for own use	0
99	99: activities of extraterritorial organisations and bodies	0
201	201: industry	0
202	202: handicraft	0
203	203: services without or with non-assignable professional specification	0
204	204: manufacturing (concrete information, which cannot be clearly assigned)	0
-87	-87: multiple answers	0
-89	-89: not codable	71
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5335
-98	-98: don't know	4
-99	-99: not specified (refused to answer)	15

Waves: F2F 1; F2F 2; F2F 3

Question text:

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (emp0400==1 | emp0400==2 | emp0400==3 | emp0400==4 | emp0400==6 | emp0200==1 | emp0200==2 | emp0200==3)

Generated variable

The WZ 2008 is the German classification of economic sectors and bases on the Statistical Classification of Economic Activities in the European Community (NACE). In **emp0709** the open answers of the respondents on the question about the sector in which they work (**emp0707**: 'In which sector of the economy/which branch/which service area is the company or the institution predominantly active? Please quote the exact name, e.g. not industry, but electrical industry; not trade, but retail; not public service, but hospital.') are classified into 88 departments. For more information about this classification, see the documentation on the classification server of the Federal Statistical Office of Germany (URL Link).

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and*

Family Dynamics (pairfam). [URL link]

emp0715 – contractual working hours: approximately

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10936
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Please state the approximate number of hours.

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & emp0705==98

emp0800 – non-working: last job terminated - month (>= 16 yr)

-81	-81: not employed until now	274
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10026
-98	-98: don't know	32
-99	-99: not specified (refused to answer)	13

Waves: F2F 1; CATI 1; F2F 2

Question text: When did you leave your last job? [item text: month]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (emp0400==9 | emp0400==10 | emp0400==8 | emp0300==1)

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). *SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]*

emp0801 – non-working: last job terminated - year (>= 16 yr)

-81	-81: not employed until now	274
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10026
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	9

Waves: F2F 1; CATI 1; F2F 2

Question text: When did you leave your last job? [item text: year]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (emp0400==9 | emp0400==10 | emp0400==8 | emp0300==1)

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

emp0802 – non-working: duration of last job months (>= 16 yr)

-87	-87: multiple answers	0
-89	-89: only years specified	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10300
-98	-98: don't know	24
-99	-99: not specified (refused to answer)	34

Waves: F2F 1; CATI 1; F2F 2

Question text: How long were you employed at that job? [item text: months]

Filter based on instrument: module 'employment/education' (CAPI): inlist(ptyp,1,2,110,120,200,300,400,500,600) & (emp0400==9 | emp0400==10 | emp0400==8 | emp0300==1) & emp0800!=81

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

emp0803 – non-working: duration of last job years (>= 16 yr)

-87	-87: multiple answers	0
-88	-88: only months specified	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10300
-98	-98: don't know	24
-99	-99: not specified (refused to answer)	126

Waves: F2F 1; CATI 1; F2F 2

Question text: How long were you employed at that job? [item text: years]

Filter based on instrument: module 'employment/education' (CAPI): inlist(ptyp,1,2,110,120,200,300,400,500,600) & (emp0400==9 | emp0400==10 | emp0400==8 | emp0300==1) & emp0800!=81

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). *SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]*

emp0804 – non-working: type of termination of last job (>= 16 yr)

1	1: shutdown of company/closure of department	15
2	2: dismissal/dissolution contract at one's own request	99
3	3: dismissal/dissolution contract at employers request	93
4	4: end of temporary employment or apprenticeship	63
5	5: reach of age limit/retirement age/pensionable age	62
6	6: cessation of self-employment/business	13
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10582
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	17

Waves: F2F 1; CATI 1; F2F 2

Question text: How did that job end?

Filter based on instrument: module 'employment/education' (CAPI): inlist(ptyp,1,2,110,120,200,300,400,500,600) & (emp0400==9 | emp0400==8 | emp0300==1) & emp0800 !=81

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). *SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]*

emp0910 – training required (>= 16 yr)

1	1: no vocational qualification	1033
2	2: vocational qualification	2696
3	3: degree from a university of applied sciences	744
4	4: university degree	1084
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5335
-98	-98: don't know	19
-99	-99: not specified (refused to answer)	34

Waves: F2F 1; F2F 2

Generated variable

For F2F1, this is a generated variable based on the multi-coded variables emp0900 ff. The variable is single-coded. In the case of multiple responses, the highest category was used.

TNS Infratest Sozialforschung TNS Infratest Sozialforschung. (2014). *SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben*. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (235: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

emp1000 – job at place of residence (>= 16 yr)

1	1: yes	3174
2	2: no	2396
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5370
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2; F2F 3

Question text: Do you currently work in the city where you live?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (emp0400==1 | emp0400==2 | emp0400==3 | emp0400==4 | emp0400==6)

TNS Infratest Sozialforschung. (2013). *SOEP 2012 - Erhebungsinstrumente 2012 (Welle 29) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben* [Survey instruments 2012 (wave 29) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (157: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

emp1001 – commute to work (>= 16 yr)

1	1: daily	1893
2	2: several times a week	345
3	3: once a week	105
4	4: less frequently	47
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8549
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do you commute from your dwelling to your place of work?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & emp1000==2

TNS Infratest Sozialforschung. (2013). SOEP 2012 - Erhebungsinstrumente 2012 (Welle 29) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben [Survey instruments 2012 (wave 29) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (157: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

emp1002 – distance to work - km (>= 16 yr)

-81	-81: can't tell, because of switching workplaces	172
-82	-82: not at all, I work at home	156
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5335
-98	-98: don't know	7
-99	-99: not specified (refused to answer)	11

Waves: F2F 1; F2F 2; F2F 3

Question text: How many kilometers is your workplace away from your main apartment? [F emp0200 = 1,2,3] If you are currently on maternity leave, childcare leave, or parental leave (and not working), then answer the questions in reference to your last job. If you are currently on parental leave and working at the same time, please answer the questions in reference to your current job.

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (emp0400==1 | emp0400==2 | emp0400==3 | emp0400==4 | emp0400==6 | emp0200==1 | emp0200==2 | emp0200==3)

TNS Infratest Sozialforschung. (2013). SOEP 2012 - Erhebungsinstrumente 2012 (Welle 29) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben [Survey instruments 2012 (wave 29) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (157: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

emp1100 – job security: probability of losing job within next 2 yr (>= 16 yr)

1	1: very unlikely	3544
2	2	723
3	3	393
4	4	95
5	5: very likely	307
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5835
-98	-98: don't know	26

-99 -99: not specified (refused to answer) 22

Waves: F2F 1; F2F 2; F2F 3

Question text: How likely do you think you will be to lose your job in the next two years? Please answer on a scale from 1 to 5, where 1 means 'very unlikely' and 5 means 'very likely'. [IF emp0200 = 1,2,3] If you are currently on maternity leave, childcare leave, or parental leave (and not working), then answer the questions about your last job. If you are currently on parental leave and working at the same time, answer the questions about your current job.

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & ((emp0400==1 | emp0400==2 | emp0400==3 | emp0400==4 | emp0400==6 | emp0200==1 | emp0200==2 | emp0200==3) & emp0600 !=4)

TNS Infratest Sozialforschung. (2013). SOEP 2012 - Erhebungsinstrumente 2012 (Welle 29) des Sozio-oekonomischen Panels: Personenfragebogen, Altstichproben [Survey instruments 2012 (wave 29) of the Socio-Economic Panel: Individual Questionnaire, Age Samples] (157: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

emp1200 – job satisfaction: balance between performance and output in job (>= 16 yr)

1	1: completely imbalanced	346
2	2	654
3	3	1455
4	4	1896
5	5: completely balanced	1242
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5335
-98	-98: don't know	4
-99	-99: not specified (refused to answer)	13

Waves: F2F 1; F2F 2; F2F 3

Question text: Overall, is what you do at work and what you get for it in return generally balanced? Please answer on a scale of 1 to 5, where 1 means that it is completely unbalanced and 5 means that it is completely balanced. With the values in between you can graduate your assessment again. [IF emp0200 = 1,2,3] If you are currently on maternity leave, childcare leave, or parental leave (and not working), then answer the questions in reference to your last job. If you are currently on parental leave and working at the same time, please answer the questions in reference to your current job.

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (emp0400==1 | emp0400==2 | emp0400==3 | emp0400==4 | emp0400==6 | emp0200==1 | emp0200==2 | emp0200==3)

Jacobebbinghaus, P., Abendroth, A.-K., Melzer, S. M., & Schlechter, F. (2014). Methodological Report Employee and Partner Surveys of the Linked EmployerEmployee Panel (LEEP-B3) in Project B3: Interactions Between Capabilities in Work and Private Life: A Study of Employees in Different Work Organizations (No. 12; SFB 882 Technical Report Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

emp2300 – shift work (≥ 15 yr)

1	1: yes	929
2	2: no	4761
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5246
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	9

Waves: F2F 2; F2F 3

Question text: Do you work shifts? [If emp0200 = 1,2,3] (. . .emp0400)

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (emp0400==1 | emp0400==2 | emp0400==3 | emp0400==4 | emp0400==5 | emp0200==1 | emp0200==2 | emp0200==3)

Jacobebbinghaus, P., Abendroth, A.-K., Melzer, S. M., & Schlechter, F. (2014). *Methodological Report Employee and Partner Surveys of the Linked EmployerEmployee Panel (LEEP-B3) in Project B3: Interactions Between Capabilities in Work and Private Life: A Study of Employees in Different Work Organizations (No. 12; SFB 882 Technical Report Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]*

emp2301 – shift work: frequency (≥ 15 yr)

1	1: constantly	486
2	2: regularly (in regular intervals)	307
3	3: occasionally (only every now and then/at irregular intervals)	136
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10016
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text: Please indicate whether you work continuously, regularly or occasionally in shifts?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & emp2300==1

Jacobebbinghaus, P., Abendroth, A.-K., Melzer, S. M., & Schlechter, F. (2014). *Methodological Report Employee and Partner Surveys of the Linked EmployerEmployee Panel (LEEP-B3) in Project B3: Interactions Between Capabilities in Work and Private Life: A Study of Employees in Different*

Work Organizations (No. 12; SFB 882 Technical Report Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

emp2302 – work on Sundays and public holidays: frequency (>= 15 yr)

1	1: every Sunday and public holiday	248
2	2: at least once a month	866
3	3: in phases	623
4	4: rarely	1013
5	5: never	2849
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5335
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	10

Waves: F2F 2; F2F 3

Question text: How often do you work on Sundays or public holidays?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (emp0400==1 | emp0400==2 | emp0400==3 | emp0400==4 | emp0400==6 | emp0200==1 | emp0200==2 | emp0200==3)

Jacobebbinghaus, P., Abendroth, A.-K., Melzer, S. M., & Schlechter, F. (2014). *Methodological Report Employee and Partner Surveys of the Linked EmployerEmployee Panel (LEEP-B3) in Project B3: Interactions Between Capabilities in Work and Private Life: A Study of Employees in Different Work Organizations (No. 12; SFB 882 Technical Report Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]*

20 Wages, income, welfare dependency

This chapter contains information on: perceived income equity; wages, income; welfare dependency.

inc0103 – monthly personal gross income in categories

1	1: below 500 Euro	22
2	2: 500 up to below 1,000 Euro	21
3	3: 1,000 up to below 1,500 Euro	20
4	4: 1,500 up to below 2,000 Euro	27
5	5: 2,000 up to below 2,500 Euro	34
6	6: 2,500 up to below 3,000 Euro	32
7	7: 3,000 up to below 4,000 Euro	58
8	8: 4,000 up to below 5,000 Euro	41
9	9: 5,000 up to below 6,000 Euro	35
10	10: 6,000 up to below 7,000 Euro	21
11	11: 7,000 up to below 8,000 Euro	7
12	12: 8,000 up to below 10,000 Euro	21

13	13: 10,000 up to below 20,000 Euro	16
14	14: 20,000 Euro and above	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10354
-98	-98: don't know	30
-99	-99: not specified (refused to answer)	201

Waves: F2F 1; CATI 1; F2F 2; F2F 3

Question text: If you can't or don't wish to state an amount, please indicate which income group your monthly gross income falls into.

Filter based on instrument: module 'employment/education' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (inc0100== -98 | inc0100== -99)

TNS Infratest Sozialforschung. (2011). SOEP 2005 - Pretestbericht zum Befragungsjahr 2005 (Welle 22) des Sozio-oekonomischen Panels - Mutter und Kind 2 [SOEP 2005 (wave 22) Pretest Mother and child 2] (54: Series B; SOEP Survey Papers). DIW/SOEP. [URL link]

inc0110 – monthly personal gross income (>= 15 yr) (inc0100 manip.) (gen)

-87	-87: multiple answers	0
-88	-88: only monthly income filled	0
-89	-89: only yearly income filled	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5370
-98	-98: don't know	237
-99	-99: not specified (refused to answer)	354

Waves: F2F 1; CATI 1; F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

Twin families are a special type of family that could be de-anonymized more easily than other families when combining several characteristics known from the data, especially when these characteristics exceedingly diverge from the average, such as a very high or very low income. In order to ensure the anonymity of the twin families, very high and very low values of the personal income variable **inc0100** is manipulated in a way that the incomes cannot lead back to one individual, but the income distribution, as well as analyses, are not affected by the alterations. The manipulation follows the recommendations of Wirth (1992). Personal income was collected in variable **inc0100** in all data collections except CATI 2 and 3. First, only for CATI 1 a categorical variable (corresponding to **inc0103**) is generated from the variables **inc0102**, **inc0105**, **inc0106**. In the next step, for the cases in which no monthly personal income was reported, the annual income from **inc0101** (if available) is divided by 12 and integrated into **inc0100**. A single case correction was made in F2F 1, where monthly and annual income were obviously confused (**pid_suf** == 124589400). Other conspicuities are

recorded and flagged in the variables **inc0120** and **inc0121**. Finally, following Wirth (1992), the five highest and lowest income specifications are replaced by their average (manipulation of the strongest outliers) and the 10% highest and lowest income statements are assigned a random error of +/- 1% of the initial value using a random variable. As a result, 80% of the incomes are not affected by the manipulation. The resulting manipulated variable **inc0110** is supplied in the SUF.

Heike, W. (1992). *Die faktische Anonymität von Mikrodaten: Ergebnisse und Konsequenzen eines Forschungsprojektes*. [The factual anonymity of microdata: Results and consequences of a research project]. ZUMA Nachrichten, 16(30), 7-65.; TNS Infratest Sozialforschung. (2004). *Erweiterter Pretest zum SOEP 2005*. [URL link]

inc0120 – flag: yearly income integrated in inc0110 (gen)

0	0: no change made	4698
1	1: converted yearly income (inc0101) integrated	286
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7990
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

This flag variable indicates whether the annual income specification (**inc0101**) divided by 12 has been included in the generated personal monthly income variable (**inc0110**).

inc0200 – perceived income justice (>= 16 yr)

1	1: unfairly low	2038
2	2: fair	3410
3	3: unfairly high	79
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5370
-98	-98: don't know	19
-99	-99: not specified (refused to answer)	29

Waves: F2F 1; F2F 2; F2F 3

Question text: When you think about your current gross income, would you say that what you get paid is fair for the work you do, or is it above or below what you consider fair?

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (emp0400==1 | emp0400==2 | emp0400==3 | emp0400==4 | emp0400==6)

Jacobebbinghaus, P., Abendroth, A.-K., Melzer, S. M., & Schlechter, F. (2014). *Methodological Report Employee and Partner Surveys of the Linked EmployerEmployee Panel (LEEP-B3) in Project B3: Interactions Between Capabilities in Work and Private Life: A Study of Employees in Different Work Organizations (No. 12; SFB 882 Technical Report Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]*

inc0201 – assessment: fair monthly gross income (>= 16 yr)

-87	-87: multiple answers	0
-88	-88: only monthly income filled	0
-89	-89: only yearly income filled	70
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8828
-98	-98: don't know	47
-99	-99: not specified (refused to answer)	57

Waves: F2F 1; F2F 2

Question text: What do you consider a fair gross monthly income for you? [item text: monthly income]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (inc0200==1 | inc0200==3)

Jacobebbinghaus, P., Abendroth, A.-K., Melzer, S. M., & Schlechter, F. (2014). *Methodological Report Employee and Partner Surveys of the Linked EmployerEmployee Panel (LEEP-B3) in Project B3: Interactions Between Capabilities in Work and Private Life: A Study of Employees in Different Work Organizations (No. 12; SFB 882 Technical Report Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]*

inc0202 – assessment: fair yearly gross income (>= 16 yr)

-87	-87: multiple answers	0
-88	-88: only monthly income filled	1943
-89	-89: only yearly income filled	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8828
-98	-98: don't know	47
-99	-99: not specified (refused to answer)	57

Waves: F2F 1; F2F 2

Question text: What do you consider a fair gross yearly income for you? [item text: yearly income]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (inc0200==1 | inc0200==3)

Jacobebbinghaus, P., Abendroth, A.-K., Melzer, S. M., & Schlechter, F. (2014). *Methodological Report Employee and Partner Surveys of the Linked EmployerEmployee Panel (LEEP-B3) in Project B3: Interactions Between Capabilities in Work and Private Life: A Study of Employees in Different Work Organizations (No. 12; SFB 882 Technical Report Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]*

inc0300 – public services in hh: child benefit (HH)

0	0: not mentioned	2188
1	1: mentioned	10649
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Are you or another household member currently receiving one ore more of the following government benefits? [item text: Child benefit]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). *SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Haushaltsfragebogen, Altstichproben.* [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Household Questionnaire, Age Samples] (236: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

inc0301 – public services in hh: children's allowance (HH)

0	0: not mentioned	12689
1	1: mentioned	148
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Are you or another household member currently receiving one ore more of the following government benefits? [item text: Supplementary child benefit (Kinderzuschlag which is paid to low-income earners in addition to the child allowance, Kindergeld)]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). *SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Haushaltsfragebogen, Altstichproben.* [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Household Questionnaire, Age Samples] (236: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

inc0302 – public services in hh: parental benefit (HH)

0	0: not mentioned	12688
1	1: mentioned	149
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Are you or another household member currently receiving one or more of the following government benefits? [item text: Parental benefit]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Haushaltsfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Household Questionnaire, Age Samples] (236: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

inc0303 – public services in hh: continued payment of wages during maternity leave (HH)

0	0: not mentioned	12806
1	1: mentioned	31
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Are you or another household member currently receiving one or more of the following government benefits? [item text: Continued pay in maternity leave]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Haushaltsfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Household Questionnaire, Age Samples] (236: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

inc0304 – public services in hh: short-time working allowance (HH)

0	0: not mentioned	12829
1	1: mentioned	8

-87	-87: multiple answers	0
-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Are you or another household member currently receiving one ore more of the following government benefits? [item text: Short-time working allowance]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Haushaltsfragebogen, Altstichproben.[Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Household Questionnaire, Age Samples] (236: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

inc0305 – public services in hh: unemployment benefit type I (HH)

0	0: not mentioned	12640
1	1: mentioned	197
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Are you or another household member currently receiving one ore more of the following government benefits? [item text: Unemployment benefit type I]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Haushaltsfragebogen, Altstichproben.[Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Household Questionnaire, Age Samples] (236: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

inc0306 – public services in hh: unemployment benefit type II (HH)

0	0: not mentioned	12159
1	1: mentioned	678
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Are you or another household member currently receiving one or more of the following government benefits? [item text: Unemployment benefit II (Harz IV), including social unemployment benefit II (Harz IV), including social benefit and accommodation expenses]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Haushaltsfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Household Questionnaire, Age Samples] (236: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

inc0307 – public services in hh: subsistence allowance (HH)

0	0: not mentioned	12790
1	1: mentioned	47
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Are you or another household member currently receiving one or more of the following government benefits? [item text: Monthly subsistence allowance / assistance in special circumstances]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Haushaltsfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Household Questionnaire, Age Samples] (236: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

inc0308 – publ.serv. in hh:subsis. inc. for elderly or people w. reduced earning cap.(HH)

0	0: not mentioned	12780
1	1: mentioned	57
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Are you or another household member currently receiving one ore more of the following government benefits? [item text: Basic income support for the elderly and those with reduced earning capacity]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Haushaltsfragebogen, Altstichproben.[Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Household Questionnaire, Age Samples] (236: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

inc0309 – public services in hh: housing allowance apart from unempl. benefit type II(HH)

0	0: not mentioned	12568
1	1: mentioned	269
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Are you or another household member currently receiving one ore more of the following government benefits? [item text: Housing allowance if not included in the unemployment benefit II / social assistance]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Haushaltsfragebogen, Altstichproben.[Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Household Questionnaire, Age Samples] (236: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

inc0310 – public services in hh: other social allowances (HH)

0	0: not mentioned	12779
1	1: mentioned	58
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Are you or another household member currently receiving one ore more of the following government benefits? [item text: Other social allowances]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Haushaltsfragebogen, Altstichproben.[Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Household Questionnaire, Age Samples] (236: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

inc0311 – public services in hh: nursing care insurance services (HH)

0	0: not mentioned	12655
1	1: mentioned	182
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Are you or another household member currently receiving one ore more of the following government benefits? [item text: Long-term care insurance benefits (Pflegevers.)]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Haushaltsfragebogen, Altstichproben.[Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Household Questionnaire, Age Samples] (236: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

inc0312 – public services in hh: child care subsidy (HH)

0	0: not mentioned	12761
1	1: mentioned	76
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Are you or another household member currently receiving one ore more of the following government benefits? [item text: Child care subsidy]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Haushaltsfragebogen, Altstichproben.[Survey

instruments 2014 (wave 31) of the Socio-Economic Panel: Household Questionnaire, Age Samples] (236: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

inc0313 – public services in hh: alimony payment for children (HH)

0	0: not mentioned	12304
1	1: mentioned	533
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Are you or another household member currently receiving one ore more of the following government benefits? [itemtext: Alimony payment for children]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Haushaltsfragebogen, Altstichproben.[Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Household Questionnaire, Age Samples] (236: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

inc0314 – publ. serv. in hh: alimony payment by former partner - not for children (HH)

0	0: not mentioned	12747
1	1: mentioned	90
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Are you or another household member currently receiving one ore more of the following government benefits? [itemtext: Alimony payment by former partner (not for children)]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Haushaltsfragebogen, Altstichproben.[Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Household Questionnaire, Age Samples] (236: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

inc0315 – public services in hh: retirement pension (HH)

0	0: not mentioned	12263
1	1: mentioned	574
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Are you or another household member currently receiving one or more of the following government benefits? [item text: Retirement pension]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Haushaltsfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Household Questionnaire, Age Samples] (236: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

inc0316 – public services in hh: sick pay (HH)

0	0: not mentioned	12714
1	1: mentioned	123
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Are you or another household member currently receiving one or more of the following government benefits? [item text: Sick allowance]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Haushaltsfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Household Questionnaire, Age Samples] (236: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

inc0317 – public services in hh: alimony advance (HH)

0	0: not mentioned	12673
1	1: mentioned	164
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Are you or another household member currently receiving one or more of the following government benefits? [item text: Alimony advance]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Haushaltsfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Household Questionnaire, Age Samples] (236: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

inc0318 – public services in hh: other benefits/allowances (HH)

0	0: not mentioned	12439
1	1: mentioned	398
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Are you or another household member currently receiving one or more of the following government benefits? [item text: Other allowances]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Haushaltsfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Household Questionnaire, Age Samples] (236: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

inc0397 – public services in hh: none (HH)

0	0: not mentioned	11110
1	1: mentioned	1727
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Are you or another household member currently receiving one ore more of the following government benefits? [item text: None]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Haushaltsfragebogen, Altstichproben.[Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Household Questionnaire, Age Samples] (236: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

inc0398 – public services in hh: don't know (HH)

0	0: not mentioned	12830
1	1: mentioned	7
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Are you or another household member currently receiving one ore more of the following government benefits? [item text: Do not know]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Haushaltsfragebogen, Altstichproben.[Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Household Questionnaire, Age Samples] (236: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

inc0399 – public services in hh: not specified - refused to answer (HH)

0	0: not mentioned	12804
1	1: mentioned	33
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Are you or another household member currently receiving one ore more of the following government benefits? [item text: Not specified (refused

to answer)]

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Haushaltsfragebogen, Altstichproben.[Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Household Questionnaire, Age Samples] (236: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

inc0401 – monthly household net income of all hh members (inc0400 inc0404 manip.) (gen)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	14
-92	-92: no participation in survey module	123
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	349
-99	-99: not specified (refused to answer)	499

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

Twin families are a special type of family that could be de-anonymized more easily than other families when combining several characteristics known from the data, especially when these characteristics exceedingly diverge from the average, such as a very high or very low income. In order to ensure the anonymity of the twin families, very high and very low values of the household income variable **inc0400** are manipulated in a way that the incomes cannot lead back to one household or individual, but the income distribution, as well as analyses, are not affected by the alterations. The manipulation follows the recommendations of Wirth (1992). In order to process a maximum of income information, the first step is to integrate the specification of income categories from **inc0403** into the variable **inc0400**. Here, the middle of the specified category is used. In F2F 2, CATI 2 and F2F 3, the yearly household income (**inc0404**) was also recorded as an alternative - this information is also converted first (divided by 12) and then integrated into **inc0400**. In CATI 1, household income was recorded at the personal level. Therefore, it may happen that within one household several different household incomes are specified. Here, the median of all information provided in the household was used. Finally, following Wirth (1992), the five highest and lowest income specifications are replaced by their average (manipulation of the strongest outliers) and the 10% highest and lowest income statements are assigned a random error of +/- 1% of the initial value using a random variable. As a result, 80% of the incomes are not affected by the manipulation. The resulting manipulated variable **inc0401** is supplied in the SUF. Conspicuousities are recorded and flagged in the variables **inc0420**, **inc0421**, **inc0423** and **inc0423**.

Please note: Due to the reduced questionnaire in CATI 2 (wid=4), twins in cohorts 3 and 4 were not asked about their household income if they were still living with at least one parent. As a result, mean and median incomes are much lower than in previous data collections in these cohorts.

Source: Adapted from: Heike, W. (1992). *Die faktische Anonymität von Mikrodaten: Ergebnisse und Konsequenzen eines Forschungsprojektes*. [The factual anonymity of microdata: Results and consequences of a research project]. ZUMA Nachrichten, 16, 7-65.; TNS Infratest Sozialforschung. (2014). *SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Haushaltsfragebogen, Altstichproben* [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Household Questionnaire, Age Samples] (236: Series A; SOEP Survey Papers). DIW/SOEP; https://www.diw.de/documents/publikationen/73/diw_01.c.570856.de/diw_ssp0236.pdf. [URL link]

inc0411 – net equivalent hh-income (modif.OECD scheme) using inc0401 inc0403 age0200 (gen)

-81	-81: unknown household constellation	108
-82	-82: unknown income or household constellation	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	14
-92	-92: no participation in survey module	123
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	349
-99	-99: not specified (refused to answer)	499

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

Besides the (manipulated) household income, we generate and provide the net equivalent household income using the modified OECD scale (<http://www.oecd.org/els/soc/OECD-Note-Equivalence.pdf>). For this generated variable, the household size and composition are taken into account. The concept is based on the assumption that people (e.g., two adults) save money and are fictitiously 'richer' by living together in one household and sharing a common budget and the fixed costs instead of living in separate households. For more information about the concept, see OECD (2011). For this purpose, the household composition recorded in the household questionnaire is used to calculate how many adult persons (aged 14 and older) and how many children (under 14) live in the household. In CATI 2 and 3, the household composition was not recorded systematically by the interviewer, but was surveyed in the household questionnaire. This self-report of the respondent was used as the basis for calculating the equivalence income. According to OECD (2011), the 'household head' gets a weight of 1, each further adult person gets a weight of 0.5, and each child a weight of 0.3. The household income is then divided by the sum of all weights in the household. The resulting variable **inc0411**, the net equivalent household income, is published in the SUF.

Please note: Due to the reduced questionnaire in CATI 2 (wid=4), twins in cohorts 3 and 4 were not asked about their household income if they were still living with at least one parent.

Source: Adapted from: Heike, W. (1992). *Die faktische Anonymität von Mikrodaten: Ergebnisse und Konsequenzen eines Forschungsprojektes*. [The factual anonymity of microdata: Results and consequences of a research project]. ZUMA Nachrichten, 16, 7-65.; TNS Infratest Sozialforschung. (2014). *SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Haushaltsfragebogen, Altstichproben* [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Household Questionnaire, Age Samples] (236: Series A; SOEP Survey Papers). DIW/SOEP; https://www.diw.de/documents/publikationen/73/diw_01.c.570856.de/diw_ssp0236.pdf. [URL link]

inc0420 – flag: yearly income integrated in inc0401 (gen)

0	0: no change made	11683
1	1: yearly income integrated in inc0401	306
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	985
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

This flag variable indicates whether the annual income specification (**inc0404**) divided by 12 has been included in the generated monthly household income variable (**inc0401**).

inc0421 – flag: unexpected income development in inc0401 (gen)

0	0: no conspicuity	11982
1	1: unexpected income development in inc0401	7
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	985
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

This flag variable indicates there has been an 'unexpected income development'. This is defined as a deviation from the median income reported across all waves by a factor of 12. The assumption here is that annual rather than monthly income was inadvertently reported in **inc0400**.

inc0422 – flag: multiple of child allowance specified in inc0401 (gen)

0	0: no change made	11975
1	1: yearly income integrated in inc0401	14
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	985
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

This flag variable indicates whether a multiple of child allowances are specified in the generated monthly household income variable (**inc0401**). Imprecise question wording in F2F 1 may have led respondents to relate the question about monthly household income to the total of their government benefit payments (public services). This is only verifiable for child allowances, as this is the only fixed (and thus known to us) variable for government benefits. The number of cases in F2F 1 for which the flag applies suggests that an even larger proportion of households could have reported the sum of government benefits received, which should be kept in mind when analyzing the variable.

21 Job autonomy

This chapter contains information on: job autonomy.

aut0101 – job autonomy: autonomous time management

1	1: doesn't apply at all	556
2	2	546
3	3	946
4	4	1359
5	5: applies completely	1686
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5835
-98	-98: don't know	5
-99	-99: not specified (refused to answer)	12

Waves: F2F 2; F2F 3

Question text: [ITEMBAT] [NCS] On a scale of 1 to 5, please tell me to what extent the following statements apply to your work situation. 1 means that the statement 'does not apply at all', 5 means that the statement 'fully applies'. With the values in between you can graduate your assessment. [itemtext: Within my working hours, I can decide for myself when I do which work tasks.]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & ((emp0400==1 | emp0400==2 | emp0400==3 | emp0400==4 | emp0400==6 | emp0200==1 | emp0200==2 | emp0200==3) & emp0600 !=4)

Abendroth, A.-K., Melzer, S. M., Jacobebbinghaus, P., & Schlechter, F. (2014). Methodenbericht Beschaeftigten- und Partnerbefragung des Linked-EmployerEmployee Panels (LEEP-B3) im Projekt

B3: Wechselwirkungen zwischen Verwirklichungschancen im Berufs- und Privatleben (S. Liebig & J. Vompras, Eds.) (No. 6; SFB 882 Technical Report Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

aut0102 – job autonomy: autonomous work planning

1	1: doesn't apply at all	357
2	2	524
3	3	879
4	4	1584
5	5: applies completely	1752
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5835
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	11

Waves: F2F 2; F2F 3

Question text: [ITEMBAT] [NCS] On a scale of 1 to 5, please tell me to what extent the following statements apply to your work situation. 1 means that the statement 'does not apply at all', 5 means that the statement 'fully applies'. With the values in between you can graduate your assessment. [itemtext: I can decide for myself how I carry out my work tasks.]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & ((emp0400==1 | emp0400==2 | emp0400==3 | emp0400==4 | emp0400==6 | emp0200==1 | emp0200==2 | emp0200==3) & emp0600 !=4)

Abendroth, A.-K., Melzer, S. M., Jacobebbinghaus, P., & Schlechter, F. (2014). Methodenbericht Beschäftigten- und Partnerbefragung des Linked-EmployerEmployee Panels (LEEP-B3) im Projekt B3: Wechselwirkungen zwischen Verwirklichungschancen im Berufs- und Privatleben (S. Liebig & J. Vompras, Eds.) (No. 6; SFB 882 Technical Report Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

aut0103 – job autonomy: mainly routine activities

1	1: doesn't apply at all	1107
2	2	1637
3	3	1154
4	4	711
5	5: applies completely	483
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5835
-98	-98: don't know	6

-99 -99: not specified (refused to answer) 12

Waves: F2F 2; F2F 3

Question text: [ITEMBAT] [NCS] On a scale of 1 to 5, please tell me to what extent the following statements apply to your work situation. 1 means that the statement 'does not apply at all', 5 means that the statement 'fully applies'.

With the values in between you can graduate your assessment. [itemtext: Most of my work involves routine activities and I rarely learn anything new.]

Filter based on instrument: module 'employment/education' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & ((emp0400==1 | emp0400==2 | emp0400==3 | emp0400==4 | emp0400==6 | emp0200==1 | emp0200==2 | emp0200==3) & emp0600 !=4)

Abendroth, A.-K., Melzer, S. M., Jacobebbinghaus, P., & Schlechter, F. (2014). *Methodenbericht Beschaeftigten- und Partnerbefragung des Linked-EmployerEmployee Panels (LEEP-B3) im Projekt B3: Wechselwirkungen zwischen Verwirklichungschancen im Berufs- und Privatleben* (S. Liebig & J. Vompras, Eds.) (No. 6; SFB 882 Technical Report Series). DFG Research Center (SFB) 882 *From Heterogeneities to Inequalities*. [URL link]

22 Social participation

This chapter contains information on: social participation: frequency of attendance in sports clubs, theatre, music groups or volunteer organizations.

sop0100 – participation: sports club (>= 10 yr)

1	1: every week	3743
2	2: every month	393
3	3: less than once a month	531
4	4: never	3894
-85	-85: information not evaluable	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	110
-99	-99: not specified (refused to answer)	207

Waves: F2F 1; F2F 2; CATI 3

Question text: [IF age >= 10 AND age <= 15] Below you can see a number of groups in which it is possible to participate. Please indicate to what extent you are active in the respective groups. [item text: Sports club]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Bien, W., Rauschenbach, T., & Walper, S. (2012). *Aufwachsen in Deutschland. AID: A - Der neue DJI-Survey* (pp. 7-27). Beltz Juventa. [URL link]

sop0101 – participation: choir, theater group, etc. (≥ 10 yr)

1	1: every week	973
2	2: every month	120
3	3: less than once a month	207
4	4: never	7082
-85	-85: information not evaluable	7
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	104
-99	-99: not specified (refused to answer)	389

Waves: F2F 1; F2F 2; CATI 3

Question text: [IF age > = 10 AND age <= 15] Below you can see a number of groups in which it is possible to participate. Please indicate to what extent you are active in the respective groups. [itemtext: Choral society/music club/theater group, etc.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Bien, W., Rauschenbach, T., & Walper, S. (2012). Aufwachsen in Deutschland. AID: A - Der neue DJI-Survey (pp. 7-27). Beltz Juventa. [URL link]

sop0102 – participation: church/religious group (≥ 10 yr)

1	1: every week	822
2	2: every month	568
3	3: less than once a month	836
4	4: never	6144
-85	-85: information not evaluable	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	121
-99	-99: not specified (refused to answer)	387

Waves: F2F 1; F2F 2; CATI 3

Question text: [IF age > = 10 AND age <= 15] Below you can see a number of groups in which it is possible to participate. Please indicate to what extent you are active in the respective groups. [itemtext: Church group/religious group]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Bien, W., Rauschenbach, T., & Walper, S. (2012). *Aufwachsen in Deutschland. AID: A - Der neue DJI-Survey* (pp. 7-27). Beltz Juventa. [URL link]

sop0103 – participation: trade union/occupational association/student council (>=10 yr)

1	1: every week	138
2	2: every month	237
3	3: less than once a month	643
4	4: never	7204
-85	-85: information not evaluable	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	202
-99	-99: not specified (refused to answer)	453

Waves: F2F 1; F2F 2; CATI 3

Question text: [IF age >= 10 AND age <= 15] Below you can see a number of groups in which it is possible to participate. Please indicate to what extent you are active in the respective groups. [itemtext: Trade union/professional association/student council]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Bien, W., Rauschenbach, T., & Walper, S. (2012). *Aufwachsen in Deutschland. AID: A - Der neue DJI-Survey* (pp. 7-27). Beltz Juventa. [URL link]

sop0104 – participation: volunteer fire department/technical assistance, etc. (>= 10 yr)

1	1: every week	204
2	2: every month	79
3	3: less than once a month	92
4	4: never	8002
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	88
-99	-99: not specified (refused to answer)	417

Waves: F2F 1; F2F 2; CATI 3

Question text: [IF age >= 10 AND age <= 15] Below you can see a number of groups in which it is possible to participate. Please indicate to what extent you are active in the respective groups. [itemtext: Voluntary fire brigade / technical

relief agency / lifeguard association, or similar]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Bien, W., Rauschenbach, T., & Walper, S. (2012). *Aufwachsen in Deutschland. AID: A - Der neue DJI-Survey* (pp. 7-27). Beltz Juventa. [URL link]

sop0105 – participation: local organisations/marksmen club (>= 10 yr)

1	1: every week	97
2	2: every month	96
3	3: less than once a month	231
4	4: never	7904
-85	-85: information not evaluable	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	117
-99	-99: not specified (refused to answer)	434

Waves: F2F 1; F2F 2; CATI 3

Question text: [IF age >= 10 AND age <= 15] Below you can see a number of groups in which it is possible to participate. Please indicate to what extent you are active in the respective groups. [itemtext: Heritage association/citizens' association/rifle association]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Bien, W., Rauschenbach, T., & Walper, S. (2012). *Aufwachsen in Deutschland. AID: A - Der neue DJI-Survey* (pp. 7-27). Beltz Juventa. [URL link]

sop0106 – participation: political organisation/party/citizens' initiative (>= 10 yr)

1	1: every week	60
2	2: every month	111
3	3: less than once a month	288
4	4: never	7899
-85	-85: information not evaluable	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	106
-99	-99: not specified (refused to answer)	413

Waves: F2F 1; F2F 2; CATI 3

Question text: [IF age >= 10 AND age <= 15] Below you can see a number of groups in which it is possible to participate. Please indicate to what extent you are active in the respective groups. [itemtext: Political organization/political party/citizens' initiative]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Bien, W., Rauschenbach, T., & Walper, S. (2012). *Aufwachsen in Deutschland. AID: A - Der neue DJI-Survey* (pp. 7-27). Beltz Juventa. [URL link]

sop0150 – participation: other club/association (>= 10 yr)

1	1: every week	654
2	2: every month	496
3	3: less than once a month	560
4	4: never	6391
-85	-85: information not evaluable	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	373
-99	-99: not specified (refused to answer)	406

Waves: F2F 1; F2F 2; CATI 3

Question text: [IF age >= 10 AND age <= 15] Below you can see a number of groups in which it is possible to participate. Please indicate to what extent you are active in the respective groups. [item text: Other club/association]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Bien, W., Rauschenbach, T., & Walper, S. (2012). *Aufwachsen in Deutschland. AID: A - Der neue DJI-Survey* (pp. 7-27). Beltz Juventa. [URL link]

sop0200 – function in association or club (>= 10 yr)

1	1: yes	1984
2	2: no	3937
-84	-84: unassignable	0
-85	-85: information not evaluable	2
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	2321
-98	-98: don't know	491
-99	-99: not specified (refused to answer)	158

Waves: F2F 1; F2F 2

Question text: [IF age >= 10 AND age <= 15] If you are active in any of the above groups: Do you have a (voluntary) function in one or more of these associations or groups, or are you regularly responsible for specific tasks?

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (inrange(sop0100,1,3) | inrange(sop0101,1,3) | inrange(sop0102,1,3) | inrange(sop0103,1,3) | inrange(sop0104,1,3) | inrange(sop0105,1,3) | inrange(sop0106,1,3) | inrange(sop0150,1,3)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (inrange(sop0100,1,3) | inrange(sop0101,1,3) | inrange(sop0102,1,3) | inrange(sop0103,1,3) | inrange(sop0104,1,3) | inrange(sop0105,1,3) | inrange(sop0106,1,3) | inrange(sop0150,1,3)) & (age0110 >=16)

Bien, W., Rauschenbach, T., & Walper, S. (2012). *Aufwachsen in Deutschland. AID: A - Der neue DJI-Survey* (pp. 7-27). Beltz Juventa. [URL link]

23 Political orientation and participation

This chapter contains information on: political activity, political interest, party identification.

pop0100 – interest in politics (>= 10 yr)

1	1: not at all	929
2	2: not strongly	4130
3	3: strongly	3263
4	4: very strongly	989
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	1614
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	17

Waves: F2F 1; F2F 2; F2F 3

Question text: Generally speaking, how interested are you in politics?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=10

TNS Infratest Sozialforschung. (2012). *SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]*

pop0200 – political activity: attending political meetings/discussions/protest (>= 10 yr)

1	1: yes	1370
2	2: no	7659
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	1899
-98	-98: don't know	4
-99	-99: not specified (refused to answer)	11

Waves: F2F 1; F2F 2; F2F 3

Question text: Which of the following activities did you take part in within the last 12 months? [itemtext: Taken part in a political meeting/a discussion event/a demonstration]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=13

Bien, W., Rauschenbach, T., & Walper, S. (2012). *Aufwachsen in Deutschland. AID: A - Der neue DJI-Survey* (pp. 7-27). Beltz Juventa. [URL link]

pop0201 – political activity: participating in (online) petitions (>= 10 yr)

1	1: yes	2944
2	2: no	6083
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	1899
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	11

Waves: F2F 1; F2F 2; F2F 3

Question text: Which of the following activities did you take part in within the last 12 months? [itemtext: Taken part in an online-petition/a signature collection]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110>=13

Bien, W., Rauschenbach, T., & Walper, S. (2012). *Aufwachsen in Deutschland. AID: A - Der neue DJI-Survey* (pp. 7-27). Beltz Juventa. [URL link]

pop0202 – political activity: boycott of companies/products (≥ 10 yr)

1	1: yes	3349
2	2: no	5662
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	1899
-98	-98: don't know	19
-99	-99: not specified (refused to answer)	14

Waves: F2F 1; F2F 2; F2F 3

Question text: Which of the following activities did you take part in within the last 12 months? [itemtext: Boycotted a company or products for political or ethical reasons or on environmental grounds, e.g. did not buy products or avoided them]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 \geq 13

Bien, W., Rauschenbach, T., & Walper, S. (2012). Aufwachsen in Deutschland. AID: A - Der neue DJI-Survey (pp. 7-27). Beltz Juventa. [URL link]

pop0300 – participation in last parliamentary election (≥ 18 yr)

1	1: yes	5799
2	2: no	688
3	3: no, I wasn't entitled to vote (yet)	840
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	3611
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	6

Waves: F2F 1; F2F 2; F2F 3

Question text: Did you vote in the last election of the federal parliament?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 \geq 18

Source: Adapted from: Harris, K. M., & National Longitudinal Study of Adolescent Health. (2009). Waves I & II, 1994-1996; Wave III, 2001-2002; Wave IV, 2007-2009 [machine-readable data file and documentation] (p. 10). Carolina Population Center, University of North Carolina at Chapel Hill. [URL link]

pop0301 – hypothetical participation in election (≥ 10 yr)

1	1: yes	8089
2	2: no	844
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	1899
-98	-98: don't know	93
-99	-99: not specified (refused to answer)	18

Waves: F2F 1; F2F 2; F2F 3

Question text: If there were an election for federal parliament next Sunday, would you vote? If you are not eligible to vote, please indicate what you would do if you were eligible to vote.

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 ≥ 13

Sonntagsfrage-Opinion poll question asking who people would vote for if an election were to be held next Sunday. [URL link]

pop0302 – political leanings: party (≥ 10 yr)

1	1: no, I don't lean towards a party	3082
2	2: SPD	1382
3	3: CDU/CSU [only F2F 1]	0
4	4: FDP	393
5	5: Buendnis 90/Die Gruenen	1244
6	6: Die Linke	456
7	7: NPD/Republikaner	9
8	8: Piratenpartei	42
9	9: AfD (Alternative fuer Deutschland)	184
10	10: another, namely	124
11	11: CDU [from F2F 2]	1710
12	12: CSU [from F2F 2]	185
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	1614
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	517

Waves: F2F 1; F2F 2; F2F 3

Question text: Do you usually think of yourself as close to any particular party?
Which party do you feel closest to?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=10

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

24 Social networks

This chapter contains information on: social capital of individuals, e.g., close friends, loneliness.

net0100 – trust: overall (>= 13 yr)

1	1: completely disagree	269
2	2	1781
3	3	5404
4	4: completely agree	1546
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	1899
-98	-98: don't know	24
-99	-99: not specified (refused to answer)	20

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] [IF age >= 13 and age <= 15]: In the following I will read three statements that you can agree or disagree with. What is your opinion on the following three statements? Please answer using the following scale. 1 means: completely disagree. 4 means: completely agree. With the values between 1 and 4 you can graduate your assessment. [NCS] [IF age > 15]: What is your opinion on the following three statements? Please answer using the following scale. 1 means: completely disagree. 4 means: completely agree. With the values between 1 and 4 you can graduate your assessment. [item text: Overall, one can trust people.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=13

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

net0101 – trust: you can't trust anybody nowadays (>= 13 yr)

1	1: completely disagree	2370
2	2	4685

3	3	1694
4	4: completely agree	269
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	1899
-98	-98: don't know	12
-99	-99: not specified (refused to answer)	14

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] [IF age > = 13 and age <= 15]: In the following I will read three statements that you can agree or disagree with. What is your opinion on the following three statements? Please answer using the following scale. 1 means: completely disagree. 4 means: completely agree. With the values between 1 and 4 you can graduate your assessment. [NCS] [IF age > 15]: What is your opinion on the following three statements? Please answer using the following scale. 1 means: completely disagree. 4 means: completely agree. With the values between 1 and 4 you can graduate your assessment. [itemtext: Nowadays one cannot rely on anyone.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110 >=13

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

net0102 - trust: be careful about trusting strangers (>= 13 yr)

1	1: completely disagree	207
2	2	1438
3	3	3928
4	4: completely agree	3456
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	1899
-98	-98: don't know	8
-99	-99: not specified (refused to answer)	7

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] [IF age > = 13 and age <= 15]: In the following I will read three statements that you can agree or disagree with. What is your opinion on the following three statements? Please answer using the following scale. 1 means: completely disagree. 4 means: completely agree. With the values between 1 and 4 you can graduate your assessment. [NCS] [IF age > 15]: What is your opinion on the following three statements? Please answer using the

following scale. 1 means: completely disagree. 4 means: completely agree. With the values between 1 and 4 you can graduate your assessment. [itemtext: When dealing with strangers, it is better to be cautious before trusting them.]
 Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=13

TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Jugendfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Youth Questionnaire, Age Samples] (238: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

net0200 – friends: shared acquaintances (>= 8 yr)

1	1: totally disagree	254
2	2	1510
3	3	4215
4	4: totally agree	3309
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	1614
-98	-98: don't know	5
-99	-99: not specified (refused to answer)	35

Waves: F2F 1; F2F 2

Question text: Now a few general questions about your friends. What applies to you? [item text: Most of my friends know each other.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=10

Berg, M., Cramer, R., Dickmann, C., Gilberg, R., Jesske, B., Kleudgen, M., Bethmann, A., Fuchs, B., Trappmann, M., & Wurdack, A. (2013). Codebuch und Dokumentation des Panel Arbeitsmarkt und soziale Sicherung (PASS) Band I: Datenreport Welle 6 [Panel Study Labour Market and Social Security (PASS): PASS personal questionnaire wave 6 2013]. 6, 1. [URL link]

net0201 – friends: hardly know anyone at friends' parties (>= 10 yr)

1	1: totally disagree	2524
2	2	4827
3	3	1486
4	4: totally agree	363
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	1614

-98	-98: don't know	41
-99	-99: not specified (refused to answer)	87

Waves: F2F 1; F2F 2

Question text: Now a few general questions about your friends. What applies to you? [item text: When my friends celebrate their birthdays there are usually many people that I don't know.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=10

Berg, M., Cramer, R., Dickmann, C., Gilberg, R., Jesske, B., Kleudgen, M., Bethmann, A., Fuchs, B., Trappmann, M., & Wurdack, A. (2013). *Codebuch und Dokumentation des Panel Arbeitsmarkt und soziale Sicherung (PASS) Band I: Datenreport Welle 6 [Panel Study Labour Market and Social Security (PASS): PASS personal questionnaire wave 6 2013].* 6, 1. [URL link]

net0202 – friends: Acquaintance family (>= 10 yr)

1	1: totally disagree	179
2	2	550
3	3	2545
4	4: totally agree	6014
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	1614
-98	-98: don't know	8
-99	-99: not specified (refused to answer)	32

Waves: F2F 1; F2F 2

Question text: Now a few general questions about your friends. What applies to you? [item text: My close friends also know my family.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=10

Berg, M., Cramer, R., Dickmann, C., Gilberg, R., Jesske, B., Kleudgen, M., Bethmann, A., Fuchs, B., Trappmann, M., & Wurdack, A. (2013). *Codebuch und Dokumentation des Panel Arbeitsmarkt und soziale Sicherung (PASS) Band I: Datenreport Welle 6 [Panel Study Labour Market and Social Security (PASS): PASS personal questionnaire wave 6 2013].* 6, 1. [URL link]

net0203 – number of close friends (>= 8 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3

-95	-95: doesn't apply (screened out)	1614
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	41

Waves: F2F 1; F2F 2; F2F 3

Question text: [ITEMBAT] [NCS] [IF age> = 10 and age <= 15]: How many close friends do you have? This also includes family members with whom you have a close relationship. This does not include people with whom you are !!! only !!! Facebook friends. [NCS] [IF age> 15]: How many close friends do you have? This also includes partners and family members with whom you have a close relationship. This does not include people with whom you are !!! only !!! Facebook friends.

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110 >=10

Berg, M., Cramer, R., Dickmann, C., Gilberg, R., Jesske, B., Kleudgen, M., Bethmann, A., Fuchs, B., Trappmann, M., & Wurdack, A. (2013). *Codebuch und Dokumentation des Panel Arbeitsmarkt und soziale Sicherung (PASS) Band I: Datenreport Welle 6 [Panel Study Labour Market and Social Security (PASS): PASS personal questionnaire wave 6 2013].* 6, 1. [URL link]

net0203t – number of close friends twin 1 (m/f/n/g)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: How many close friends does [name of the child] have?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9)); module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9) & net0203t<0)

Berg, M., Cramer, R., Dickmann, C., Gilberg, R., Jesske, B., Kleudgen, M., Bethmann, A., Fuchs, B., Trappmann, M., & Wurdack, A. (2013). *Codebuch und Dokumentation des Panel Arbeitsmarkt und soziale Sicherung (PASS) Band I: Datenreport Welle 6 [Panel Study Labour Market and Social Security (PASS): PASS personal questionnaire wave 6 2013].* 6, 1. [URL link]

net0203u – number of close friends twin 2 (m/f/n/g)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: How many close friends does [name of the child] have?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9) & net0203u<0); module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))

Berg, M., Cramer, R., Dickmann, C., Gilberg, R., Jesske, B., Kleudgen, M., Bethmann, A., Fuchs, B., Trappmann, M., & Wurdack, A. (2013). *Codebuch und Dokumentation des Panel Arbeitsmarkt und soziale Sicherung (PASS) Band I: Datenreport Welle 6 [Panel Study Labour Market and Social Security (PASS): PASS personal questionnaire wave 6 2013].* 6, 1. [URL link]

net0203s – number of close friends sibling (m/f/n/g)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: How many close friends does [name of the child] have?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9) & net0203s<0); module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9))

Berg, M., Cramer, R., Dickmann, C., Gilberg, R., Jesske, B., Kleudgen, M., Bethmann, A., Fuchs, B., Trappmann, M., & Wurdack, A. (2013). *Codebuch und Dokumentation des Panel Arbeitsmarkt und soziale Sicherung (PASS) Band I: Datenreport Welle 6 [Panel Study Labour Market and Social Security (PASS): PASS personal questionnaire wave 6 2013].* 6, 1. [URL link]

net0204 – number of close friends outside the household (>= 10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1685
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: And how many of them do not live with you?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=10 & net0203 >0

Berg, M., Cramer, R., Dickmann, C., Gilberg, R., Jesske, B., Kleudgen, M., Bethmann, A., Fuchs, B., Trappmann, M., & Wurdack, A. (2013). *Codebuch und Dokumentation des Panel Arbeitsmarkt und soziale Sicherung (PASS) Band I: Datenreport Welle 6 [Panel Study Labour Market and Social Security (PASS): PASS personal questionnaire wave 6 2013].* 6, 1. [URL link]

net0204t – number of close friends outside the household twin 1 (m/f/n/g)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7932
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: And how many of those do not live in your household?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9)) & (net0203t>=1) & (net0203t!=999) & (net0203t!=1); module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9) & net0203t<0) & (net0203t>=1) & (net0203t!=999) & (net0203t!=1)

Berg, M., Cramer, R., Dickmann, C., Gilberg, R., Jesske, B., Kleudgen, M., Bethmann, A., Fuchs, B., Trappmann, M., & Wurdack, A. (2013). *Codebuch und Dokumentation des Panel Arbeitsmarkt und soziale Sicherung (PASS) Band I: Datenreport Welle 6 [Panel Study Labour Market and Social Security (PASS): PASS personal questionnaire wave 6 2013].* 6, 1. [URL link]

net0204u – number of close friends outside the household twin 2 (m/f/n/g)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7931
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: And how many of those do not live in your household?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9)) & net0203u<0) & (net0203u>=1) & (net0203u!=999) & (net0203u!=1); module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9)) & (net0203u>=1) & (net0203u!=999) & (net0203u!=1)

Berg, M., Cramer, R., Dickmann, C., Gilberg, R., Jesske, B., Kleudgen, M., Bethmann, A., Fuchs, B., Trappmann, M., & Wurdack, A. (2013). *Codebuch und Dokumentation des Panel Arbeitsmarkt und soziale Sicherung (PASS) Band I: Datenreport Welle 6 [Panel Study Labour Market and Social Security (PASS): PASS personal questionnaire wave 6 2013]*. 6, 1. [URL link]

net0204s – number of close friends outside the household sibling (m/f/n/g)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8441
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: And how many of those do not live in your household?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9) & net0203s<0) & (net0203s>=1) & (net0203s!=999) & (net0203s!=1); module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9)) & (net0203s>=1) & (net0203s!=999) & (net0203s!=1)

Berg, M., Cramer, R., Dickmann, C., Gilberg, R., Jesske, B., Kleudgen, M., Bethmann, A., Fuchs, B., Trappmann, M., & Wurdack, A. (2013). *Codebuch und Dokumentation des Panel Arbeitsmarkt und soziale Sicherung (PASS) Band I: Datenreport Welle 6 [Panel Study Labour Market and Social Security (PASS): PASS personal questionnaire wave 6 2013]*. 6, 1. [URL link]

net0300 – 1st important person: age (>= 10 yr)

-81	-81: there is no person	227
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	1614
-98	-98: don't know	18
-99	-99: not specified (refused to answer)	19

Waves: F2F 1; F2F 2

Question text: Now please think of three people who don't live in your household who are important to you personally. We are only referring to people who are not your relatives. How old is the first person?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=10)

TNS Infratest Sozialforschung. (2012). *SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83)*. DIW/SOEP. [URL link]

net0301 – 1st important person: sex (≥ 10 yr)

1	1: male	4118
2	2: female	4963
-81	-81: there is no person	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	1841
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	19

Waves: F2F 1; F2F 2

Question text: Is the first person male or female?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 ≥ 10 & net0300 !=-81

TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

net0302 – 1st important person: highest educational qualification (≥ 10 yr)

1	1: no school-leaving certificate, still in school	2036
2	2: left school without school-leaving certificate	51
3	3: primary/lower secondary school-leaving certificate (GDR: grade 8)	631
4	4: intermediate secondary school-leaving certificate (GDR: grade 10)	1935
5	5: Abitur/university entrance diploma/UAS entrance diploma (leaving certificate from a technical school)	4185
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	1841
-98	-98: don't know	231
-99	-99: not specified (refused to answer)	32

Waves: F2F 1; F2F 2

Question text: Which is the first person's highest school-leaving certificate?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 ≥ 10 & net0300 !=-81

TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

net0303 – 1st important person: type of school (≥ 10 yr)

1	1: primary school	57
2	2: orientation school [until F2F 2]	7
3	3: lower secondary school	38
4	4: intermediate-level secondary school/integrated lower and intermediate-level secondary school	345
5	5: comprehensive school	407
6	6: upper secondary school	1109
7	7: school for children with special needs	35
8	8: Technical secondary school	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8909
-98	-98: don't know	22
-99	-99: not specified (refused to answer)	10

Waves: F2F 1; F2F 2

Generated variable

The response option 'orientation school' (German: 'Orientierungsschule') was incorrectly given in the questionnaire until data collection F2F2, although this type of school no longer exists in Germany. Therefore, this category was deleted from CATI2 onwards. In CATI3, edu0400 also contains the proxy information of the parents of the variables edu0400t and edu0400u.

TNS Infratest Sozialforschung. (2012). *SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]*

net0400 – 2nd important person: age (≥ 10 yr)

-81	-81: there is no person	395
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	1841
-98	-98: don't know	21
-99	-99: not specified (refused to answer)	14

Waves: F2F 1; F2F 2

Question text: How old is the second person?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 ≥ 10 & net0300 !=81

TNS Infratest Sozialforschung. (2012). *SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel].*

Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

net0401 – 2nd important person: sex (≥ 10 yr)

1	1: male	3823
2	2: female	4869
-81	-81: there is no person	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	2236
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	14

Waves: F2F 1; F2F 2

Question text: Is the second person male or female?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110 ≥ 10 & net0300!=-81 & net0400!=-81

TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

net0402 – 2nd important person: highest educational qualification (≥ 10 yr)

1	1: no school-leaving certificate, still in school	1962
2	2: left school without school-leaving certificate	46
3	3: primary/lower secondary school-leaving certificate (GDR: grade 8)	551
4	4: intermediate secondary school-leaving certificate (GDR: grade 10)	1924
5	5: Abitur/university entrance diploma/UAS entrance diploma (leaving certificate from a technical school)	3984
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	2236
-98	-98: don't know	208
-99	-99: not specified (refused to answer)	31

Waves: F2F 1; F2F 2

Question text: Which is the second person's highest school-leaving certificate?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110 ≥ 10 & net0300!=-81 & net0400!=-81

TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

net0403 – 2nd important person: type of school (>= 10 yr)

1	1: primary school	51
2	2: orientation school [until F2F 2]	5
3	3: lower secondary school	40
4	4: intermediate-level secondary school/integrated lower and intermediate-level secondary school	335
5	5: comprehensive school	370
6	6: upper secondary school	1096
7	7: school for children with special needs	28
8	8: Technical secondary school	14
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8983
-98	-98: don't know	13
-99	-99: not specified (refused to answer)	10

Waves: F2F 1; F2F 2

Generated variable

The response option 'orientation school' (German: 'Orientierungsschule') was incorrectly given in the questionnaire until data collection F2F2, although this type of school no longer exists in Germany. Therefore, this category was deleted from CATI2 onwards. In CATI3, edu0400 also contains the proxy information of the parents of the variables edu0400t and edu0400u.

TNS Infratest Sozialforschung. (2012). *SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]*

net0500 – 3rd important person: age (>= 10 yr)

-81	-81: there is no person	1024
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	2236
-98	-98: don't know	20
-99	-99: not specified (refused to answer)	18

Waves: F2F 1; F2F 2

Question text: How old is the third person?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=10 & net0300!=81 & net0400!=81

TNS Infratest Sozialforschung. (2012). *SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel].*

Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

net0501 – 3rd important person: sex (≥ 10 yr)

1	1: male	3516
2	2: female	4149
-81	-81: there is no person	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	3260
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	16

Waves: F2F 1; F2F 2

Question text: Is the third person male or female?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110 ≥ 10 & net0300!=-81 & net0400!=-81 & net0500!=-81

TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

net0502 – 3rd important person: highest educational qualification (≥ 10 yr)

1	1: no school-leaving certificate, still in school	1759
2	2: left school without school-leaving certificate	38
3	3: primary/lower secondary school-leaving certificate (GDR: grade 8)	466
4	4: intermediate secondary school-leaving certificate (GDR: grade 10)	1625
5	5: Abitur/university entrance diploma/UAS entrance diploma (leaving certificate from a technical school)	3572
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	3260
-98	-98: don't know	192
-99	-99: not specified (refused to answer)	30

Waves: F2F 1; F2F 2

Question text: Which is the third person's highest school-leaving certificate?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110 ≥ 10 & net0300!=-81 & net0400!=-81 & net0500!=-81

TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

net0503 – 3rd important person: type of school (≥ 10 yr)

1	1: primary school	49
2	2: orientation school [until F2F 2]	4
3	3: lower secondary school	40
4	4: intermediate-level secondary school/integrated lower and intermediate-level secondary school	291
5	5: comprehensive school	346
6	6: upper secondary school	977
7	7: school for children with special needs	16
8	8: Technical secondary school	7
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	9186
-98	-98: don't know	19
-99	-99: not specified (refused to answer)	10

Waves: F2F 1; F2F 2

Generated variable

The response option 'orientation school' (German: 'Orientierungsschule') was incorrectly given in the questionnaire until data collection F2F2, although this type of school no longer exists in Germany. Therefore, this category was deleted from CATI2 onwards. In CATI3, edu0400 also contains the proxy information of the parents of the variables edu0400t and edu0400u.

TNS Infratest Sozialforschung. (2012). *SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]*

net0600 – loneliness (≥ 10 yr)

1	1: totally disagree	4388
2	2	2248
3	3	1208
4	4: totally agree	846
-85	-85: information not evaluable	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	126
-99	-99: not specified (refused to answer)	60

Waves: F2F 1; F2F 2; F2F 3

Question text: [IF age > = 10 & age <= 15] To what extent do you agree with the following statement? [item text: I often feel lonely.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

TNS Infratest Sozialforschung. (2012). SOEP 2008 - Erhebungsinstrumente 2008 (Welle 25) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2008 (wave 25) of the Socio-Economic Panel. Individual Questionnaire] (109: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

net0710 – feel and share thoughts with - person 1 (>= 13 yr)

1	1: spouse / boyfriend / girlfriend	4498
2	2: former spouse	37
3	3: mother	2011
4	4: father	121
5	5: stepmother or foster mother	4
6	6: stepfather or foster father	1
7	7: mother-in-law	8
8	8: father-in-law	0
9	9: daughter	154
10	10: son	50
11	11: sister	730
12	12: brother	364
13	13: grandmother	17
14	14: grandfather	3
15	15: grandchild	0
...	(5 rows omitted)	95
21	21: supervisors in the company	3
22	22: people from school/training/studies	256
23	23: people from the neighbourhood	22
24	24: people from clubs or leisure activities / hobbies	52
25	25: paid helpers, outpatient service, social workers	6
26	26: other person(s)	477
-81	-81: there is no other person	121
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	1899
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	11

Waves: F2F 2

Question text: [PROG: If: Loop 1] [IF age> = 16]: This list contains people who could be important to you in some way. Who do you turn to in the following situations? Please name up to five people from the list. Who do you share personal thoughts and feelings with, or talk to about things that you wouldn't tell everyone? If the people are (close) friends, please assign them to the relevant group of people. If there are several people from the same group, please specify them individually (e.g. 5 x work colleagues). [IF age> = 13

and age <16]: This list contains people who could be important in some way. How is it with you when it comes to the following things? Please name up to five people from the list. Who do you share personal thoughts and feelings with, or talk to about things that you wouldn't tell everyone? If the people are (close) friends, please assign them to the relevant group of people. If there are several people from the same group, please specify them individually (e.g. 5 x people from school). [PROG: IF loop 2] [IF age > = 16]: And who do you share personal thoughts and feelings with, or talk to about things that you would not tell everyone? [IF age > = 13 and age <16]: And who do you still talk about your own thoughts and feelings with or about things that you wouldn't tell everyone? [item text: Person 1]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110 >=13

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

net0711 - feel and share thoughts with - person 2 (>= 13 yr)

1	1: spouse / boyfriend / girlfriend	351
2	2: former spouse	26
3	3: mother	1976
4	4: father	1261
5	5: stepmother or foster mother	14
6	6: stepfather or foster father	21
7	7: mother-in-law	46
8	8: father-in-law	8
9	9: daughter	579
10	10: son	330
11	11: sister	1040
12	12: brother	490
13	13: grandmother	46
14	14: grandfather	5
15	15: grandchild	0
...	(5 rows omitted)	317
21	21: supervisors in the company	10
22	22: people from school/training/studies	349
23	23: people from the neighbourhood	61
24	24: people from clubs or leisure activities / hobbies	152
25	25: paid helpers, outpatient service, social workers	8
26	26: other person(s)	954
-81	-81: there is no other person	869
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	2020
-98	-98: don't know	0

-99 -99: not specified (refused to answer)

10

Waves: F2F 2

Question text: [PROG: If: Loop 1] [IF age> = 16]: This list contains people who could be important to you in some way. Who do you turn to in the following situations? Please name up to five people from the list. Who do you share personal thoughts and feelings with, or talk to about things that you wouldn't tell everyone? If the people are (close) friends, please assign them to the relevant group of people. If there are several people from the same group, please specify them individually (e.g. 5 x work colleagues). [IF age> = 13 and age <16]: This list contains people who could be important in some way. How is it with you when it comes to the following things? Please name up to five people from the list. Who do you share personal thoughts and feelings with, or talk to about things that you wouldn't tell everyone? If the people are (close) friends, please assign them to the relevant group of people. If there are several people from the same group, please specify them individually (e.g. 5 x people from school). [PROG: IF loop 2] [IF age> = 16]: And who do you share personal thoughts and feelings with, or talk to about things that you would not tell everyone? [IF age> = 13 and age <16]: And who do you still talk about your own thoughts and feelings with or about things that you wouldn't tell everyone? [item text: Person 2]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110 >=13 & net0710!=81 & net0710!=95

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

net0712 – feel and share thoughts with - person 3 (>= 13 yr)

1	1: spouse / boyfriend / girlfriend	260
2	2: former spouse	8
3	3: mother	546
4	4: father	980
5	5: stepmother or foster mother	9
6	6: stepfather or foster father	29
7	7: mother-in-law	38
8	8: father-in-law	23
9	9: daughter	516
10	10: son	384
11	11: sister	972
12	12: brother	650
13	13: grandmother	111
14	14: grandfather	15
15	15: grandchild	0
...	(5 rows omitted)	462
21	21: supervisors in the company	18
22	22: people from school/training/studies	445
23	23: people from the neighbourhood	91
24	24: people from clubs or leisure activities / hobbies	169

25	25: paid helpers, outpatient service, social workers	12
26	26: other person(s)	933
-81	-81: there is no other person	1374
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	2889
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	9

Waves: F2F 2

Question text: [PROG: If: Loop 1] [IF age> = 16]: This list contains people who could be important to you in some way. Who do you turn to in the following situations? Please name up to five people from the list. Who do you share personal thoughts and feelings with, or talk to about things that you wouldn't tell everyone? If the people are (close) friends, please assign them to the relevant group of people. If there are several people from the same group, please specify them individually (e.g. 5 x work colleagues). [IF age> = 13 and age <16]: This list contains people who could be important in some way. How is it with you when it comes to the following things? Please name up to five people from the list. Who do you share personal thoughts and feelings with, or talk to about things that you wouldn't tell everyone? If the people are (close) friends, please assign them to the relevant group of people. If there are several people from the same group, please specify them individually (e.g. 5 x people from school). [PROG: IF loop 2] [IF age> = 16]: And who do you share personal thoughts and feelings with, or talk to about things that you would not tell everyone? [IF age> = 13 and age <16]: And who do you still talk about your own thoughts and feelings with or about things that you wouldn't tell everyone? [item text: Person 3]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110 >=13 & net0711!=-81 & net0711!=-95

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

net0713 – feel and share thoughts with - person 4 (>= 13 yr)

1	1: spouse / boyfriend / girlfriend	162
2	2: former spouse	4
3	3: mother	247
4	4: father	310
5	5: stepmother or foster mother	9
6	6: stepfather or foster father	24
7	7: mother-in-law	33
8	8: father-in-law	10
9	9: daughter	340
10	10: son	305

11	11: sister	549
12	12: brother	407
13	13: grandmother	151
14	14: grandfather	46
15	15: grandchild	1
...	(5 rows omitted)	424
21	21: supervisors in the company	7
22	22: people from school/training/studies	498
23	23: people from the neighbourhood	101
24	24: people from clubs or leisure activities / hobbies	217
25	25: paid helpers, outpatient service, social workers	12
26	26: other person(s)	971
-81	-81: there is no other person	1843
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	4263
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	9

Waves: F2F 2

Question text: [PROG: If: Loop 1] [IF age> = 16]: This list contains people who could be important to you in some way. Who do you turn to in the following situations? Please name up to five people from the list. Who do you share personal thoughts and feelings with, or talk to about things that you wouldn't tell everyone? If the people are (close) friends, please assign them to the relevant group of people. If there are several people from the same group, please specify them individually (e.g. 5 x work colleagues). [IF age> = 13 and age <16]: This list contains people who could be important in some way. How is it with you when it comes to the following things? Please name up to five people from the list. Who do you share personal thoughts and feelings with, or talk to about things that you wouldn't tell everyone? If the people are (close) friends, please assign them to the relevant group of people. If there are several people from the same group, please specify them individually (e.g. 5 x people from school). [PROG: IF loop 2] [IF age> = 16]: And who do you share personal thoughts and feelings with, or talk to about things that you would not tell everyone? [IF age> = 13 and age <16]: And who do you still talk about your own thoughts and feelings with or about things that you wouldn't tell everyone? [item text: Person 4]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=13 & net0712!=-81 & net0712!=-95

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

net0714 – feel and share thoughts with - person 5 (>= 13 yr)

1	1: spouse / boyfriend / girlfriend	101
2	2: former spouse	10
3	3: mother	121
4	4: father	152
5	5: stepmother or foster mother	3
6	6: stepfather or foster father	8
7	7: mother-in-law	27
8	8: father-in-law	18
9	9: daughter	142
10	10: son	152
11	11: sister	190
12	12: brother	196
13	13: grandmother	98
14	14: grandfather	50
15	15: grandchild	1
...	(5 rows omitted)	313
21	21: supervisors in the company	9
22	22: people from school/training/studies	383
23	23: people from the neighbourhood	68
24	24: people from clubs or leisure activities / hobbies	177
25	25: paid helpers, outpatient service, social workers	6
26	26: other person(s)	804
-81	-81: there is no other person	1796
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	6106
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	12

Waves: F2F 2

Question text: [PROG: If: Loop 1] [IF age >= 16]: This list contains people who could be important to you in some way. Who do you turn to in the following situations? Please name up to five people from the list. Who do you share personal thoughts and feelings with, or talk to about things that you wouldn't tell everyone? If the people are (close) friends, please assign them to the relevant group of people. If there are several people from the same group, please specify them individually (e.g. 5 x work colleagues). [IF age >= 13 and age <16]: This list contains people who could be important in some way. How is it with you when it comes to the following things? Please name up to five people from the list. Who do you share personal thoughts and feelings with, or talk to about things that you wouldn't tell everyone? If the people are (close) friends, please assign them to the relevant group of people. If there are several people from the same group, please specify them individually (e.g. 5 x people from school). [PROG: IF loop 2] [IF age >= 16]: And who do you share personal thoughts and feelings with, or talk to about things that you would not tell everyone? [IF age >= 13 and age <16]: And who do you still talk about your own thoughts and feelings with or about things that you wouldn't tell everyone? [item text: Person 5]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=13 & net0713!=-81 & net0713!=-95

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

net0720 – stressful quarrels with - person 1 (>= 13 yr)

1	1: spouse / boyfriend / girlfriend	2111
2	2: former spouse	121
3	3: mother	1204
4	4: father	302
5	5: stepmother or foster mother	17
6	6: stepfather or foster father	10
7	7: mother-in-law	58
8	8: father-in-law	18
9	9: daughter	276
10	10: son	218
11	11: sister	689
12	12: brother	548
13	13: grandmother	20
14	14: grandfather	5
15	15: grandchild	0
...	(5 rows omitted)	390
21	21: supervisors in the company	145
22	22: people from school/training/studies	188
23	23: people from the neighbourhood	48
24	24: people from clubs or leisure activities / hobbies	35
25	25: paid helpers, outpatient service, social workers	3
26	26: other person(s)	240
-81	-81: there is no other person	2363
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	1899
-98	-98: don't know	9
-99	-99: not specified (refused to answer)	26

Waves: F2F 2

Question text: [PROG: If: Loop 1] [IF age> = 16]: With whom do you occasionally have disputes or conflicts that cause you stress? Again, please indicate up to 5 people from the list. [Int: Only if necessary] If the people are (close) friends, please assign them to this group. If there are several people from the same group, please specify them individually (e.g. 5 x colleagues from work). [IF age> = 13 and age <16]: With whom do you occasionally have fights or conflicts that cause you stress? Again, please indicate up to five people from the list [Int: Only if necessary] If the people are (close) friends,

please assign them to the relevant group. If there are several people from the same group, please specify them individually (e.g. 5 x people from school).

[PROG: IF loop 2] With whom do you occasionally have fights or conflicts that cause you stress? [item text: Person 1]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=13

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

net0721 – stressful quarrels with - person 2 (>= 13 yr)

1	1: spouse / boyfriend / girlfriend	216
2	2: former spouse	33
3	3: mother	785
4	4: father	693
5	5: stepmother or foster mother	12
6	6: stepfather or foster father	12
7	7: mother-in-law	55
8	8: father-in-law	17
9	9: daughter	515
10	10: son	459
11	11: sister	518
12	12: brother	343
13	13: grandmother	23
14	14: grandfather	12
15	15: grandchild	0
...	(5 rows omitted)	361
21	21: supervisors in the company	117
22	22: people from school/training/studies	145
23	23: people from the neighbourhood	34
24	24: people from clubs or leisure activities / hobbies	40
25	25: paid helpers, outpatient service, social workers	1
26	26: other person(s)	190
-81	-81: there is no other person	2073
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	4262
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	21

Waves: F2F 2

Question text: [PROG: If: Loop 1] [IF age >= 16]: With whom do you occasionally have disputes or conflicts that cause you stress? Again, please indicate up to 5 people from the list. [Int: Only if necessary] If the people are (close) friends, please assign them to this group. If there are several people from

the same group, please specify them individually (e.g. 5 x colleagues from work). [IF age >= 13 and age <16]: With whom do you occasionally have fights or conflicts that cause you stress? Again, please indicate up to five people from the list [Int: Only if necessary] If the people are (close) friends, please assign them to the relevant group. If there are several people from the same group, please specify them individually (e.g. 5 x people from school).

[PROG: IF loop 2] With whom do you occasionally have fights or conflicts that cause you stress? [item text: Person 2]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110 >=13 & net0720!=-81 & net0720!=-95

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

net0722 – stressful quarrels with - person 3 (>= 13 yr)

1	1: spouse / boyfriend / girlfriend	143
2	2: former spouse	20
3	3: mother	216
4	4: father	384
5	5: stepmother or foster mother	6
6	6: stepfather or foster father	15
7	7: mother-in-law	23
8	8: father-in-law	19
9	9: daughter	309
10	10: son	385
11	11: sister	368
12	12: brother	264
13	13: grandmother	21
14	14: grandfather	9
15	15: grandchild	0
...	(5 rows omitted)	203
21	21: supervisors in the company	95
22	22: people from school/training/studies	127
23	23: people from the neighbourhood	33
24	24: people from clubs or leisure activities / hobbies	52
25	25: paid helpers, outpatient service, social workers	1
26	26: other person(s)	159
-81	-81: there is no other person	1733
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	6335
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	22

Waves: F2F 2

Question text: [PROG: If: Loop 1] [IF age> = 16]: With whom do you occasionally have disputes or conflicts that cause you stress? Again, please indicate up to 5 people from the list. [Int: Only if necessary] If the people are (close) friends, please assign them to this group. If there are several people from the same group, please specify them individually (e.g. 5 x colleagues from work). [IF age> = 13 and age <16]: With whom do you occasionally have fights or conflicts that cause you stress? Again, please indicate up to five people from the list [Int: Only if necessary] If the people are (close) friends, please assign them to the relevant group. If there are several people from the same group, please specify them individually (e.g. 5 x people from school). [PROG: IF loop 2] With whom do you occasionally have fights or conflicts that cause you stress? [item text: Person 3]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=13 & net0721!=-81 & net0721!=-95

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

net0723 – stressful quarrels with - person 4 (>= 13 yr)

1	1: spouse / boyfriend / girlfriend	67
2	2: former spouse	9
3	3: mother	101
4	4: father	111
5	5: stepmother or foster mother	5
6	6: stepfather or foster father	5
7	7: mother-in-law	12
8	8: father-in-law	5
9	9: daughter	157
10	10: son	212
11	11: sister	198
12	12: brother	126
13	13: grandmother	17
14	14: grandfather	4
15	15: grandchild	0
...	(5 rows omitted)	148
21	21: supervisors in the company	58
22	22: people from school/training/studies	124
23	23: people from the neighbourhood	21
24	24: people from clubs or leisure activities / hobbies	30
25	25: paid helpers, outpatient service, social workers	1
26	26: other person(s)	143
-81	-81: there is no other person	1298
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8068

-98	-98: don't know	1
-99	-99: not specified (refused to answer)	22

Waves: F2F 2

Question text: [PROG: If: Loop 1] [IF age> = 16]: With whom do you occasionally have disputes or conflicts that cause you stress? Again, please indicate up to 5 people from the list. [Int: Only if necessary] If the people are (close) friends, please assign them to this group. If there are several people from the same group, please specify them individually (e.g. 5 x colleagues from work). [IF age> = 13 and age <16]: With whom do you occasionally have fights or conflicts that cause you stress? Again, please indicate up to five people from the list [Int: Only if necessary] If the people are (close) friends, please assign them to the relevant group. If there are several people from the same group, please specify them individually (e.g. 5 x people from school). [PROG: IF loop 2] With whom do you occasionally have fights or conflicts that cause you stress? [item text: Person 4]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=13 & net0722!=-81 & net0722!=-95

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

net0724 – stressful quarrels with - person 5 (>= 13 yr)

1	1: spouse / boyfriend / girlfriend	10
2	2: former spouse	3
3	3: mother	27
4	4: father	41
5	5: stepmother or foster mother	3
6	6: stepfather or foster father	3
7	7: mother-in-law	8
8	8: father-in-law	4
9	9: daughter	50
10	10: son	71
11	11: sister	56
12	12: brother	57
13	13: grandmother	10
14	14: grandfather	9
15	15: grandchild	0
...	(5 rows omitted)	109
21	21: supervisors in the company	34
22	22: people from school/training/studies	65
23	23: people from the neighbourhood	22
24	24: people from clubs or leisure activities / hobbies	23
25	25: paid helpers, outpatient service, social workers	0
26	26: other person(s)	118
-81	-81: there is no other person	834
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013

-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	9366
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	19

Waves: F2F 2

Question text: [PROG: If: Loop 1] [IF age >= 16]: With whom do you occasionally have disputes or conflicts that cause you stress? Again, please indicate up to 5 people from the list. [Int: Only if necessary] If the people are (close) friends, please assign them to this group. If there are several people from the same group, please specify them individually (e.g. 5 x colleagues from work). [IF age >= 13 and age <16]: With whom do you occasionally have fights or conflicts that cause you stress? Again, please indicate up to five people from the list [Int: Only if necessary] If the people are (close) friends, please assign them to the relevant group. If there are several people from the same group, please specify them individually (e.g. 5 x people from school). [PROG: IF loop 2] With whom do you occasionally have fights or conflicts that cause you stress? [item text: Person 5]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110 >=13 & net0723!=-81 & net0723!=-95

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

net0730 – tell unpleasant truths - person 1 (>= 13 yr)

1	1: spouse / boyfriend / girlfriend	3857
2	2: former spouse	23
3	3: mother	2063
4	4: father	209
5	5: stepmother or foster mother	5
6	6: stepfather or foster father	5
7	7: mother-in-law	7
8	8: father-in-law	1
9	9: daughter	260
10	10: son	123
11	11: sister	679
12	12: brother	361
13	13: grandmother	23
14	14: grandfather	4
15	15: grandchild	0
...	(5 rows omitted)	144
21	21: supervisors in the company	54
22	22: people from school/training/studies	218
23	23: people from the neighbourhood	22
24	24: people from clubs or leisure activities / hobbies	51
25	25: paid helpers, outpatient service, social workers	5

26	26: other person(s)	447
-81	-81: there is no other person	415
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	1899
-98	-98: don't know	42
-99	-99: not specified (refused to answer)	26

Waves: F2F 2

Question text: [PROG: If: Loop 1] Who sometimes tells you unpleasant truths? Again, please give me the names of up to five people from the list. [Int: Only if necessary] If the people are (close) friends, please assign them to the relevant group. If there are several people from the same group, please specify them individually (e.g. 5 x work colleagues). [PROG: IF loop 2] And are there other people who sometimes tell you unpleasant truths? [item text: Person 1]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=13

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

net0731 – telling unpleasant truths - person 2 (>= 13 yr)

1	1: spouse / boyfriend / girlfriend	386
2	2: former spouse	14
3	3: mother	1730
4	4: father	1414
5	5: stepmother or foster mother	16
6	6: stepfather or foster father	29
7	7: mother-in-law	41
8	8: father-in-law	11
9	9: daughter	791
10	10: son	496
11	11: sister	710
12	12: brother	403
13	13: grandmother	35
14	14: grandfather	9
15	15: grandchild	1
...	(5 rows omitted)	273
21	21: supervisors in the company	77
22	22: people from school/training/studies	209
23	23: people from the neighbourhood	35
24	24: people from clubs or leisure activities / hobbies	77
25	25: paid helpers, outpatient service, social workers	7
26	26: other person(s)	582

-81	-81: there is no other person	1256
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	2314
-98	-98: don't know	12
-99	-99: not specified (refused to answer)	15

Waves: F2F 2

Question text: [PROG: If: Loop 1] Who sometimes tells you unpleasant truths? Again, please give me the names of up to five people from the list. [Int: Only if necessary] If the people are (close) friends, please assign them to the relevant group. If there are several people from the same group, please specify them individually (e.g. 5 x work colleagues). [PROG: IF loop 2] And are there other people who sometimes tell you unpleasant truths? [item text: Person 2]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110 >=13 & net0730!=-81 & net0730!=-95

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

net0732 – telling unpleasant truths - person 3 (>= 13 yr)

1	1: spouse / boyfriend / girlfriend	264
2	2: former spouse	8
3	3: mother	450
4	4: father	962
5	5: stepmother or foster mother	13
6	6: stepfather or foster father	27
7	7: mother-in-law	32
8	8: father-in-law	22
9	9: daughter	648
10	10: son	579
11	11: sister	877
12	12: brother	587
13	13: grandmother	80
14	14: grandfather	17
15	15: grandchild	1
...	(5 rows omitted)	269
21	21: supervisors in the company	80
22	22: people from school/training/studies	207
23	23: people from the neighbourhood	51
24	24: people from clubs or leisure activities / hobbies	97
25	25: paid helpers, outpatient service, social workers	6
26	26: other person(s)	548
-81	-81: there is no other person	1522

-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	3570
-98	-98: don't know	10
-99	-99: not specified (refused to answer)	16

Waves: F2F 2

Question text: [PROG: If: Loop 1] Who sometimes tells you unpleasant truths? Again, please give me the names of up to five people from the list. [Int: Only if necessary] If the people are (close) friends, please assign them to the relevant group. If there are several people from the same group, please specify them individually (e.g. 5 x work colleagues). [PROG: IF loop 2] And are there other people who sometimes tell you unpleasant truths? [item text: Person 3]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110 >=13 & net0731!=-81 & net0731!=-95

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

net0733 - telling unpleasant truths - person 4 (>= 13 yr)

1	1: spouse / boyfriend / girlfriend	158
2	2: former spouse	8
3	3: mother	199
4	4: father	261
5	5: stepmother or foster mother	13
6	6: stepfather or foster father	23
7	7: mother-in-law	41
8	8: father-in-law	19
9	9: daughter	388
10	10: son	391
11	11: sister	540
12	12: brother	457
13	13: grandmother	89
14	14: grandfather	32
15	15: grandchild	1
...	(5 rows omitted)	341
21	21: supervisors in the company	85
22	22: people from school/training/studies	296
23	23: people from the neighbourhood	43
24	24: people from clubs or leisure activities / hobbies	115
25	25: paid helpers, outpatient service, social workers	6
26	26: other person(s)	584
-81	-81: there is no other person	1737
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	5092
-98	-98: don't know	10
-99	-99: not specified (refused to answer)	14

Waves: F2F 2

Question text: [PROG: If: Loop 1] Who sometimes tells you unpleasant truths?

Again, please give me the names of up to five people from the list. [Int:

Only if necessary] If the people are (close) friends, please assign them to the relevant group. If there are several people from the same group, please specify them individually (e.g. 5 x work colleagues). [PROG: IF loop 2] And are there other people who sometimes tell you unpleasant truths? [item text: Person 4]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=13 & net0732!=-81 & net0732!=-95

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

net0734 – telling unpleasant truths - person 5 (>= 13 yr)

1	1: spouse / boyfriend / girlfriend	60
2	2: former spouse	6
3	3: mother	91
4	4: father	113
5	5: stepmother or foster mother	2
6	6: stepfather or foster father	7
7	7: mother-in-law	16
8	8: father-in-law	21
9	9: daughter	126
10	10: son	214
11	11: sister	175
12	12: brother	176
13	13: grandmother	65
14	14: grandfather	36
15	15: grandchild	0
...	(5 rows omitted)	291
21	21: supervisors in the company	81
22	22: people from school/training/studies	245
23	23: people from the neighbourhood	24
24	24: people from clubs or leisure activities / hobbies	122
25	25: paid helpers, outpatient service, social workers	1
26	26: other person(s)	579
-81	-81: there is no other person	1637
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013

-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	6829
-98	-98: don't know	11
-99	-99: not specified (refused to answer)	15

Waves: F2F 2

Question text: [PROG: If: Loop 1] Who sometimes tells you unpleasant truths? Again, please give me the names of up to five people from the list. [Int: Only if necessary] If the people are (close) friends, please assign them to the relevant group. If there are several people from the same group, please specify them individually (e.g. 5 x work colleagues). [PROG: IF loop 2] And are there other people who sometimes tell you unpleasant truths? [item text: Person 5]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=13 & net0733!=-81 & net0733!=-95

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

25 Cultural capital

This chapter contains information on: cultural capital: availability of cultural property; cultural capital: reading, classical music, cultural discussion, cultural participation; music lessons.

cul0100 – reading time daily: hours plain text recoded (>= 10 yr)

-85	-85: information not evaluable	8
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	696
-99	-99: not specified (refused to answer)	1202

Waves: F2F 2; F2F 3

Question text: [IF age <= 15] How much time, on average, do you spend reading in your free time each day? Please consider all possible occasions when you read, not only books or magazines, but also e-mails or material on the Internet. [item text: hours]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

The daily reading time in hours **cul0100** was recoded based on the plain text information in the PAPI. If information was given in a range of values, then the mean value of this

information is used (e.g., plain text information 1-2 is coded as 1.5). Inconclusive specifications are coded as -85. Generated variables in a consistent time format are provided in **cul0110** and **cul0111**.

Source: Adapted from: NEPS National Education Panel Study. (2014). NEPS Additional Study Thuringia: Organizational Reform Study in Thuringia (TH 2.0.0) NEPS-Zusatzstudie Thueringen: Organisatorische Reform der Oberstufe in Thueringen (TH 2.0.0). NEPS National Education Panel Study. [URL link]

cul0100t – daily reading time twin 1: hours (m/f/n/g)

-81	-81: child cannot read yet	146
-82	-82: child does not read in free time	35
-85	-85: information not evaluable	0
-86	-86: ambiguous statement	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	26
-99	-99: not specified (refused to answer)	8

Waves: F2F 2; F2F 3

Question text: How much time does <CHILD'S NAME> spend reading each day, on average? All possible types of text should be recorded here (including the Internet, e-mails, etc.) If your child reads more on school-free days than on school days, please state the average reading time. [item text: hours]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9))

Source: Adapted from: NEPS National Education Panel Study. (2014). NEPS Additional Study Thuringia: Organizational Reform Study in Thuringia (TH 2.0.0) NEPS-Zusatzstudie Thueringen: Organisatorische Reform der Oberstufe in Thueringen (TH 2.0.0). NEPS National Education Panel Study. [URL link]

cul0100u – daily reading time twin 2: hours (m/f/n/g)

-81	-81: child cannot read yet	152
-82	-82: child does not read in free time	34
-85	-85: information not evaluable	0
-86	-86: ambiguous statement	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	30
-99	-99: not specified (refused to answer)	5

Waves: F2F 2; F2F 3

Question text: How much time does <CHILD'S NAME> spend reading each day, on average? All possible types of text should be recorded here (including the Internet, e-mails, etc.) If your child reads more on school-free days than on school days, please state the average reading time. [item text: hours]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9))

Source: Adapted from: NEPS National Education Panel Study. (2014). NEPS Additional Study Thuringia: Organizational Reform Study in Thuringia (TH 2.0.0) NEPS-Zusatzstudie Thueringen: Organisatorische Reform der Oberstufe in Thueringen (TH 2.0.0). NEPS National Education Panel Study. [URL link]

cul0100s – daily reading time sibling: hours (m/f/n/g)

-81	-81: child cannot read yet	23
-82	-82: child does not read in free time	8
-85	-85: information not evaluable	0
-86	-86: ambiguous statement	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	1

Waves: F2F 2; F2F 3

Question text: How much time does <CHILD'S NAME> spend reading each day, on average? All possible types of text should be recorded here (including the Internet, e-mails, etc.) If your child reads more on school-free days than on school days, please state the average reading time. [item text: hours]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,5,9))

Source: Adapted from: NEPS National Education Panel Study. (2014). NEPS Additional Study Thuringia: Organizational Reform Study in Thuringia (TH 2.0.0) NEPS-Zusatzstudie Thueringen: Organisatorische Reform der Oberstufe in Thueringen (TH 2.0.0). NEPS National Education Panel Study. [URL link]

cul0101 – reading time daily: minutes plain text recoded (>= 10 yr)

-85	-85: information not evaluable	8
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	696
-99	-99: not specified (refused to answer)	3248

Waves: F2F 2; F2F 3

Question text: [IF age <= 15] How much time, on average, do you spend reading in your free time each day? Please consider all possible occasions when you read, not only books or magazines, but also e-mails or material on the Internet. [item text: minutes]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

The daily reading time in minutes **cul0101** was recoded based on the plain text information in the PAPI. If information was given in a range of values, then the mean value of this information is used (e.g., plain text information 30-40 is coded as 35). Inconclusive informations are coded as -85. Generated variables in a consistent time format are provided in **cul0110** and **cul0111**.

Source: Adapted from: NEPS National Education Panel Study. (2014). NEPS Additional Study Thuringia: Organizational Reform Study in Thuringia (TH 2.0.0) NEPS-Zusatzstudie Thueringen: Organisatorische Reform der Oberstufe in Thueringen (TH 2.0.0). NEPS National Education Panel Study. [URL link]

cul0101t – daily reading time twin 1: minutes (m/f/n/g)

-81	-81: child cannot read yet	146
-82	-82: child does not read in free time	35
-85	-85: information not evaluable	0
-86	-86: ambiguous statement	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	26
-99	-99: not specified (refused to answer)	8

Waves: F2F 2; F2F 3

Question text: How much time does <CHILD'S NAME> spend reading each day, on average? All possible types of text should be recorded here (including the Internet, e-mails, etc.) If your child reads more on school-free days than on school days, please state the average reading time. [item text: minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9))

Source: Adapted from: NEPS National Education Panel Study. (2014). NEPS Additional Study Thuringia: Organizational Reform Study in Thuringia (TH 2.0.0) NEPS-Zusatzstudie Thueringen: Organisatorische Reform der Oberstufe in Thueringen (TH 2.0.0). NEPS National Education Panel Study. [URL link]

cul0101u – daily reading time twin 2: minutes (m/f/n/g)

-81	-81: child cannot read yet	152
-82	-82: child does not read in free time	34
-85	-85: information not evaluable	0
-86	-86: ambiguous statement	0

-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	30
-99	-99: not specified (refused to answer)	5

Waves: F2F 2; F2F 3

Question text: How much time does <CHILD'S NAME> spend reading each day, on average? All possible types of text should be recorded here (including the Internet, e-mails, etc.) If your child reads more on school-free days than on school days, please state the average reading time. [item text: minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9))

Source: Adapted from: NEPS National Education Panel Study. (2014). NEPS Additional Study Thuringia: Organizational Reform Study in Thuringia (TH 2.0.0) NEPS-Zusatzstudie Thuringen: Organisatorische Reform der Oberstufe in Thuringen (TH 2.0.0). NEPS National Education Panel Study. [URL link]

cul0101s – daily reading time sibling: minutes (m/f/n/g)

-81	-81: child cannot read yet	23
-82	-82: child does not read in free time	8
-85	-85: information not evaluable	0
-86	-86: ambiguous statement	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	1

Waves: F2F 2; F2F 3

Question text: How much time does <CHILD'S NAME> spend reading each day, on average? All possible types of text should be recorded here (including the Internet, e-mails, etc.) If your child reads more on school-free days than on school days, please state the average reading time. [item text: minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,5,9))

Source: Adapted from: NEPS National Education Panel Study. (2014). NEPS Additional Study Thuringia: Organizational Reform Study in Thuringia (TH 2.0.0) NEPS-Zusatzstudie Thuringen: Organisatorische Reform der Oberstufe in Thuringen (TH 2.0.0). NEPS National Education Panel Study. [URL link]

cul0110 – reading time daily: hours (gen)

-85	-85: information not evaluable	15
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-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	696
-99	-99: not specified (refused to answer)	174

Waves: F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The variables on reading time in hours (**cul0110**) and in minutes (**cul0111**) were generated based on **cul0100** and **cul0101** and stored in a consistent time format (hh:mm) so that **cul0110** reflects full hours and **cul0111** minutes from 0 to 59. In the case of identical entries on both variables (e.g., **cul0100** = 1 and **cul0101** = 60), only one value was considered. Daily reading durations of more than 20 hours were not included. **cul0110**, for example, can be converted to minutes and summed with **cul0111** if the reading duration to the precise minute is to be included in the analysis. The proxy information of the parents on the reading times of the younger children is stored in the variables **cul0110[t,u,s]** and **cul0111[t,u,s]**.

Source: Adapted from: NEPS National Education Panel Study. (2014). NEPS Additional Study Thuringia: Organizational Reform Study in Thuringia (TH 2.0.0) NEPS-Zusatzstudie Thuringen: Organisatorische Reform der Oberstufe in Thuringen (TH 2.0.0). NEPS National Education Panel Study. [URL link]

cul0110t – reading time daily twin 1: hours (m/f/n/g) (gen)

-81	-81: child cannot read yet	146
-82	-82: child does not read in free time	35
-85	-85: information not evaluable	0
-86	-86: ambiguous statement	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	26
-99	-99: not specified (refused to answer)	8

Waves: F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The variables for reading time in hours (**cul0110[t,u,s]**) and in minutes (**cul0111[t,u,s]**) were generated based on **cul0100[t,u,s]** and **cul0101[t,u,s]**. If only one specification was made - either hours or minutes - then the respective missing value is assumed to be zero. Self-reported reading times for participants 10 years and older are stored in variables **cul0110** and **cul0111**.

Source: Adapted from: NEPS National Education Panel Study. (2014). NEPS Additional Study Thuringia: Organizational Reform Study in Thuringia (TH 2.0.0) NEPS-Zusatzstudie Thuringen: Organisatorische Reform der Oberstufe in Thuringen (TH 2.0.0). NEPS National Education Panel Study. [URL link]

cul0110u – reading time daily twin 2: hours (m/f/n/g) (gen)

-81	-81: child cannot read yet	152
-82	-82: child does not read in free time	34
-85	-85: information not evaluable	0
-86	-86: ambiguous statement	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	30
-99	-99: not specified (refused to answer)	5

Waves: F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The variables for reading time in hours (**cul0110[t,u,s]**) and in minutes (**cul0111[t,u,s]**) were generated based on **cul0100[t,u,s]** and **cul0101[t,u,s]**. If only one specification was made - either hours or minutes - then the respective missing value is assumed to be zero. Self-reported reading times for participants 10 years and older are stored in variables **cul0110** and **cul0111**.

Source: Adapted from: NEPS National Education Panel Study. (2014). NEPS Additional Study Thuringia: Organizational Reform Study in Thuringia (TH 2.0.0) NEPS-Zusatzstudie Thuringen: Organisatorische Reform der Oberstufe in Thuringen (TH 2.0.0). NEPS National Education Panel Study. [URL link]

cul0110s – reading time daily siblings: hours (m/f/n/g) (gen)

-81	-81: child cannot read yet	23
-82	-82: child does not read in free time	8
-85	-85: information not evaluable	0
-86	-86: ambiguous statement	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	1

Waves: F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The variables for reading time in hours (**cul0110[t,u,s]**) and in minutes (**cul0111[t,u,s]**) were generated based on **cul0100[t,u,s]** and **cul0101[t,u,s]**. If only one specification was made - either hours or minutes - then the respective missing value is assumed to be zero. Self-reported reading times for participants 10 years and older are stored in variables **cul0110** and **cul0111**.

Source: Adapted from: NEPS National Education Panel Study. (2014). NEPS Additional Study Thuringia: Organizational Reform Study in Thuringia (TH 2.0.0) NEPS-Zusatzstudie Thueringen: Organisatorische Reform der Oberstufe in Thueringen (TH 2.0.0). NEPS National Education Panel Study. [URL link]

cul0111 – reading time daily: minutes (gen)

-85	-85: information not evaluable	15
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	696
-99	-99: not specified (refused to answer)	174

Waves: F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The variables on reading time in hours (**cul0110**) and in minutes (**cul0111**) were generated based on **cul0100** and **cul0101** and stored in a consistent time format (hh:mm) so that **cul0110** reflects full hours and **cul0111** minutes from 0 to 59. In the case of identical entries on both variables (e.g., **cul0100** = 1 and **cul0101** = 60), only one value was considered. Daily reading durations of more than 20 hours were not included. **cul0110**, for example, can be converted to minutes and summed with **cul0111** if the reading duration to the precise minute is to be included in the analysis. The proxy information of the parents on the reading times of the younger children is stored in the variables **cul0110[t,u,s]** and **cul0111[t,u,s]**.

Source: Adapted from: NEPS National Education Panel Study. (2014). NEPS Additional Study Thuringia: Organizational Reform Study in Thuringia (TH 2.0.0) NEPS-Zusatzstudie Thueringen: Organisatorische Reform der Oberstufe in Thueringen (TH 2.0.0). NEPS National Education Panel Study. [URL link]

cul0111t – reading time daily twin 1: minutes (m/f/n/g) (gen)

-81	-81: child cannot read yet	146
-82	-82: child does not read in free time	35
-85	-85: information not evaluable	0
-86	-86: ambiguous statement	0

-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	26
-99	-99: not specified (refused to answer)	8

Waves: F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The variables for reading time in hours (**cul0110[t,u,s]**) and in minutes (**cul0111[t,u,s]**) were generated based on **cul0100[t,u,s]** and **cul0101[t,u,s]**. If only one specification was made - either hours or minutes - then the respective missing value is assumed to be zero. Self-reported reading times for participants 10 years and older are stored in variables **cul0110** and **cul0111**.

Source: Adapted from: NEPS National Education Panel Study. (2014). NEPS Additional Study Thuringia: Organizational Reform Study in Thuringia (TH 2.0.0) NEPS-Zusatzstudie Thuringen: Organisatorische Reform der Oberstufe in Thuringen (TH 2.0.0). NEPS National Education Panel Study. [URL link]

cul0111u – reading time daily twin 2: minutes (m/f/n/g) (gen)

-81	-81: child cannot read yet	152
-82	-82: child does not read in free time	34
-85	-85: information not evaluable	0
-86	-86: ambiguous statement	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	30
-99	-99: not specified (refused to answer)	5

Waves: F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The variables for reading time in hours (**cul0110[t,u,s]**) and in minutes (**cul0111[t,u,s]**) were generated based on **cul0100[t,u,s]** and **cul0101[t,u,s]**. If only one specification was made - either hours or minutes - then the respective missing value is assumed to be zero. Self-reported reading times for participants 10 years and older are stored in variables **cul0110** and **cul0111**.

Source: Adapted from: NEPS National Education Panel Study. (2014). NEPS Additional Study Thuringia: Organizational Reform Study in Thuringia (TH 2.0.0) NEPS-Zusatzstudie Thuringen: Organisatorische Reform der Oberstufe in Thuringen (TH 2.0.0). NEPS National Education Panel Study. [URL link]

cul0111s – reading time daily siblings: minutes (m/f/n/g) (gen)

-81	-81: child cannot read yet	23
-82	-82: child does not read in free time	8
-85	-85: information not evaluable	0
-86	-86: ambiguous statement	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	1

Waves: F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The variables for reading time in hours (**cul0110[t,u,s]**) and in minutes (**cul0111[t,u,s]**) were generated based on **cul0100[t,u,s]** and **cul0101[t,u,s]**. If only one specification was made - either hours or minutes - then the respective missing value is assumed to be zero. Self-reported reading times for participants 10 years and older are stored in variables **cul0110** and **cul0111**.

Source: Adapted from: NEPS National Education Panel Study. (2014). NEPS Additional Study Thuringia: Organizational Reform Study in Thuringia (TH 2.0.0) NEPS-Zusatzstudie Thueringen: Organisatorische Reform der Oberstufe in Thueringen (TH 2.0.0). NEPS National Education Panel Study. [URL link]

cul0201 – cult. capital: classical literature at home (>= 10 yr)

1	1: yes	4156
2	2: no	3439
-84	-84: unassignable	0
-85	-85: information not evaluable	2
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	1030
-99	-99: not specified (refused to answer)	255

Waves: F2F 2

Question text: [IF age <= 15] Do you have . . . at home? [item text: classical literature, e.g. Goethe]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600))

& inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600))
& (age0110 >=16)

National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0202 – cult. capital: dictionary at home (>= 10 yr)

1	1: yes	7972
2	2: no	650
-84	-84: unassignable	0
-85	-85: information not evaluable	5
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	156
-99	-99: not specified (refused to answer)	99

Waves: F2F 2

Question text: [IF age <= 15] Do you have . . . at home? [itemtext: a dictionary]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600))
& inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600))
& (age0110 >=16)

National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0203 – cult. capital: books of poetry at home (>= 10 yr)

1	1: yes	5734
2	2: no	2056
-84	-84: unassignable	0
-85	-85: information not evaluable	5
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	896
-99	-99: not specified (refused to answer)	191

Waves: F2F 2

Question text: [IF age <= 15] Do you have . . . at home? [item text: Books of poems]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0204 – cult. capital: library card at home (>= 10 yr)

1	1: yes	5723
2	2: no	2528
-84	-84: unassignable	0
-85	-85: information not evaluable	3
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	428
-99	-99: not specified (refused to answer)	200

Waves: F2F 2

Question text: [IF age <= 15] Do you have . . . at home? [item text: a library card]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0205 – cult. capital: works of art at home (>= 10 yr)

1	1: yes	4751
2	2: no	3455
-84	-84: unassignable	0
-85	-85: information not evaluable	2
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11

-98	-98: don't know	463
-99	-99: not specified (refused to answer)	211

Waves: F2F 2

Question text: [IF age <= 15] Do you have . . . at home? [itemtext: works of art, e.g. paintings]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0301 – listening to classical music (>= 10 yr)

1	1: yes	3926
2	2: no	4641
-84	-84: unassignable	0
-85	-85: information not evaluable	2
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	270
-99	-99: not specified (refused to answer)	43

Waves: F2F 2

Question text: [IF age <= 15] Do you listen to classical music? This refers to all situations when you can listen to classical music: at your home, while traveling, or at a concert.

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0301t – listening to classical music (twin 1) (m/f/n/g)

1	1: yes	186
2	2: no	501
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0

-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: Does <CHILD'S NAME> listen to classical music? This refers to all the different situations when you can listen to classical music: at home, while traveling, or at a concert.

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9))

Source: Adapted from: National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0301u – listening to classical music (twin 2) (m/f/n/g)

1	1: yes	183
2	2: no	504
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: Does <CHILD'S NAME> listen to classical music? This refers to all the different situations when you can listen to classical music: at home, while traveling, or at a concert.

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9))

Source: Adapted from: National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0301s – listening to classical music (sibling) (m/f/n/g)

1	1: yes	55
2	2: no	109
-84	-84: unassignable	0

-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: Does <CHILD'S NAME> listen to classical music? This refers to all the different situations when you can listen to classical music: at home, while traveling, or at a concert.

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,5,9))

Source: Adapted from: National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0302 – frequency: listening to classical music (>= 10 yr)

-85	-85: information not evaluable	17
-86	-86: inconclusive specification	35
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	900
-99	-99: not specified (refused to answer)	454

Waves: F2F 2

Question text: [IF age <= 15] And when you think about the past week, how often have you listened to classical music?

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0302t – frequency: listening to classical music (twin 1)

-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8416
-98	-98: don't know	39
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: When you think of the past week, how often did <CHILD'S NAME> listen to classical music?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9)) & (cul0301t==1)

Source: Adapted from: National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0302u – frequency: listening to classical music (twin 2)

-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8419
-98	-98: don't know	37
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: When you think of the past week, how often did <CHILD'S NAME> listen to classical music?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9)) & (cul0301u==1)

Source: Adapted from: National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0302s – frequency: listening to classical music (sibling)

-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8547

-98	-98: don't know	11
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: When you think of the past week, how often did <CHILD'S NAME> listen to classical music?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,5,9)) & (cul0301s==1)

Source: Adapted from: National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0401 – frequency: cultural discussions: political/social issues (>= 10 yr)

1	1: daily	1238
2	2: several times per week	3082
3	3: once a week	1373
4	4: several times a month	1241
5	5: rarely or never	1697
-85	-85: information not evaluable	12
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	177
-99	-99: not specified (refused to answer)	62

Waves: F2F 2

Question text: [IF age <= 15] In general, how often do you discuss the following things with others? [item text: About political or social issues]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: NEPS National Education Panel Study. (2014). NEPS Additional Study Thuringia: Organizational Reform Study in Thuringia (TH 2.0.0) NEPS-Zusatzstudie Thuringen: Organisatorische Reform der Oberstufe in Thuringen (TH 2.0.0). NEPS National Education Panel Study. [URL link]

cul0402 – frequency: cultural discussions: books (>= 10 yr)

1	1: daily	224
2	2: several times per week	987
3	3: once a week	1246
4	4: several times a month	2087
5	5: rarely or never	4033
-85	-85: information not evaluable	13
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	195
-99	-99: not specified (refused to answer)	97

Waves: F2F 2

Question text: [IF age <= 15] In general, how often do you discuss the following things with others? [item text: About books]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: NEPS National Education Panel Study. (2014). NEPS Additional Study Thuringia: Organizational Reform Study in Thuringia (TH 2.0.0) NEPS-Zusatzstudie Thuringen: Organisatorische Reform der Oberstufe in Thuringen (TH 2.0.0). NEPS National Education Panel Study. [URL link]

cul0403 – frequency: cultural discussions: art (>= 10 yr)

1	1: daily	89
2	2: several times per week	334
3	3: once a week	582
4	4: several times a month	1345
5	5: rarely or never	6140
-85	-85: information not evaluable	10
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	284
-99	-99: not specified (refused to answer)	98

Waves: F2F 2

Question text: [IF age <= 15] In general, how often do you discuss the following things with others? [item text: About works of art or art in general]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

cul0404 – frequency: cultural discussions: films/TV shows (>= 10 yr)

1	1: daily	976
2	2: several times per week	3330
3	3: once a week	1895
4	4: several times a month	1832

5	5: rarely or never	666
-85	-85: information not evaluable	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	119
-99	-99: not specified (refused to answer)	62

Waves: F2F 2

Question text: [IF age <= 15] In general, how often do you discuss the following things with others? [item text: About movies or TV shows]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: NEPS National Education Panel Study. (2014). NEPS Additional Study Thuringia: Organizational Reform Study in Thuringia (TH 2.0.0) NEPS-Zusatzstudie Thueringen: Organisatorische Reform der Oberstufe in Thueringen (TH 2.0.0). NEPS National Education Panel Study. [URL link]

cul0501 – frequency: cult. participation: museum/art exhibition (>= 10 yr)

1	1: never	2512
2	2: once	2397
3	3: 2 to 3 times	2359
4	4: 4 to 5 times	677
5	5: more than 5 times	574
-85	-85: information not evaluable	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	308
-99	-99: not specified (refused to answer)	50

Waves: F2F 2; F2F 3

Question text: [IF age <= 15] Now we'd like to move on to other activities that you can do in your free time. It doesn't matter here whether you carried out this activity with someone else or alone. How often have you done the following in the past 12 months: [item text: Been to a museum or art exhibition]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0501t – frequency: cult. participation: museum / art exhibition (twin 1) (m/f/n/g)

1	1: never	157
2	2: once	195
3	3: 2 to 3 times	256
4	4: 4 to 5 times	46
5	5: more than 5 times	35
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Now we would like to move on to the other activities that you can do in your free time. How many times did <CHILD'S NAME> participate in the following activities in the past 12 months: [itemtext: Been to a museum or an art exhibition]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9))
National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0501u – frequency: cult. participation: museum / art exhibition (twin 2) (m/f/n/g)

1	1: never	174
2	2: once	204
3	3: 2 to 3 times	228
4	4: 4 to 5 times	56
5	5: more than 5 times	25
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Now we would like to move on to the other activities that you can do in your free time. How many times did <CHILD'S NAME> participate in the following activities in the past 12 months: [itemtext: Been to a museum or an art exhibition]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9))

National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0501s – frequency: cult. participation: museum / art exhibition (sibling) (m/f/n/g)

1	1: never	30
2	2: once	57
3	3: 2 to 3 times	57
4	4: 4 to 5 times	13
5	5: more than 5 times	7
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Now we would like to move on to the other activities that you can do in your free time. How many times did <CHILD'S NAME> participate in the following activities in the past 12 months: [item text: Been to a museum or an art exhibition]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,5,9))
National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0502 – frequency: cult. participation: movies/film (>= 10 yr)

1	1: never	990
2	2: once	1558
3	3: 2 to 3 times	3142
4	4: 4 to 5 times	1407
5	5: more than 5 times	1627
-85	-85: information not evaluable	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	115
-99	-99: not specified (refused to answer)	39

Waves: F2F 2; F2F 3

Question text: [IF age <= 15] Now we'd like to move on to other activities that you can do in your free time. It doesn't matter here whether you carried out this activity with someone else or alone. How often have you done the following in the past 12 months: [item text: Been to the movies]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0502t – frequency: cult. participation: cinema / film (twin 1) (m/f/n/g)

1	1: never	76
2	2: once	190
3	3: 2 to 3 times	308
4	4: 4 to 5 times	80
5	5: more than 5 times	33
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Now we would like to move on to the other activities that you can do in your free time. How many times did <CHILD'S NAME> participate in the following activities in the past 12 months: [item text: Been to the movies]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9))

National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0502u – frequency: cult. participation: cinema / film (twin 2) (m/f/n/g)

1	1: never	82
2	2: once	176
3	3: 2 to 3 times	320
4	4: 4 to 5 times	81
5	5: more than 5 times	28
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Now we would like to move on to the other activities that you can do in your free time. How many times did <CHILD'S NAME> participate in the following activities in the past 12 months: [itemtext: Been to the movies]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9))

National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0502s – frequency: cult. participation: cinema / film (sibling) (m/f/n/g)

1	1: never	13
2	2: once	40
3	3: 2 to 3 times	74
4	4: 4 to 5 times	22
5	5: more than 5 times	14
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Now we would like to move on to the other activities that you can do in your free time. How many times did <CHILD'S NAME> participate in the following activities in the past 12 months: [itemtext: Been to the movies]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,5,9))

National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0503 – frequency: cult. participation: opera/ballet/classical concert (>= 10 yr)

1	1: never	6033
2	2: once	1509
3	3: 2 to 3 times	778
4	4: 4 to 5 times	181
5	5: more than 5 times	182
-85	-85: information not evaluable	3
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	129
-99	-99: not specified (refused to answer)	67

Waves: F2F 2; F2F 3

Question text: [IF age <= 15] Now we'd like to move on to other activities that you can do in your free time. It doesn't matter here whether you carried out this activity with someone else or alone. How often have you done the following in the past 12 months: [itemtext: Been to the opera, ballet, or classical concert]
Filter based on instrument: module 'PAPI children' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0503t – freq: cult. participation: opera / ballet / classical concert (twin 1) (m/f/n/g)

1	1: never	436
2	2: once	157
3	3: 2 to 3 times	78
4	4: 4 to 5 times	15
5	5: more than 5 times	2
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Now we would like to move on to the other activities that you can do in your free time. How many times did <CHILD'S NAME> participate in the following activities in the past 12 months: [itemtext: Been to a (children's) opera, ballet, or classical concert]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9))

National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0503u – freq: cult. participation: opera / ballet / classical concert (twin 2) (m/f/n/g)

1	1: never	436
2	2: once	155
3	3: 2 to 3 times	81
4	4: 4 to 5 times	13
5	5: more than 5 times	3
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Now we would like to move on to the other activities that you can do in your free time. How many times did <CHILD'S NAME> participate in the following activities in the past 12 months: [itemtext: Been to a (children's) opera, ballet, or classical concert]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9))
National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0503s – freq: cult. participation: opera/ballet/classical concert (sibling) (m/f/n/g)

1	1: never	96
2	2: once	49
3	3: 2 to 3 times	14
4	4: 4 to 5 times	5
5	5: more than 5 times	0
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Now we would like to move on to the other activities that you can do in your free time. How many times did <CHILD'S NAME> participate in the following activities in the past 12 months: [itemtext: Been to a (children's) opera, ballet, or classical concert]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,5,9))
National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0504 – frequency: cult. participation: theater (>= 10 yr)

1	1: never	4213
2	2: once	2541
3	3: 2 to 3 times	1403
4	4: 4 to 5 times	281
5	5: more than 5 times	211
-85	-85: information not evaluable	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	167
-99	-99: not specified (refused to answer)	65

Waves: F2F 2; F2F 3

Question text: [IF age <= 15] Now we'd like to move on to other activities that you can do in your free time. It doesn't matter here whether you carried out this activity with someone else or alone. How often have you done the following in the past 12 months: [item text: Been to the theater]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0504t – frequency: cult. participation: theater (twin 1) (m/f/n/g)

1	1: never	75
2	2: once	298
3	3: 2 to 3 times	263
4	4: 4 to 5 times	36
5	5: more than 5 times	16
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Now we would like to move on to the other activities that you can do in your free time. How many times did <CHILD'S NAME> participate in the following activities in the past 12 months: [item text: Been to a (children's)

theater]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9))
National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0504u – frequency: cult. participation: theater (twin 2) (m/f/n/g)

1	1: never	84
2	2: once	305
3	3: 2 to 3 times	247
4	4: 4 to 5 times	37
5	5: more than 5 times	15
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Now we would like to move on to the other activities that you can do in your free time. How many times did <CHILD'S NAME> participate in the following activities in the past 12 months: [itemtext: Been to a (children's) theater]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9))
National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0504s – frequency: cult. participation: theater (sibling) (m/f/n/g)

1	1: never	23
2	2: once	80
3	3: 2 to 3 times	52
4	4: 4 to 5 times	6
5	5: more than 5 times	3
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Now we would like to move on to the other activities that you can do in your free time. How many times did <CHILD'S NAME> participate in the following activities in the past 12 months: [itemtext: Been to a (children's) theater]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,5,9))

National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0505 – frequency: cult. participation: rock/pop concert (>= 10 yr)

1	1: never	5167
2	2: once	1886
3	3: 2 to 3 times	1188
4	4: 4 to 5 times	242
5	5: more than 5 times	222
-85	-85: information not evaluable	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	119
-99	-99: not specified (refused to answer)	56

Waves: F2F 2; F2F 3

Question text: [IF age <= 15] Now we'd like to move on to other activities that you can do in your free time. It doesn't matter here whether you carried out this activity with someone else or alone. How often have you done the following in the past 12 months: [itemtext: Been to a rock or pop concert]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0505t – frequency: cult. participation: rock / pop concert (twin 1) (m/f/n/g)

1	1: never	620
2	2: once	53
3	3: 2 to 3 times	12
4	4: 4 to 5 times	1
5	5: more than 5 times	2
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009

-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Now we would like to move on to the other activities that you can do in your free time. How many times did <CHILD'S NAME> participate in the following activities in the past 12 months: [itemtext: Been to a rock or pop concert]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9))
National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0505u – frequency: cult. participation: rock / pop concert (twin 2) (m/f/n/g)

1	1: never	619
2	2: once	53
3	3: 2 to 3 times	13
4	4: 4 to 5 times	1
5	5: more than 5 times	2
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Now we would like to move on to the other activities that you can do in your free time. How many times did <CHILD'S NAME> participate in the following activities in the past 12 months: [itemtext: Been to a rock or pop concert]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9))
National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

cul0505s – frequency: cult. participation: rock / pop concert (sibling) (m/f/n/g)

1	1: never	147
2	2: once	16
3	3: 2 to 3 times	1

4	4: 4 to 5 times	0
5	5: more than 5 times	0
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Now we would like to move on to the other activities that you can do in your free time. How many times did <CHILD'S NAME> participate in the following activities in the past 12 months: [itemtext: Been to a rock or pop concert]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,5,9))
National Educational Panel Study (NEPS). (2013). Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0). University of Bamberg, National Educational Panel Study (NEPS). [URL link]

mus0100 – play a musical instrument (>= 10 yr)

1	1: yes	1816
2	2: no	6959
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	107

Waves: F2F 2

Question text: [IF age >= 10 AND age <= 15] Do you currently play music? Here we mean playing a musical instrument or singing (individual lessons or in a choir).

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Item developed for TwinLife.

mus0100t – playing musical instrument - twin 1 (m/f/n/g)

1	1: yes	284
2	2: no	400

-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	3

Waves: F2F 2

Question text: Now we are interested in the field of music. Does <CHILD'S NAME> actively play music. By this we mean a musical instrument or singing (individual lessons or in a choir)?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9))

Item developed for TwinLife.

mus0100u – playing musical instrument - twin 2 (m/f/n/g)

1	1: yes	283
2	2: no	402
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: Now we are interested in the field of music. Does <CHILD'S NAME> actively play music. By this we mean a musical instrument or singing (individual lessons or in a choir)?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9))

Item developed for TwinLife.

mus0100s – playing musical instrument - sibling (m/f/n/g)

1	1: yes	100
2	2: no	62
-84	-84: unassignable	0

-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: Now we are interested in the field of music. Does <CHILD'S NAME> actively play music. By this we mean a musical instrument or singing (individual lessons or in a choir)?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,5,9))

Item developed for TwinLife.

mus0101 – ever played a musical instrument in the past (>= 10 yr)

1	1: yes	3578
2	2: no	3262
-85	-85: information not evaluable	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1934
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	117

Waves: F2F 2

Question text: [IF age >= 10 AND age <= 15] Have you ever actively played music? (By this, we mean playing a musical instrument or singing).

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (mus0100==2) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (mus0100==2)

Item developed for TwinLife.

mus0101t – playing musical instrument ever - twin 1 (m/f/n/g)

1	1: yes	72
2	2: no	328
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0

-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8202
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Has <CHILD'S NAME> ever actively played music? (By this we mean playing a musical instrument or singing).

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9)) & (mus0100t==2)

Item developed for TwinLife.

mus0101u – playing musical instrument ever - twin 2 (m/f/n/g)

1	1: yes	73
2	2: no	329
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8200
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Has <CHILD'S NAME> ever actively played music? (By this we mean playing a musical instrument or singing).

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9)) & (mus0100u==2)

Item developed for TwinLife.

mus0101s – playing musical instrument ever - sibling (m/f/n/g)

1	1: yes	15
2	2: no	47
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8540
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Has <CHILD'S NAME> ever actively played music? (By this we mean playing a musical instrument or singing).

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,5,9)) & (mus0100s==2)

Item developed for TwinLife.

mus0200 – music: hours per week (>= 10 yr)

1	1: less than 1 hour	380
2	2: 1 to under 2 hours	619
3	3: 2 to under 4 hours	488
4	4: 4 to under 6 hours	152
5	5: 6 to under 8 hours	63
6	6: more than 8 hours	78
-85	-85: information not evaluable	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7077
-98	-98: don't know	32
-99	-99: not specified (refused to answer)	3

Waves: F2F 2

Question text: [IF age >= 10 AND age <= 15] How many hours a week do you spend playing music? Think of a typical week.

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15) & (mus0100==1); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >= 16) & (mus0100==1)

Item developed for TwinLife.

mus0200t – music: hours per week - twin 1 (m/f/n/g)

1	1: less than 1 hour	70
2	2: 1 to under 2 hours	163
3	3: 2 to under 4 hours	47
4	4: 4 to under 6 hours	3
5	5: 6 to under 8 hours	1
6	6: more than 8 hours	0

-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8318
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: For how many hours a week does <CHILD'S NAME> actively play music?

Think of a typical week.

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9)) & (mus0100t==1)

Item developed for TwinLife.

mus0200u – music: hours per week - twin 2 (m/f/n/g)

1	1: less than 1 hour	69
2	2: 1 to under 2 hours	157
3	3: 2 to under 4 hours	51
4	4: 4 to under 6 hours	3
5	5: 6 to under 8 hours	3
6	6: more than 8 hours	0
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8319
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: For how many hours a week does <CHILD'S NAME> actively play music?

Think of a typical week.

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9)) & (mus0100u==1)

Item developed for TwinLife.

mus0200s – music: hours per week - sibling (m/f/n/g)

1	1: less than 1 hour	19
2	2: 1 to under 2 hours	52
3	3: 2 to under 4 hours	23
4	4: 4 to under 6 hours	6
5	5: 6 to under 8 hours	0

6	6: more than 8 hours	0
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8502
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: For how many hours a week does <CHILD'S NAME> actively play music? Think of a typical week.

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,5,9)) & (mus0100s==1)

Item developed for TwinLife.

mus0201 – music: hours per week in the past (>= 10 yr)

1	1: less than 1 hour	485
2	2: 1 to under 2 hours	1719
3	3: 2 to under 4 hours	929
4	4: 4 to under 6 hours	245
5	5: 6 to under 8 hours	67
6	6: more than 8 hours	48
-85	-85: information not evaluable	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5315
-98	-98: don't know	76
-99	-99: not specified (refused to answer)	8

Waves: F2F 2

Question text: [IF age> = 10 AND age <= 15] For how many hours a week did you play music back then? Think of a typical week.

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15) & (mus0101==1); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (mus0101==1)

Item developed for TwinLife.

mus0201t – music: hours per week in the past - twin 1 (m/f/n/g)

1	1: less than 1 hour	30
2	2: 1 to under 2 hours	40
3	3: 2 to under 4 hours	2

4	4: 4 to under 6 hours	0
5	5: 6 to under 8 hours	0
6	6: more than 8 hours	0
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8530
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: For how many hours a week did <CHILD'S NAME> actively play music? Think of a typical week.

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9)) & (mus0101t==1)

Item developed for TwinLife.

mus0201u – music: hours per week in the past - twin 2 (m/f/n/g)

1	1: less than 1 hour	33
2	2: 1 to under 2 hours	36
3	3: 2 to under 4 hours	4
4	4: 4 to under 6 hours	0
5	5: 6 to under 8 hours	0
6	6: more than 8 hours	0
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8529
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: For how many hours a week did <CHILD'S NAME> actively play music? Think of a typical week.

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9)) & (mus0101u==1)

Item developed for TwinLife.

mus0201s – music: hours per week in the past - sibling (m/f/n/g)

1	1: less than 1 hour	8
2	2: 1 to under 2 hours	7

3	3: 2 to under 4 hours	0
4	4: 4 to under 6 hours	0
5	5: 6 to under 8 hours	0
6	6: more than 8 hours	0
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8587
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: For how many hours a week did <CHILD'S NAME> actively play music?
Think of a typical week.

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,5,9))
& (mus0101s==1)

Item developed for TwinLife.

mus0300 – music: started at the age of ... years (>= 10 yr)

-85	-85: information not evaluable	1
-86	-86: inconclusive specification	19
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7077
-98	-98: don't know	109
-99	-99: not specified (refused to answer)	8

Waves: F2F 2

Question text: [IF age >= 10 AND age <= 15] At what age did you start learning a musical instrument or to sing?

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600))
& inrange(age0110,10,15) & (mus0100==1); module 'PAPI adults' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600))
& (age0110 >=16) & (mus0100==1)

Item developed for TwinLife.

mus0300t – music: started at the age of ... years - twin 1 (m/f/n/g)

-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8318
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: At what age did <CHILD'S NAME> start learning to play a musical instrument or how to sing?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9)) & (mus0100t==1)

Item developed for TwinLife.

mus0300u – music: started at the age of ... years - twin 2 (m/f/n/g)

-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8319
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: At what age did <CHILD'S NAME> start learning to play a musical instrument or how to sing?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9)) & (mus0100u==1)

Item developed for TwinLife.

mus0300s – music: started at the age of ... years - sibling (m/f/n/g)

-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8502
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: At what age did <CHILD'S NAME> start learning to play a musical instrument or how to sing?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,5,9)) & (mus0100s==1)

Item developed for TwinLife.

mus0301 – music: started at the age of ... years (≥ 10 yr)

-85	-85: information not evaluable	1
-86	-86: inconclusive specification	10
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5315
-98	-98: don't know	341
-99	-99: not specified (refused to answer)	33

Waves: F2F 2

Question text: [IF age >= 10 AND age <= 15] At what age did you learn a musical instrument or to sing? [item text: Age beginning]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15) & (mus0101==1); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (mus0101==1)

Item developed for TwinLife.

mus0301t – music: started then at the age of ... years - twin 1 (m/f/n/g)

-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8530
-98	-98: don't know	4
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: At what age did <CHILD'S NAME> learn to play a musical instrument or how to sing? Please indicate the age when <CHILD'S NAME> started and then stopped learning to play a musical instrument or singing. [item text: Age beginning]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9)) & (mus0101t==1)

Item developed for TwinLife.

mus0301u – music: started then at the age of ... years - twin 2 (m/f/n/g)

-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8529
-98	-98: don't know	5
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: At what age did <CHILD'S NAME> learn to play a musical instrument or how to sing? Please indicate the age when <CHILD'S NAME> started and then stopped learning to play a musical instrument or singing. [itemtext: Age beginning]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9)) & (mus0101u==1)

Item developed for TwinLife.

mus0301s – music: started then at the age of ... years - sibling (m/f/n/g)

-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8587
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: At what age did <CHILD'S NAME> learn to play a musical instrument or how to sing? Please indicate the age when <CHILD'S NAME> started and then stopped learning to play a musical instrument or singing. [itemtext: Age beginning]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,5,9)) & (mus0101s==1)

Item developed for TwinLife.

mus0302 – music: stopped at the age of ... years (>= 10 yr)

-85	-85: information not evaluable	2
-86	-86: inconclusive specification	11
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5315
-98	-98: don't know	343
-99	-99: not specified (refused to answer)	117

Waves: F2F 2

Question text: [IF age >= 10 AND age <= 15] At what age did you learn a musical instrument or to sing? [item text: Age end]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15) & (mus0101==1); module 'PAPI adults' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (mus0101==1)

Item developed for TwinLife.

mus0302t – music: ceased at the age of ... years - twin 1 (m/f/n/g)

-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	10
-95	-95: doesn't apply (screened out)	8530
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: At what age did <CHILD'S NAME> learn to play a musical instrument or how to sing? Please indicate the age when <CHILD'S NAME> started and then stopped learning to play a musical instrument or singing. [item text: Age end]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9)) & (mus0101t==1)

Item developed for TwinLife.

mus0302u – music: ceased at the age of ... years - twin 2 (m/f/n/g)

-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	13
-95	-95: doesn't apply (screened out)	8529
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: At what age did <CHILD'S NAME> learn to play a musical instrument or how to sing? Please indicate the age when <CHILD'S NAME> started and then stopped learning to play a musical instrument or singing. [item text: Age end]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,5,9)) & (mus0101u==1)

Item developed for TwinLife.

mus0302s – music: ceased at the age of ... years - sibling (m/f/n/g)

-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8587
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: At what age did <CHILD'S NAME> learn to play a musical instrument or how to sing? Please indicate the age when <CHILD'S NAME> started and then stopped learning to play a musical instrument or singing. [item text: Age end]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,5,9)) & (mus0101s==1)

Item developed for TwinLife.

26 Personality / Temperament

This chapter contains information on: patience; personality measures (BIG5); risk aversion.

per0100 – personality: thorough (>= 10 yr)

1	1: does not apply to me at all	27
2	2	68
3	3	192
4	4	379
5	5	505
6	6	650
7	7: applies to me perfectly	417
-85	-85: information not evaluable	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2008
-92	-92: no participation in survey module	2288
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	46
-95	-95: doesn't apply (screened out)	6313
-98	-98: don't know	14

-99 -99: not specified (refused to answer) 64

Waves: F2F 1; F2F 2; F2F 3

Question text: Below are different qualities that a person might have. You will probably find that some apply to you completely and that some do not apply to you at all. With others, you may be somewhere in between. I see myself as someone who. . . [item text: . . . does a thorough job.]

Filter based on instrument: module 'health' (CASI): inlist(ptyp,110,120,200,300,400,500,600) & age0110>=16 & new==1; module 'PAPI children' (PAPI): inlist(ptyp,1,2,200)) & (inrange(age0110,10,15)
Gerlitz, J. Y., & Schupp, J. (2005). Zur Erhebung der Big-Five-basierten Persönlichkeitsmerkmale im SOEP: Dokumentation der Instrumententwicklung BFI-S auf Basis des SOEP-Pretests 2005. Research Notes, 4. [URL link]

per0101 – personality: talkative (>= 10 yr)

1	1: does not apply to me at all	26
2	2	61
3	3	180
4	4	300
5	5	435
6	6	571
7	7: applies to me perfectly	643
-85	-85: information not evaluable	8
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2008
-92	-92: no participation in survey module	2288
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	46
-95	-95: doesn't apply (screened out)	6313
-98	-98: don't know	27
-99	-99: not specified (refused to answer)	68

Waves: F2F 1; F2F 2; F2F 3

Question text: Below are different qualities that a person might have. You will probably find that some apply to you completely and that some do not apply to you at all. With others, you may be somewhere in between. I see myself as someone who. . . [item text: . . . is talkative.]

Filter based on instrument: module 'health' (CASI): inlist(ptyp,110,120,200,300,400,500,600) & age0110>=16 & new==1; module 'PAPI children' (PAPI): inlist(ptyp,1,2,200)) & (inrange(age0110,10,15)
Gerlitz, J. Y., & Schupp, J. (2005). Zur Erhebung der Big-Five-basierten Persönlichkeitsmerkmale im SOEP: Dokumentation der Instrumententwicklung BFI-S auf Basis des SOEP-Pretests 2005. Research Notes, 4. [URL link]

per0102 – personality: rude (>= 10 yr)

1	1: does not apply to me at all	307
2	2	573
3	3	429
4	4	347

5	5	338
6	6	127
7	7: applies to me perfectly	54
-85	-85: information not evaluable	10
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2008
-92	-92: no participation in survey module	2288
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	46
-95	-95: doesn't apply (screened out)	6313
-98	-98: don't know	69
-99	-99: not specified (refused to answer)	65

Waves: F2F 1; F2F 2; F2F 3

Question text: Below are different qualities that a person might have. You will probably find that some apply to you completely and that some do not apply to you at all. With others, you may be somewhere in between. I see myself as someone who. . . [item text: . . . is sometimes somewhat rude to others.]

Filter based on instrument: module 'health' (CASI): inlist(ptyp,110,120,200,300,400,500,600) & age0110>=16 & new==1; module 'PAPI children' (PAPI): inlist(ptyp,1,2,200)) & (inrange(age0110,10,15)

Gerlitz, J. Y., & Schupp, J. (2005). Zur Erhebung der Big-Five-basierten Persönlichkeitsmerkmale im SOEP: Dokumentation der Instrumententwicklung BFI-S auf Basis des SOEP-Pretests 2005. Research Notes, 4. [URL link]

per0103 – personality: creative (>= 10 yr)

1	1: does not apply to me at all	39
2	2	89
3	3	213
4	4	479
5	5	562
6	6	504
7	7: applies to me perfectly	254
-85	-85: information not evaluable	8
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2008
-92	-92: no participation in survey module	2288
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	46
-95	-95: doesn't apply (screened out)	6313
-98	-98: don't know	99
-99	-99: not specified (refused to answer)	72

Waves: F2F 1; F2F 2; F2F 3

Question text: Below are different qualities that a person might have. You will probably find that some apply to you completely and that some do not apply to you at all. With others, you may be somewhere in between. I see myself as someone who. . . [item text: . . . is original, comes up with new ideas.]

Filter based on instrument: module 'health' (CASI): inlist(ptyp,110,120,200,300,400,500,600) & age0110>=16 & new==1; module 'PAPI children' (PAPI): inlist(ptyp,1,2,200)) & (inrange(age0110,10,15)

Gerlitz, J. Y., & Schupp, J. (2005). Zur Erhebung der Big-Five-basierten Persoenlichkeitsmerkmale im SOEP: Dokumentation der Instrumententwicklung BFI-S auf Basis des SOEP-Pretests 2005. Research Notes, 4. [URL link]

per0104 – personality: anxious (>= 10 yr)

1	1: does not apply to me at all	157
2	2	358
3	3	345
4	4	358
5	5	369
6	6	359
7	7: applies to me perfectly	254
-85	-85: information not evaluable	7
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2008
-92	-92: no participation in survey module	2288
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	46
-95	-95: doesn't apply (screened out)	6313
-98	-98: don't know	40
-99	-99: not specified (refused to answer)	72

Waves: F2F 1; F2F 2; F2F 3

Question text: Below are different qualities that a person might have. You will probably find that some apply to you completely and that some do not apply to you at all. With others, you may be somewhere in between. I see myself as someone who. . . [item text: . . . worries a lot.]

Filter based on instrument: module 'health' (CASI): inlist(ptyp,110,120,200,300,400,500,600) & age0110>=16 & new==1; module 'PAPI children' (PAPI): inlist(ptyp,1,2,200) & (inrange(age0110,10,15)

Gerlitz, J. Y., & Schupp, J. (2005). Zur Erhebung der Big-Five-basierten Persoenlichkeitsmerkmale im SOEP: Dokumentation der Instrumententwicklung BFI-S auf Basis des SOEP-Pretests 2005. Research Notes, 4. [URL link]

per0105 – personality: forgiving nature (>= 10 yr)

1	1: does not apply to me at all	19
2	2	60
3	3	171
4	4	250
5	5	386
6	6	686
7	7: applies to me perfectly	656
-85	-85: information not evaluable	7
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2008
-92	-92: no participation in survey module	2288
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	46

-95	-95: doesn't apply (screened out)	6313
-98	-98: don't know	21
-99	-99: not specified (refused to answer)	63

Waves: F2F 1; F2F 2; F2F 3

Question text: Below are different qualities that a person might have. You will probably find that some apply to you completely and that some do not apply to you at all. With others, you may be somewhere in between. I see myself as someone who. . . [item text: . . . has a forgiving nature.]

Filter based on instrument: module 'health' (CASI): inlist(ptyp,110,120,200,300,400,500,600) & age0110>=16 & new==1; module 'PAPI children' (PAPI): inlist(ptyp,1,2,200)) & (inrange(age0110,10,15)

Gerlitz, J. Y., & Schupp, J. (2005). *Zur Erhebung der Big-Five-basierten Persoenlichkeitsmerkmale im SOEP: Dokumentation der Instrumententwicklung BFI-S auf Basis des SOEP-Pretests 2005. Research Notes, 4.* [URL link]

per0106 – personality: lazy (>= 10 yr)

1	1: does not apply to me at all	300
2	2	403
3	3	357
4	4	358
5	5	347
6	6	280
7	7: applies to me perfectly	173
-85	-85: information not evaluable	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2008
-92	-92: no participation in survey module	2288
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	46
-95	-95: doesn't apply (screened out)	6313
-98	-98: don't know	20
-99	-99: not specified (refused to answer)	75

Waves: F2F 1; F2F 2; F2F 3

Question text: Below are different qualities that a person might have. You will probably find that some apply to you completely and that some do not apply to you at all. With others, you may be somewhere in between. I see myself as someone who. . . [item text: . . . tends to be lazy.]

Filter based on instrument: module 'health' (CASI): inlist(ptyp,110,120,200,300,400,500,600) & age0110>=16 & new==1; module 'PAPI children' (PAPI): inlist(ptyp,1,2,200)) & (inrange(age0110,10,15)

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per0107 – personality: sociable (>= 10 yr)

1	1: does not apply to me at all	39
2	2	100

3	3	196
4	4	359
5	5	489
6	6	520
7	7: applies to me perfectly	343
-85	-85: information not evaluable	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2008
-92	-92: no participation in survey module	2288
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	46
-95	-95: doesn't apply (screened out)	6313
-98	-98: don't know	188
-99	-99: not specified (refused to answer)	79

Waves: F2F 1; F2F 2; F2F 3

Question text: Below are different qualities that a person might have. You will probably find that some apply to you completely and that some do not apply to you at all. With others, you may be somewhere in between. I see myself as someone who. . . [item text: . . . is outgoing, sociable.]

Filter based on instrument: module 'health' (CASI): inlist(ptyp,110,120,200,300,400,500,600) & age0110>=16 & new==1; module 'PAPI children' (PAPI): inlist(ptyp,1,2,200) & (inrange(age0110,10,15)

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Research Notes, 4. [URL link]

per0108 – personality: values artistic experiences (>= 10 yr)

1	1: does not apply to me at all	275
2	2	357
3	3	292
4	4	307
5	5	287
6	6	315
7	7: applies to me perfectly	365
-85	-85: information not evaluable	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2008
-92	-92: no participation in survey module	2288
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	46
-95	-95: doesn't apply (screened out)	6313
-98	-98: don't know	56
-99	-99: not specified (refused to answer)	64

Waves: F2F 1; F2F 2; F2F 3

Question text: Below are different qualities that a person might have. You will probably find that some apply to you completely and that some do not apply to you at all. With others, you may be somewhere in between. I see myself as someone who. . . [item text: . . . values artistic, aesthetic experiences.]

Filter based on instrument: module 'health' (CASI): inlist(ptyp,110,120,200,300,400,500,600) & age0110>=16 & new==1; module 'PAPI children' (PAPI): inlist(ptyp,1,2,200)) & (inrange(age0110,10,15)
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per0109 – personality: easily nervous (>= 10 yr)

1	1: does not apply to me at all	233
2	2	429
3	3	416
4	4	420
5	5	342
6	6	223
7	7: applies to me perfectly	137
-85	-85: information not evaluable	7
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2008
-92	-92: no participation in survey module	2288
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	46
-95	-95: doesn't apply (screened out)	6313
-98	-98: don't know	47
-99	-99: not specified (refused to answer)	65

Waves: F2F 1; F2F 2; F2F 3

Question text: Below are different qualities that a person might have. You will probably find that some apply to you completely and that some do not apply to you at all. With others, you may be somewhere in between. I see myself as someone who. . . [item text: . . . gets nervous easily.]

Filter based on instrument: module 'health' (CASI): inlist(ptyp,110,120,200,300,400,500,600) & age0110>=16 & new==1; module 'PAPI children' (PAPI): inlist(ptyp,1,2,200)) & (inrange(age0110,10,15)
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per0110 – personality: efficient (>= 10 yr)

1	1: does not apply to me at all	21
2	2	46
3	3	157
4	4	345
5	5	589
6	6	676
7	7: applies to me perfectly	310
-85	-85: information not evaluable	10
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2008
-92	-92: no participation in survey module	2288

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	46
-95	-95: doesn't apply (screened out)	6313
-98	-98: don't know	99
-99	-99: not specified (refused to answer)	66

Waves: F2F 1; F2F 2; F2F 3

Question text: Below are different qualities that a person might have. You will probably find that some apply to you completely and that some do not apply to you at all. With others, you may be somewhere in between. I see myself as someone who. . . [item text: . . . does everything efficiently.]

Filter based on instrument: module 'health' (CASI): inlist(ptyp,110,120,200,300,400,500,600) & age0110>=16 & new==1; module 'PAPI children' (PAPI): inlist(ptyp,1,2,200)) & (inrange(age0110,10,15)

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per0111 – personality: reserved, quiet (>= 10 yr)

1	1: does not apply to me at all	291
2	2	377
3	3	351
4	4	404
5	5	312
6	6	314
7	7: applies to me perfectly	148
-85	-85: information not evaluable	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2008
-92	-92: no participation in survey module	2288
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	46
-95	-95: doesn't apply (screened out)	6313
-98	-98: don't know	47
-99	-99: not specified (refused to answer)	70

Waves: F2F 1; F2F 2; F2F 3

Question text: Below are different qualities that a person might have. You will probably find that some apply to you completely and that some do not apply to you at all. With others, you may be somewhere in between. I see myself as someone who. . . [item text: . . . is reserved, quiet.]

Filter based on instrument: module 'health' (CASI): inlist(ptyp,110,120,200,300,400,500,600) & age0110>=16 & new==1; module 'PAPI children' (PAPI): inlist(ptyp,1,2,200)) & (inrange(age0110,10,15)

Gerlitz, J. Y., & Schupp, J. (2005). *Zur Erhebung der Big-Five-basierten Persoenlichkeitsmerkmale im SOEP: Dokumentation der Instrumententwicklung BFI-S auf Basis des SOEP-Pretests 2005. Research Notes, 4.* [URL link]

per0112 – personality: considerate and kind (>= 10 yr)

1	1: does not apply to me at all	8
2	2	30
3	3	71
4	4	234
5	5	399
6	6	804
7	7: applies to me perfectly	669
-85	-85: information not evaluable	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2008
-92	-92: no participation in survey module	2288
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	46
-95	-95: doesn't apply (screened out)	6313
-98	-98: don't know	28
-99	-99: not specified (refused to answer)	74

Waves: F2F 1; F2F 2; F2F 3

Question text: Below are different qualities that a person might have. You will probably find that some apply to you completely and that some do not apply to you at all. With others, you may be somewhere in between. I see myself as someone who. . . [itemtext: . . . is considerate and kind to almost everyone.]

Filter based on instrument: module 'health' (CASI): inlist(ptyp,110,120,200,300,400,500,600) & age0110>=16 & new==1; module 'PAPI children' (PAPI): inlist(ptyp,1,2,200)) & (inrange(age0110,10,15)

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per0113 – personality: active imagination (>= 10 yr)

1	1: does not apply to me at all	43
2	2	101
3	3	142
4	4	284
5	5	384
6	6	549
7	7: applies to me perfectly	678
-85	-85: information not evaluable	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2008
-92	-92: no participation in survey module	2288
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	46
-95	-95: doesn't apply (screened out)	6313
-98	-98: don't know	62
-99	-99: not specified (refused to answer)	75

Waves: F2F 1; F2F 2; F2F 3

Question text: Below are different qualities that a person might have. You will probably find that some apply to you completely and that some do not apply

to you at all. With others, you may be somewhere in between. I see myself as someone who. . . [item text: . . . has an active imagination.]

Filter based on instrument: module 'health' (CASI): inlist(ptyp,110,120,200,300,400,500,600) & age0110>=16 & new==1; module 'PAPI children' (PAPI): inlist(ptyp,1,2,200) & (inrange(age0110,10,15))
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per0114 – personality: relaxed (>= 10 yr)

1	1: does not apply to me at all	83
2	2	162
3	3	333
4	4	494
5	5	510
6	6	371
7	7: applies to me perfectly	222
-85	-85: information not evaluable	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2008
-92	-92: no participation in survey module	2288
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	46
-95	-95: doesn't apply (screened out)	6313
-98	-98: don't know	67
-99	-99: not specified (refused to answer)	75

Waves: F2F 1; F2F 2; F2F 3

Question text: Below are different qualities that a person might have. You will probably find that some apply to you completely and that some do not apply to you at all. With others, you may be somewhere in between. I see myself as someone who. . . [item text: . . . is relaxed, handles stress well.]

Filter based on instrument: module 'health' (CASI): inlist(ptyp,110,120,200,300,400,500,600) & age0110>=16 & new==1; module 'PAPI children' (PAPI): inlist(ptyp,1,2,200) & (inrange(age0110,10,15))
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per0115 – personality: eager for knowledge (>= 10 yr)

1	1: does not apply to me at all	26
2	2	50
3	3	106
4	4	305
5	5	492
6	6	666
7	7: applies to me perfectly	559
-85	-85: information not evaluable	1
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2008
-92	-92: no participation in survey module	2288
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	46
-95	-95: doesn't apply (screened out)	6313
-98	-98: don't know	52
-99	-99: not specified (refused to answer)	62

Waves: F2F 1; F2F 2; F2F 3

Question text: Below are different qualities that a person might have. You will probably find that some apply to you completely and that some do not apply to you at all. With others, you may be somewhere in between. I see myself as someone who. . . [item text: . . . is eager for knowledge]

Filter based on instrument: module 'health' (CASI): inlist(pty,110,120,200,300,400,500,600) & age0110>=16 & new==1; module 'PAPI children' (PAPI): inlist(pty,1,2,200)) & (inrange(age0110,10,15)
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per0116 – personality: carefree (>= 10 yr)

1	1: does not apply to me at all	138
2	2	219
3	3	260
4	4	424
5	5	395
6	6	362
7	7: applies to me perfectly	366
-85	-85: information not evaluable	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2008
-92	-92: no participation in survey module	2288
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	46
-95	-95: doesn't apply (screened out)	6313
-98	-98: don't know	93
-99	-99: not specified (refused to answer)	61

Waves: F2F 1; F2F 2; F2F 3

Question text: Below are different qualities that a person might have. You will probably find that some apply to you completely and that some do not apply to you at all. With others, you may be somewhere in between. I see myself as someone who. . . [item text: . . . likes to have fun and doesn't worry about tomorrow.]

Filter based on instrument: module 'health' (CASI): inlist(pty,110,120,200,300,400,500,600) & age0110>=16 & new==1; module 'PAPI children' (PAPI): inlist(pty,1,2,200)) & (inrange(age0110,10,15)
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per0200 – willingness to take risks (≥ 10 yr)

0	0: not at all prepared to take risks	49
1	1	99
2	2	193
3	3	194
4	4	202
5	5	365
6	6	316
7	7	337
8	8	247
9	9	113
10	10: very prepared to take risks	88
-85	-85: information not evaluable	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2008
-92	-92: no participation in survey module	2288
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	46
-95	-95: doesn't apply (screened out)	6313
-98	-98: don't know	74
-99	-99: not specified (refused to answer)	39

Waves: F2F 1; F2F 2; F2F 3

Question text: Would you describe yourself as someone who is willing to take risks or as someone who tries to avoid risks? In other words, do you often try things that could go wrong, or do you prefer to play it safe?

Filter based on instrument: module 'health' (CASI): `inlist(ptyp,110,120,200,300,400,500,600) & age0110>=16 & new==1`; module 'PAPI children' (PAPI): `(inlist(ptyp,1,2,200)) & (inrange(age0110,10,15))`

TNS Infratest Sozialforschung. (2012). SOEP 2008 - Erhebungsinstrumente 2008 (Welle 25) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2008 (wave 25) of the Socio-Economic Panel. Individual Questionnaire] (109: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

per0300 – patience (≥ 10 yr)

0	0: very impatient	76
1	1	91
2	2	196
3	3	232
4	4	263
5	5	350
6	6	288
7	7	301
8	8	217
9	9	144
10	10: very patient	87
-85	-85: information not evaluable	2
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2008
-92	-92: no participation in survey module	2288
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	46
-95	-95: doesn't apply (screened out)	6313
-98	-98: don't know	36
-99	-99: not specified (refused to answer)	36

Waves: F2F 1; F2F 2; F2F 3

Question text: Would you describe yourself in general as an impatient person, or as someone who is always very patient?

Filter based on instrument: module 'health' (CASI): inlist(ptyp,110,120,200,300,400,500,600) & age0110>=16 & new==1; module 'PAPI children' (PAPI): (inlist(ptyp,1,2,200)) & (inrange(age0110,10,15))

TNS Infratest Sozialforschung. (2012). SOEP 2008 - Erhebungsinstrumente 2008 (Welle 25) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2008 (wave 25) of the Socio-Economic Panel. Individual Questionnaire] (109: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

per0400s – personality sibling: talkative/quiet (m/f/n/g)

0	0: talkative	0
1	1	12
2	2	11
3	3	5
4	4	1
5	5	3
6	6	0
7	7	2
8	8	0
9	9	0
10	10: quiet	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	10
-95	-95: doesn't apply (screened out)	8557
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: How would you describe [name of sibling] in comparison to other children of the same age? [item text: is talkative - quiet.]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9)) & news==1

Weinert, S., Asendorpf, J. B., Beelmann, A., Doil, H., Frevert, S., Lohaus, A., & Hasselhorn, M. (2007). Expertise zur Erfassung von psychologischen Personmerkmalen bei Kindern im Alter von fuenf Jahren im Rahmen des SOEP (No. 20; DIW Data Documentation). DIW Berlin. [URL link]

per0401s – personality sibling: tidy/untidy (m/f/n/g)

0	0: untidy	0
1	1	0
2	2	3
3	3	4
4	4	8
5	5	9
6	6	9
7	7	1
8	8	0
9	9	0
10	10: tidy	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	10
-95	-95: doesn't apply (screened out)	8557
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: How would you describe [name of sibling] in comparison to other children of the same age? [item text: is tidy - untidy.]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9)) & news==1

Weinert, S., Asendorpf, J. B., Beelmann, A., Doil, H., Frevert, S., Lohaus, A., & Hasselhorn, M. (2007). *Expertise zur Erfassung von psychologischen Personmerkmalen bei Kindern im Alter von fuenf Jahren im Rahmen des SOEP (No. 20; DIW Data Documentation)*. DIW Berlin. [URL link]

per0402s – personality sibling: good-natured/irritable (m/f/n/g)

0	0: good-natured	0
1	1	5
2	2	12
3	3	7
4	4	7
5	5	2
6	6	0
7	7	1
8	8	0
9	9	0
10	10: irritable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	10
-95	-95: doesn't apply (screened out)	8557
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: How would you describe [name of sibling] in comparison to other children of the same age? [item text: is good-natured - irritable]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9)) & news==1

Weinert, S., Asendorpf, J. B., Beelmann, A., Doil, H., Frevert, S., Lohaus, A., & Hasselhorn, M. (2007). *Expertise zur Erfassung von psychologischen Personmerkmalen bei Kindern im Alter von fuenf Jahren im Rahmen des SOEP (No. 20; DIW Data Documentation)*. DIW Berlin. [URL link]

per0403s – personality sibling: disinterested/hungry for knowledge (m/f/n/g)

0	0: not that interested	0
1	1	0
2	2	0
3	3	2
4	4	1
5	5	6
6	6	11
7	7	14
8	8	0
9	9	0
10	10: hungry for knowledge	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	10
-95	-95: doesn't apply (screened out)	8557
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: How would you describe [name of sibling] in comparison to other children of the same age? [item text: is not that interested - hungry for knowledge.]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9)) & news==1

Weinert, S., Asendorpf, J. B., Beelmann, A., Doil, H., Frevert, S., Lohaus, A., & Hasselhorn, M. (2007). *Expertise zur Erfassung von psychologischen Personmerkmalen bei Kindern im Alter von fuenf Jahren im Rahmen des SOEP (No. 20; DIW Data Documentation)*. DIW Berlin. [URL link]

per0404s – personality sibling: self-confident/insecure (m/f/n/g)

0	0: self-confident	0
1	1	11
2	2	7
3	3	7
4	4	3
5	5	3
6	6	2
7	7	0
8	8	0
9	9	0
10	10: insecure	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	10
-95	-95: doesn't apply (screened out)	8557
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: How would you describe [name of sibling] in comparison to other children of the same age? [item text: is self-confident - insecure]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9)) & news==1

Weinert, S., Asendorpf, J. B., Beelmann, A., Doil, H., Frevert, S., Lohaus, A., & Hasselhorn, M. (2007). *Expertise zur Erfassung von psychologischen Personmerkmalen bei Kindern im Alter von fuenf Jahren im Rahmen des SOEP (No. 20; DIW Data Documentation)*. DIW Berlin. [URL link]

per0405s – personality sibling: withdrawn/sociable (m/f/n/g)

0	0: withdrawn	0
1	1	0
2	2	0
3	3	1
4	4	3
5	5	9
6	6	9
7	7	12
8	8	0
9	9	0
10	10: sociable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	10
-95	-95: doesn't apply (screened out)	8557
-98	-98: don't know	0

-99 -99: not specified (refused to answer) 1

Waves: F2F 1; F2F 2

Question text: How would you describe [name of sibling] in comparison to other children of the same age? [item text: is withdrawn - sociable]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9)) & news==1

Weinert, S., Asendorpf, J. B., Beelmann, A., Doil, H., Frevert, S., Lohaus, A., & Hasselhorn, M. (2007). *Expertise zur Erfassung von psychologischen Personmerkmalen bei Kindern im Alter von fuenf Jahren im Rahmen des SOEP (No. 20; DIW Data Documentation)*. DIW Berlin. [URL link]

per0406s – personality sibling: focused/easy to distract (m/f/n/g)

0	0: focused	0
1	1	3
2	2	10
3	3	6
4	4	6
5	5	4
6	6	2
7	7	3
8	8	0
9	9	0
10	10: easy to distract	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	10
-95	-95: doesn't apply (screened out)	8557
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: How would you describe [name of sibling] in comparison to other children of the same age? [item text: is focused - easy to distract.]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9)) & news==1

Weinert, S., Asendorpf, J. B., Beelmann, A., Doil, H., Frevert, S., Lohaus, A., & Hasselhorn, M. (2007). *Expertise zur Erfassung von psychologischen Personmerkmalen bei Kindern im Alter von fuenf Jahren im Rahmen des SOEP (No. 20; DIW Data Documentation)*. DIW Berlin. [URL link]

per0407s – personality sibling: obstinate/compliant (m/f/n/g)

0	0: obstinate	0
1	1	0
2	2	0

3	3	5
4	4	10
5	5	10
6	6	6
7	7	3
8	8	0
9	9	0
10	10: compliant	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	10
-95	-95: doesn't apply (screened out)	8557
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: How would you describe [name of sibling] in comparison to other children of the same age? [item text: is obstinate - compliant.]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9)) & news==1

Weinert, S., Asendorpf, J. B., Beelmann, A., Doil, H., Frevert, S., Lohaus, A., & Hasselhorn, M. (2007). *Expertise zur Erfassung von psychologischen Personmerkmalen bei Kindern im Alter von fuenf Jahren im Rahmen des SOEP (No. 20; DIW Data Documentation)*. DIW Berlin. [URL link]

per0408s – personality sibling: understands quickly/needs more time (m/f/n/g)

0	0: understands quickly	0
1	1	13
2	2	9
3	3	2
4	4	3
5	5	2
6	6	3
7	7	2
8	8	0
9	9	0
10	10: needs more time	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	10
-95	-95: doesn't apply (screened out)	8557
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: How would you describe [name of sibling] in comparison to other children of the same age? [item text: understands quickly - needs more time.]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9)) & news==1

Weinert, S., Asendorpf, J. B., Beelmann, A., Doil, H., Frevert, S., Lohaus, A., & Hasselhorn, M. (2007). *Expertise zur Erfassung von psychologischen Personmerkmalen bei Kindern im Alter von fuenf Jahren im Rahmen des SOEP (No. 20; DIW Data Documentation)*. DIW Berlin. [URL link]

per0409s – personality sibling: fearful/fearless (m/f/n/g)

0	0: fearful	0
1	1	0
2	2	3
3	3	4
4	4	8
5	5	3
6	6	11
7	7	5
8	8	0
9	9	0
10	10: fearless	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	10
-95	-95: doesn't apply (screened out)	8557
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: How would you describe [name of sibling] in comparison to other children of the same age? [item text: is fearful - fearless.]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9)) & news==1

Weinert, S., Asendorpf, J. B., Beelmann, A., Doil, H., Frevert, S., Lohaus, A., & Hasselhorn, M. (2007). *Expertise zur Erfassung von psychologischen Personmerkmalen bei Kindern im Alter von fuenf Jahren im Rahmen des SOEP (No. 20; DIW Data Documentation)*. DIW Berlin. [URL link]

27 Self-esteem

This chapter contains information on: self esteem.

ses0100 – feeling of worthlessness (>= 10 yr)

1	1: do not agree at all	4695
2	2: do not agree	2204

3	3: nor	870
4	4: agree	750
5	5: totally agree	122
-85	-85: information not evaluable	12
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	115
-99	-99: not specified (refused to answer)	114

Waves: F2F 1; F2F 2; F2F 3

Question text: In the following, a number of statements will be presented. To what extent do you agree with these statements? [item text: At times I think I am no good at all.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Thoennissen, C., Wilhelm, B., Friedrich, S., Alt, P., & Walper, S. (2014). *Scales Manual of the German Family Panel: Wave 1 to 6. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

ses0101 – liking oneself the way one is (>= 10 yr)

1	1: do not agree at all	107
2	2: do not agree	599
3	3: nor	891
4	4: agree	5010
5	5: totally agree	2089
-85	-85: information not evaluable	7
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	83
-99	-99: not specified (refused to answer)	96

Waves: F2F 1; F2F 2; F2F 3

Question text: In the following, a number of statements will be presented. To what extent do you agree with these statements? [item text: I take a positive attitude toward myself.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Thoennissen, C., Wilhelm, B., Friedrich, S., Alt, P., & Walper, S. (2014). *Scales Manual of the German Family Panel: Wave 1 to 6. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

ses0102 – being satisfied with oneself (>= 10 yr)

1	1: do not agree at all	112
2	2: do not agree	520
3	3: nor	712
4	4: agree	4964
5	5: totally agree	2389
-85	-85: information not evaluable	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	83
-99	-99: not specified (refused to answer)	97

Waves: F2F 1; F2F 2; F2F 3

Question text: In the following, a number of statements will be presented. To what extent do you agree with these statements? [item text: On the whole, I am satisfied with myself.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Thoennissen, C., Wilhelm, B., Friedrich, S., Alt, P., & Walper, S. (2014). Scales Manual of the German Family Panel: Wave 1 to 6. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam). [URL link]

ses0102t – I believe, all in all, twin 1 is satisfied with him-/herself (m/f/n/g)

1	1: does not apply at all	5
2	2: does not apply	32
3	3: nor	48
4	4: does apply	511
5	5: does apply exactly	132
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	9
-95	-95: doesn't apply (screened out)	7865
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: [ITEMBAT] [NCS] In the following, we would like to learn a little more about <NAME OF THE CHILD>. Please indicate to what extent the following statements apply. [item text: I believe, all in all, <NAME OF CHILD> is satisfied with him or herself.]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,12))

Source: Adapted from: Thoennissen, C., Wilhelm, B., Friedrich, S., Alt, P., & Walper, S. (2014). *Scales Manual of the German Family Panel: Wave 1 to 6. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

ses0102u – I believe, all in all, twin 2 is satisfied with him-/herself (m/f/n/g)

1	1: does not apply at all	2
2	2: does not apply	32
3	3: nor	60
4	4: does apply	515
5	5: does apply exactly	117
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	9
-95	-95: doesn't apply (screened out)	7865
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: [ITEMBAT] [NCS] In the following, we would like to learn a little more about <NAME OF THE CHILD>. Please indicate to what extent the following statements apply. [itemtext: I believe, all in all, <NAME OF CHILD> is satisfied with him or herself.]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,12))

Source: Adapted from: Thoennissen, C., Wilhelm, B., Friedrich, S., Alt, P., & Walper, S. (2014). *Scales Manual of the German Family Panel: Wave 1 to 6. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

ses0102s – I believe, all in all, sibling is satisfied with him-/herself (m/f/n/g)

1	1: does not apply at all	0
2	2: does not apply	12
3	3: nor	34
4	4: does apply	256
5	5: does apply exactly	58
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	8235
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2; F2F 3

Question text: [ITEMBAT] [NCS] In the following, we would like to learn a little more about <NAME OF THE CHILD>. Please indicate to what extent the following statements apply. [itemtext: I believe, all in all, <NAME OF CHILD> is satisfied

with him or herself.]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,12))

Source: Adapted from: Thoennissen, C., Wilhelm, B., Friedrich, S., Alt, P., & Walper, S. (2014). *Scales Manual of the German Family Panel: Wave 1 to 6. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

ses0200t – Twin 1 is self-confident (m/f/n/g)

1	1: does not apply at all	6
2	2: does not apply	66
3	3: nor	118
4	4: does apply	408
5	5: does apply exactly	130
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	9
-95	-95: doesn't apply (screened out)	7865
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: In the following, we want to learn a bit more about [Name]. Please rate the extent to which the following statements apply. [item text: [Name of the child] is self-confident.]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,12))

Source: Adapted from: Thoennissen, C., Wilhelm, B., Friedrich, S., Alt, P., & Walper, S. (2014). *Scales Manual of the German Family Panel: Wave 1 to 6. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

ses0200u – Twin 2 is self-confident (m/f/n/g)

1	1: does not apply at all	6
2	2: does not apply	65
3	3: nor	142
4	4: does apply	393
5	5: does apply exactly	120
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	9
-95	-95: doesn't apply (screened out)	7865
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: In the following, we want to learn a bit more about [Name]. Please rate the extent to which the following statements apply. [item text: [Name of

the child] is self-confident.]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,12))

Source: Adapted from: Thoennissen, C., Wilhelm, B., Friedrich, S., Alt, P., & Walper, S. (2014). *Scales Manual of the German Family Panel: Wave 1 to 6. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

ses0200s – Sibling is self-confident (m/f/n/g)

1	1: does not apply at all	1
2	2: does not apply	33
3	3: nor	63
4	4: does apply	193
5	5: does apply exactly	70
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	8235
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2; F2F 3

Question text: In the following, we want to learn a bit more about [Name]. Please rate the extent to which the following statements apply. [item text: [Name of the child] is self-confident.]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,12))

Source: Adapted from: Thoennissen, C., Wilhelm, B., Friedrich, S., Alt, P., & Walper, S. (2014). *Scales Manual of the German Family Panel: Wave 1 to 6. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

28 Self-regulation

This chapter contains information on: self-control: gummy bear test; self-regulation: consistency of interest, self-control.

gex0102 – parents' consent to participation in gummy bear test (gen)

1	1: both twins are allowed to participate	2724
2	2: only twin 1 is allowed to participate	45
3	3: only twin 2 is allowed to participate	28
4	4: neither twin is allowed to participate	251
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7897
-98	-98: don't know	0

-99 -99: not specified (refused to answer) 0

Waves: F2F 2

Question text: Parents' consent Participation in gummy bear test (generated)

Filter based on instrument: always asked/always generated

gex0200t – preference for gummy bears twin 1

1	1: very much	459
2	2: quite likes them	169
3	3: does not like them very much	29
4	4: does not like them at all	5
5	5: Twin 1 does not eat gummy bears	6
6	6: Twin 1 is not allowed to eat gummy bears	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10276
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: How much does <NAME TWIN1> like to eat gummy bears?

Filter based on instrument: module 'gummy bear' (CAPI): (euek==1) & age0110t>5 & age0110t<=8 & gex0100t==1

Source: Adapted from: Bartling, B., Fehr, E., Fischer, B., Kosse, F., & Marechal, M. A. (2009).

Geduld von Vorschulkindern: Ergebnisse einer Experimentalstudie im Haushaltskontext von Kindern (No. 09-069; ZEW Discussion Papers). ZEW - Leibniz Centre for European Economic Research.

[URL link]

gex0200u – preference for gummy bears twin 2

1	1: very much	472
2	2: quite likes them	149
3	3: does not like them very much	32
4	4: does not like them at all	5
5	5: Twin 2 does not eat gummy bears	8
6	6: Twin 2 is not allowed to eat gummy bears	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10279
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: How much does <NAME TWIN2> like to eat gummy bears?

Filter based on instrument: module 'gummy bear' (CAPI): (euek==1) & age0110t>5 & age0110t<=8 & gex0100u==1

Source: Adapted from: Bartling, B., Fehr, E., Fischer, B., Kosse, F., & Marechal, M. A. (2009).

Geduld von Vorschulkindern: Ergebnisse einer Experimentalstudie im Haushaltskontext von Kindern (No. 09-069; ZEW Discussion Papers). ZEW - Leibniz Centre for European Economic Research.

[URL link]

gex0300t – when last meal twin 1

1	1: less than one hour	103
2	2: between one and three hours	361
3	3: more than three hours	186
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10288
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	4

Waves: F2F 2

Question text: How long has it been since <NAME TWIN1> ate a larger meal?

Filter based on instrument: module 'gummy bear' (CAPI): (euek==1) & age0110t>5 & age0110t<=8 & gex0100t==1 & gex0200t<4

Source: Adapted from: Bartling, B., Fehr, E., Fischer, B., Kosse, F., & Marechal, M. A. (2009).

Geduld von Vorschulkindern: Ergebnisse einer Experimentalstudie im Haushaltskontext von Kindern (No. 09-069; ZEW Discussion Papers). ZEW - Leibniz Centre for European Economic Research.

[URL link]

gex0300u – when was the last meal twin 2

1	1: less than one hour	97
2	2: between one and three hours	369
3	3: more than three hours	180
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10292
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	4

Waves: F2F 2

Question text: How long has it been since <NAME TWIN2> ate a larger meal?

Filter based on instrument: module 'gummy bear' (CAPI): (euek==1) & age0110t>5 & age0110t<=8 & gex0100u==1 & gex0200u<4

Source: Adapted from: Bartling, B., Fehr, E., Fischer, B., Kosse, F., & Marechal, M. A. (2009). *Geduld von Vorschulkindern: Ergebnisse einer Experimentalstudie im Haushaltskontext von Kindern* (No. 09-069; ZEW Discussion Papers). ZEW - Leibniz Centre for European Economic Research. [URL link]

gex0500 – transition to test (gen)

1	1: continue	1200
-81	-81: the child does not want to play the game	10
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	90
-95	-95: doesn't apply (screened out)	9645
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: I would now like to play a game with you. [IF gex = 1] I will play the game later with [IF: ptyp = 001: <NAME TWIN 2>] [IF: ptyp = 002: <NAME TWIN 1>]. But now we start with you. I will take you [IF: ptyp = 001: <NAME TWIN 1> or IF: ptyp = 002: <NAME TWIN 2>] to another room and explain the rules there. << To the parent: >> Please accompany me and [IF: ptyp = 001: <NAME TWIN 1> or IF: ptyp = 002: <NAME TWIN 2>] briefly to the other room we talked about earlier. Please get a plate now.

Filter based on instrument: module 'gummy bear' (CAPI): (ptyp==001 & (age0110>5 & age0110<=8) & (gex0102==1 | gex0102==2)) | (ptyp==002 & (age0110>5 & age0110<=8) & (gex0102==1 | gex0102==3))

gex0600 – test: number of gummy bears before (t,u, <= 8 yr)

-81	-81: the child does not want to play the game	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	9745
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Please sit down at a table. If you still have to go to the toilet, then you have the opportunity now. After that I would like to play a game with you. Look, I brought along gummy bears and would like to play a game with you. If you stay here for so long and wait for me to pick you up again and you don't take any gummy bears off your plate, you will get !!! to this bag a second !!! Bag of gummy bears. If it takes too long for you, you can also eat gummy bears from your plate while you wait for me. However, afterwards

you only get the gummy bears that are already on the plate. In our game you can think about whether you want to wait and then get two bags of gummy bears, or whether you prefer to eat from the gummy bears beforehand and then only get this one bag. Now let me briefly count how many gummy bears are currently on the plate.

Filter based on instrument: module 'gummy bear' (CAPI): (inlist(pty,1,2)) & gex0500==1

Source: Adapted from: Bartling, B., Fehr, E., Fischer, B., Kosse, F., & Marechal, M. A. (2009).

Geduld von Vorschulkindern: Ergebnisse einer Experimentalstudie im Haushaltskontext von Kindern (No. 09-069; ZEW Discussion Papers). ZEW - Leibniz Centre for European Economic Research.

[URL link]

gex0602 – test: interviewer leaves test room

1	1: I (interviewer) left the waiting room	1190
-81	-81: the child does not want to play the game	9
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	9746
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: [Interviewer instructions] <Interviewer leaves test room> Please check whether the stopwatch has started. Then please take the laptop, including the mouse, and, with the parent, leave the room in which the child is waiting. Together with the parent, return to the room where the other respondents are.

Filter based on instrument: module 'gummy bear' (CAPI): (inlist(pty,1,2) & gex0601!=81 & gex0601!=95)

Source: Adapted from: Bartling, B., Fehr, E., Fischer, B., Kosse, F., & Marechal, M. A. (2009).

Geduld von Vorschulkindern: Ergebnisse einer Experimentalstudie im Haushaltskontext von Kindern (No. 09-069; ZEW Discussion Papers). ZEW - Leibniz Centre for European Economic Research.

[URL link]

gex0603 – test: interviewer returns to test room

1	1: back in the room where the child was waiting	1177
-81	-81: the child does not want to play the game	13
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	9755
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: [Interviewer instructions] <Interviewer comes back to the test room> Please wait until the stopwatch has run out! When the timer has expired, please go back to the room in which the child is waiting with the laptop including the mouse (make sure that the battery is charged) and the bag of gummy bears – together with a parent – and end the puzzle.

Filter based on instrument: module ‘gummy bear’ (CAPI): (inlist(ptyp,1,2)) & gex0602!=81 & gex0602!=95

Source: Adapted from: Bartling, B., Fehr, E., Fischer, B., Kosse, F., & Marechal, M. A. (2009). *Geduld von Vorschulkindern: Ergebnisse einer Experimentalstudie im Haushaltskontext von Kindern* (No. 09-069; ZEW Discussion Papers). ZEW - Leibniz Centre for European Economic Research. [URL link]

gex0604 – test: number of gummy bears afterwards (t,u, <= 8 yr)

0	24
1	11
2	3
3	2
4	52
5	5
6	3
7	12
8	65
9	603
10	297
11	69
12	27
13	3
18	1
-85 -85: unknown	0
-86 -86: not available/empty/not codable	0
-87 -87: multiple answers	0
-90 -90: no participation in survey wave	2013
-92 -92: no participation in survey module	16
-93 -93: unclear classification of system missing	0
-94 -94: technical error/ faulty insertion	0
-95 -95: doesn't apply (screened out)	9768
-98 -98: don't know	0
-99 -99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Thank you for playing in the game. We are done with the game now. Let me take a quick look at how many gummy bears are on the plate.

Filter based on instrument: module ‘gummy bear’ (CAPI): (inlist(ptyp,1,2)) & gex0603!=81 & gex0602!=81 & gex0602!=95

Source: Adapted from: Bartling, B., Fehr, E., Fischer, B., Kosse, F., & Marechal, M. A. (2009). *Geduld von Vorschulkindern: Ergebnisse einer Experimentalstudie im Haushaltskontext von Kindern* (No. 09-069; ZEW Discussion Papers). ZEW - Leibniz Centre for European Economic Research. [URL link]

gex0800 – test: child left the waiting room

1	1: yes	75
2	2: no	1115
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	9755
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Interviewer information: Did the child leave the 'waiting room' during the ten minutes?

Filter based on instrument: module 'gummy bear' (CAPI): (inlist(ptyp,1,2)) & gex0602!=-81 & gex0600!=-81 & gex0500!=-81 & gex0500==1

Source: Adapted from: Bartling, B., Fehr, E., Fischer, B., Kosse, F., & Marechal, M. A. (2009). *Geduld von Vorschulkindern: Ergebnisse einer Experimentalstudie im Haushaltskontext von Kindern* (No. 09-069; ZEW Discussion Papers). ZEW - Leibniz Centre for European Economic Research. [URL link]

gex0801 – test: child left the waiting room after xx minutes

0		13
1		4
2		3
3		2
4		7
5		8
6		2
7		5
8		9
9		9
10		13
-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10870
-98	-98: don't know	0

-99 -99: not specified (refused to answer) 0

Waves: F2F 2

Question text: Interviewer: After how many minutes and seconds did the child leave the 'waiting room'?

Filter based on instrument: module 'gummy bear' (CAPI): (inlist(ptyp,1,2)) & gex0800==1

Source: Adapted from: Bartling, B., Fehr, E., Fischer, B., Kosse, F., & Marechal, M. A. (2009).

Geduld von Vorschulkindern: Ergebnisse einer Experimentalstudie im Haushaltskontext von Kindern (No. 09-069; ZEW Discussion Papers). ZEW - Leibniz Centre for European Economic Research.

[URL link]

gex0802 – test: state of table before testing

1	1: there were only a few things on the table	1028
2	2: there were a lot of things on the table	161
-81	-81: there was no table	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	9755
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Interviewer information: What did the table at which the child was waiting look like - before the puzzle?

Filter based on instrument: module 'gummy bear' (CAPI): (inlist(ptyp,1,2)) & gex0602!=81 & gex0600!=81 & gex0500!=81 & gex0500==1

Source: Adapted from: Bartling, B., Fehr, E., Fischer, B., Kosse, F., & Marechal, M. A. (2009).

Geduld von Vorschulkindern: Ergebnisse einer Experimentalstudie im Haushaltskontext von Kindern (No. 09-069; ZEW Discussion Papers). ZEW - Leibniz Centre for European Economic Research.

[URL link]

gex0803 – test: state of table after testing

1	1: nothing/hardly anything visibly changed on the table	1153
2	2: the table looked very different	36
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	9756
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Interviewer information: What did the table at which the child was waiting look like after the waiting period was over?

Filter based on instrument: module 'gummy bear' (CAPI): (inlist(ptyp,1,2)) & gex0802!=81 & gex0802!=95

Source: Adapted from: Bartling, B., Fehr, E., Fischer, B., Kosse, F., & Marechal, M. A. (2009). *Geduld von Vorschulkindern: Ergebnisse einer Experimentalstudie im Haushaltskontext von Kindern* (No. 09-069; ZEW Discussion Papers). ZEW - Leibniz Centre for European Economic Research. [URL link]

gex0804 – test: anomalies during testing

1	1: yes, namely: (open statement)	59
2	2: no	1151
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	90
-95	-95: doesn't apply (screened out)	9645
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Interviewer information: Was there anything unusual during the experiment? For example, were there any disturbances: Did the phone or doorbell ring or anything similar?

Filter based on instrument: module 'gummy bear' (CAPI): (ptyp==001 & (age0110>5 & age0110<=8) & (gex0102==1 | gex0102==2)) | (ptyp==002 & (age0110>5 & age0110<=8) & (gex0102==1 | gex0102==3))

Source: Adapted from: Bartling, B., Fehr, E., Fischer, B., Kosse, F., & Marechal, M. A. (2009). *Geduld von Vorschulkindern: Ergebnisse einer Experimentalstudie im Haushaltskontext von Kindern* (No. 09-069; ZEW Discussion Papers). ZEW - Leibniz Centre for European Economic Research. [URL link]

srg0100 – self-regulation: new projects distract me from previous ones (t,u,s,p,q,>=10 yr)

1	1: not at all	247
2	2	835
3	3	1629
4	4	1331
5	5: very much	284
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	4039
-98	-98: don't know	231
-99	-99: not specified (refused to answer)	6

Waves: CATI 1; F2F 2

Question text: Let's turn to some statements that may apply to you more or less . Please provide us with each statement on how you personally assess in comparison with other people . There are no right or wrong answers , you simply respond spontaneously . You can your answer on a scale from 1 'does not apply to me ' to 5 'applies to me' grade . How much do the following statements apply to you? [itemtext: New ideas and projects sometimes distract me from previous ones.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,110,120,200)) & (age0110 >=10)

Source: Adapted from: Fleckenstein, J., Schmidt, F. T. C., & Moeller, J. (2014). *Wer hat Biss? Beharrlichkeit und bestaendiges Interesse von Lehramtsstudierenden. Eine deutsche Adaptation der 12-Item Grit Scale* (No. 61; *Psychologie in Erziehung Und Unterricht*, pp. 281-286). [URL link]

srg0200 – self-regulation: choose to pursue different goals (t,u,s,p,q, >= 10 yr)

1	1: not at all	263
2	2	1157
3	3	1511
4	4	1222
5	5: very much	316
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	4039
-98	-98: don't know	93
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2

Question text: Let's turn to some statements that may apply to you more or less . Please provide us with each statement on how you personally assess in comparison with other people . There are no right or wrong answers , you simply respond spontaneously . You can your answer on a scale from 1 'does not apply to me ' to 5 'applies to me' grade . How much do the following statements apply to you? [itemtext: I often set a goal but later choose to pursue a different one.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,110,120,200)) & (age0110 >=10)

Source: Adapted from: Fleckenstein, J., Schmidt, F. T. C., & Moeller, J. (2014). *Wer hat Biss? Beharrlichkeit und bestaendiges Interesse von Lehramtsstudierenden. Eine deutsche Adaptation der 12-Item Grit Scale* (No. 61; *Psychologie in Erziehung Und Unterricht*, pp. 281-286). [URL link]

srg0300 – self-regulation: constantly interested in new pursuits (t,u,s,p,q, >= 10 yr)

1	1: not at all	132
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2	2	723
3	3	1440
4	4	1464
5	5: very much	742
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	4039
-98	-98: don't know	59
-99	-99: not specified (refused to answer)	3

Waves: CATI 1; F2F 2

Question text: Let's turn to some statements that may apply to you more or less . Please provide us with each statement on how you personally assess in comparison with other people . There are no right or wrong answers , you simply respond spontaneously . You can your answer on a scale from 1 'does not apply to me ' to 5 'applies to me' grade . How much do the following statements apply to you? [item text: I become interested in new pursuits every few months.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,110,120,200)) & (age0110 >=10)

Source: Adapted from: Fleckenstein, J., Schmidt, F. T. C., & Moeller, J. (2014). Wer hat Biss? Beharrlichkeit und bestaendiges Interesse von Lehramtsstudierenden. Eine deutsche Adaptation der 12-Item Grit Scale (No. 61; Psychologie in Erziehung Und Unterricht, pp. 281-286). [URL link]

srg0400 – self-regulation: doing bad things, if they are fun (t,u,s,p,q, >= 10 yr)

1	1: not at all	431
2	2	904
3	3	1058
4	4	1396
5	5: very much	658
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	4039
-98	-98: don't know	113
-99	-99: not specified (refused to answer)	3

Waves: CATI 1; F2F 2

Question text: Let's turn to some statements that may apply to you more or less . Please provide us with each statement on how you personally assess in comparison with other people . There are no right or wrong answers , you simply respond spontaneously . You can your answer on a scale from 1 'does not apply to me ' to 5 'applies to me' grade . How much do the following statements apply to you? [item text: I do certain things that are bad for me, if they are fun.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,110,120,200)) & (age0110 >=10)

Source: Adapted from: Bertrams, A., & Dickhaeuser, O. (2009). *Messung dispositioneller Selbstkontroll-Kapazitaet: Eine deutsche Adaptation der Kurzform der Self-Control Scale (SCS-K-D)*. Diagnostica, 55(1), 2-10. [URL link]

srg0400t – self-regulation twin 1: doing bad things if they are fun (m,f,n,g, <10 yr)

1	1: not at all	178
2	2	325
3	3	314
4	4	295
5	5: very much	116
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	7350
-98	-98: don't know	18
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Please indicate whether the following statements as you <Twin1> estimate compared to other people. There are no right or wrong answers, you simply respond spontaneously. Please use a scale from 1 'strongly disagree' to 5 'strongly agree'. [itemtext: [If sexchild =1] <Name of twin 1> does certain things that are bad for him, if they are fun. [If sexchild =2] <Name of twin 1> does certain things that are bad for her, if they are fun.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (age0110t > 4 & age0110t <=9)

Source: Adapted from: Bertrams, A., & Dickhaeuser, O. (2009). *Messung dispositioneller Selbstkontroll-Kapazitaet: Eine deutsche Adaptation der Kurzform der Self-Control Scale (SCS-K-D)*. Diagnostica, 55(1), 2-10. [URL link]

srg0400u – self-regulation twin 2: doing bad things if they are fun (m,f,n,g, <10 yr)

1	1: not at all	132
2	2	325
3	3	355
4	4	308
5	5: very much	115
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	7350
-98	-98: don't know	11

-99 -99: not specified (refused to answer) 0

Waves: CATI 1; F2F 2

Question text: Please indicate whether the following statements as you <Twin2> estimate compared to other people. There are no right or wrong answers, you simply respond spontaneously. Please use a scale from 1 'strongly disagree' to 5 'strongly agree'. [itemtext: [If sexchild =1] <Name of twin 2> does certain things that are bad for him, if they are fun. [If sexchild =2] <Name of twin 2> does certain things that are bad for her, if they are fun.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (age0110t > 4 & age0110t <=9)

Source: Adapted from: Bertrams, A., & Dickhaeuser, O. (2009). *Messung dispositioneller Selbstkontroll-Kapazitaet: Eine deutsche Adaptation der Kurzform der Self-Control Scale (SCS-K-D)*. Diagnostica, 55(1), 2-10. [URL link]

srg0400s – self-regulation sibling: doing bad things if they are fun (m,f,n,g, <10 yr)

1	1: not at all	43
2	2	94
3	3	71
4	4	58
5	5: very much	25
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	18
-95	-95: doesn't apply (screened out)	8288
-98	-98: don't know	5
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Please indicate whether the following statements as you <sibling1> estimate compared to other people. There are no right or wrong answers, you simply respond spontaneously. Please use a scale from 1 'strongly disagree' to 5 'strongly agree'. [itemtext: [If sexchild =1] <Name of sibling> does certain things that are bad for him, if they are fun. [If sexchild =2] <Name of sibling> does certain things that are bad for her, if they are fun.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & inrange(age0110s,0,9)

Source: Adapted from: Bertrams, A., & Dickhaeuser, O. (2009). *Messung dispositioneller Selbstkontroll-Kapazitaet: Eine deutsche Adaptation der Kurzform der Self-Control Scale (SCS-K-D)*. Diagnostica, 55(1), 2-10. [URL link]

srg0500 – self-regulation: pleasure keeps me from getting work done (t,u,s,p,q, >= 10 yr)

1	1: not at all	357
2	2	997
3	3	1223

4	4	1416
5	5: very much	487
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	4039
-98	-98: don't know	78
-99	-99: not specified (refused to answer)	5

Waves: CATI 1; F2F 2

Question text: Let's turn to some statements that may apply to you more or less . Please provide us with each statement on how you personally assess in comparison with other people . There are no right or wrong answers , you simply respond spontaneously . You can your answer on a scale from 1 'does not apply to me ' to 5 'applies to me' grade . How much do the following statements apply to you? [itemtext: Pleasure and fun sometimes keep me from getting work done.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,110,120,200)) & (age0110 >=10)

Source: Adapted from: Bertrams, A., & Dickhaeuser, O. (2009). *Messung dispositioneller Selbstkontroll-Kapazitaet: Eine deutsche Adaptation der Kurzform der Self-Control Scale (SCS-K-D)*. Diagnostica, 55(1), 2-10. [URL link]

srg0500t – self-regulation twin 1: not accomplishing his/her duties (m,f,n,g,<10yr)

1	1: not at all	78
2	2	223
3	3	338
4	4	415
5	5: very much	185
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	7350
-98	-98: don't know	7
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Please indicate whether the following statements as you <Twin1> estimate compared to other people. There are no right or wrong answers, you simply respond spontaneously. Please use a scale from 1 'strongly disagree' to 5 'strongly agree'. [itemtext: Pleasant activities sometimes prevent <name of twin 1> from doing his/her duties.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (age0110t > 4 & age0110t <=9)

Source: Adapted from: Bertrams, A., & Dickhaeuser, O. (2009). *Messung dispositioneller Selbstkontroll-Kapazitaet: Eine deutsche Adaptation der Kurzform der Self-Control Scale (SCS-K-D)*. Diagnostica, 55(1), 2-10. [URL link]

srg0500u – self-regulation twin 2: not accomplishing his/her duties (m,f,n,g,<10yr)

1	1: not at all	79
2	2	267
3	3	314
4	4	397
5	5: very much	183
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	7350
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Please indicate whether the following statements as you <Twin2> estimate compared to other people. There are no right or wrong answers, you simply respond spontaneously. Please use a scale from 1 'strongly disagree' to 5 'strongly agree'. [itemtext: Pleasant activities sometimes prevent <name of twin 2> from doing his/her duties.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (age0110t > 4 & age0110t <=9)

Source: Adapted from: Bertrams, A., & Dickhaeuser, O. (2009). Messung dispositioneller Selbstkontroll-Kapazitaet: Eine deutsche Adaptation der Kurzform der Self-Control Scale (SCS-K-D). Diagnostica, 55(1), 2-10. [URL link]

srg0500s – self-regulation sibling: not accomplishing his/her duties (m,f,n,g, <10yr)

1	1: not at all	19
2	2	65
3	3	85
4	4	84
5	5: very much	41
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	18
-95	-95: doesn't apply (screened out)	8288
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2

Question text: Please indicate whether the following statements as you <sibling1> estimate compared to other people. There are no right or wrong answers, you simply respond spontaneously. Please use a scale from 1 'strongly disagree' to 5 'strongly agree'. [itemtext: Pleasant activities sometimes prevent <name of sibling> from doing his/her duties.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & inrange(age0110s,0,9)

Source: Adapted from: Bertrams, A., & Dickhaeuser, O. (2009). Messung dispositioneller Selbstkontroll-Kapazitaet: Eine deutsche Adaptation der Kurzform der Self-Control Scale (SCS-K-D). Diagnostica, 55(1), 2-10. [URL link]

srg0600 – self-regulation: desire for more self-discipline (t,u,s,p,q, >= 10 yr)

1	1: not at all	545
2	2	1069
3	3	1008
4	4	1122
5	5: very much	644
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	4039
-98	-98: don't know	169
-99	-99: not specified (refused to answer)	6

Waves: CATI 1; F2F 2

Question text: Let's turn to some statements that may apply to you more or less . Please provide us with each statement on how you personally assess in comparison with other people . There are no right or wrong answers , you simply respond spontaneously . You can your answer on a scale from 1 'does not apply to me ' to 5 'applies to me' grade . How much do the following statements apply to you? [item text: I wish I had more self-discipline.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,110,120,200)) & (age0110 >=10)

Source: Adapted from: Bertrams, A., & Dickhaeuser, O. (2009). Messung dispositioneller Selbstkontroll-Kapazitaet: Eine deutsche Adaptation der Kurzform der Self-Control Scale (SCS-K-D). Diagnostica, 55(1), 2-10. [URL link]

srg0600t – self-regulation twin 1: desire for more self-discipline (m,f,n,g, <10yr)

1	1: not at all	205
2	2	336
3	3	309
4	4	287
5	5: very much	104
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	7350
-98	-98: don't know	5

-99 -99: not specified (refused to answer) 0

Waves: CATI 1; F2F 2

Question text: Please indicate whether the following statements as you <Twin1> estimate compared to other people. There are no right or wrong answers, you simply respond spontaneously. Please use a scale from 1 'strongly disagree' to 5 'strongly agree'. [itemtext: I wish <name of twin 1> had more self-discipline.]
Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & age0110t <=9

Source: Adapted from: Bertrams, A., & Dickhaeuser, O. (2009). Messung dispositioneller Selbstkontroll-Kapazitaet: Eine deutsche Adaptation der Kurzform der Self-Control Scale (SCS-K-D). Diagnostica, 55(1), 2-10. [URL link]

srg0600u – self-regulation twin 2: desire for more self-discipline (m,f,n,g, <10yr)

1	1: not at all	174
2	2	343
3	3	331
4	4	273
5	5: very much	121
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	7350
-98	-98: don't know	4
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Please indicate whether the following statements as you <Twin2> estimate compared to other people. There are no right or wrong answers, you simply respond spontaneously. Please use a scale from 1 'strongly disagree' to 5 'strongly agree'. [itemtext: I wish <name of twin 2> had more self-discipline.]
Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & age0110t <=9

Source: Adapted from: Bertrams, A., & Dickhaeuser, O. (2009). Messung dispositioneller Selbstkontroll-Kapazitaet: Eine deutsche Adaptation der Kurzform der Self-Control Scale (SCS-K-D). Diagnostica, 55(1), 2-10. [URL link]

srg0600s – self-regulation sibling: desire for more self-discipline (m,f,n,g, <10yr)

1	1: not at all	47
2	2	78
3	3	87
4	4	62
5	5: very much	20
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009

-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	18
-95	-95: doesn't apply (screened out)	8288
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2

Question text: Please indicate whether the following statements as you <sibling1> estimate compared to other people. There are no right or wrong answers, you simply respond spontaneously. Please use a scale from 1 'strongly disagree' to 5 'strongly agree'. [item text: I wish <name of sibling> had more self-discipline.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & inrange(age0110s,0,9)

Source: Adapted from: Bertrams, A., & Dickhaeuser, O. (2009). Messung dispositioneller Selbstkontroll-Kapazitaet: Eine deutsche Adaptation der Kurzform der Self-Control Scale (SCS-K-D). Diagnostica, 55(1), 2-10. [URL link]

29 Optimism

This chapter contains information on: optimism.

lot0100 – optimism: expect the best (>= 10 yr)

1	1: does not apply at all	136
2	2: does not really apply	619
3	3: partly applies / partly doesn't apply	2869
4	4: slightly applies	3582
5	5: completely applies	1341
-85	-85: information not evaluable	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	284
-99	-99: not specified (refused to answer)	47

Waves: F2F 2

Question text: [IF age >= 10 AND <16] To what extent do you think the following statements apply? [item text: In uncertain times, I usually expect the best.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Glaesmer, H., Hoyer, J., Klotzsch, J., & Herzberg, P. Y. (2008). Die deutsche Version des Life-Orientation-Tests (LOT-R) zum dispositionellen Optimismus und Pessimismus. Zeitschrift fuer Gesundheitspsychologie, 16(1), 26-31. [URL link]

lot0101 – optimism: I am optimistic about the future (≥ 10 yr)

1	1: does not apply at all	97
2	2: does not really apply	429
3	3: partly applies/partly doesn't apply	2118
4	4: slightly applies	3742
5	5: completely applies	2286
-85	-85: information not evaluable	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	163
-99	-99: not specified (refused to answer)	46

Waves: F2F 2

Question text: [IF age ≥ 10 AND <16] To what extent do you think the following statements apply? [item text: I am always optimistic about my future.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16)

Source: Adapted from: Glaesmer, H., Hoyer, J., Klotzsch, J., & Herzberg, P. Y. (2008). Die deutsche Version des Life-Orientations-Tests (LOT-R) zum dispositionellen Optimismus und Pessimismus. Zeitschrift fuer Gesundheitspsychologie, 16(1), 26-31. [URL link]

lot0102 – optimism: expect more good things than bad things (≥ 10 yr)

1	1: does not apply at all	91
2	2: does not really apply	278
3	3: partly applies/partly doesn't apply	1419
4	4: slightly applies	3796
5	5: completely applies	3034
-85	-85: information not evaluable	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	207
-99	-99: not specified (refused to answer)	56

Waves: F2F 2

Question text: [IF age ≥ 10 AND <16] To what extent do you think the following statements apply? [item text: Overall, I expect more good things to happen to me than bad.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600))

& inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600))
& (age0110 >=16)

Source: Adapted from: Glaesmer, H., Hoyer, J., Klotzsch, J., & Herzberg, P. Y. (2008). Die deutsche Version des Life-Orientations-Tests (LOT-R) zum dispositionellen Optimismus und Pessimismus. Zeitschrift fuer Gesundheitspsychologie, 16(1), 26-31. [URL link]

30 Self-efficacy

This chapter contains information on: perceived self-efficacy.

sef0100 – relying on own abilities in difficult situations (>= 10 yr)

1	1: do not agree at all	37
2	2: do not agree	197
3	3: nor	684
4	4: agree	5564
5	5: totally agree	2050
-85	-85: information not evaluable	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	237
-99	-99: not specified (refused to answer)	112

Waves: F2F 1; F2F 2; F2F 3

Question text: In the following, a number of statements will be presented. To what extent do you agree with these statements? [item text: I can rely on my own abilities in difficult situations.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600))
& inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600))
& (age0110 >=16)

Beierlein, C., Kovaleva, A., Kemper, C. J., & Rammstedt, B. (2012). Ein Messinstrument zur Erfassung subjektiver Kompetenzerwartungen: Allgemeine Selbstwirksamkeit Kurzsкала (ASKU) (No. 17; GESIS Working Paper, p. 24). GESIS - Leibniz-Institut fuer Sozialwissenschaften. [URL link]

sef0101 – ability to solve problems (>= 10 yr)

1	1: do not agree at all	37
2	2: do not agree	229
3	3: nor	692
4	4: agree	5855
5	5: totally agree	1814
-85	-85: information not evaluable	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989

-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	144
-99	-99: not specified (refused to answer)	108

Waves: F2F 1; F2F 2; F2F 3

Question text: In the following, a number of statements will be presented. To what extent do you agree with these statements? [itemtext: I am able to solve most problems on my own.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Beierlein, C., Kovaleva, A., Kemper, C. J., & Rammstedt, B. (2012). Ein Messinstrument zur Erfassung subjektiver Kompetenzerwartungen: Allgemeine Selbstwirksamkeit Kurzskala (ASKU) (No. 17; GESIS Working Paper, p. 24). GESIS - Leibniz-Institut fuer Sozialwissenschaften. [URL link]

sef0102 – ability of solving tasks (>= 10 yr)

1	1: do not agree at all	29
2	2: do not agree	235
3	3: nor	946
4	4: agree	5611
5	5: totally agree	1760
-85	-85: information not evaluable	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	172
-99	-99: not specified (refused to answer)	128

Waves: F2F 1; F2F 2; F2F 3

Question text: In the following, a number of statements will be presented. To what extent do you agree with these statements? [itemtext: I can usually solve even challenging and complex tasks well.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Beierlein, C., Kovaleva, A., Kemper, C. J., & Rammstedt, B. (2012). Ein Messinstrument zur Erfassung subjektiver Kompetenzerwartungen: Allgemeine Selbstwirksamkeit Kurzskala (ASKU) (No. 17; GESIS Working Paper, p. 24). GESIS - Leibniz-Institut fuer Sozialwissenschaften. [URL link]

31 Sensory-processing sensitivity

This chapter contains information on: sensory-processing sensitivity.

sps0100 – sensory processing sensitivity: no violent TV shows (t,u,s, >=10 & < 16 yr)

1	1: does not apply to me at all	277
2	2	280
3	3	301
4	4	218
5	5	163
6	6	205
7	7: applies to me perfectly	290
-85	-85: information not evaluable	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2016
-92	-92: no participation in survey module	9189
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	18
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	16

Waves: F2F 2

Question text: Please tell us how well the following statements describe you. There are no right or wrong answers, just answer instinctively. [item text: I don't like watching TV programs that have a lot of violence in them.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,200)) & (inrange(age0110,10,15))

Source: Adapted from: Pluess, M., Assary, E., Lionetti, F., Lester, K. J., Krapohl, E., Aron, E. N., & Aron, A. (2018). Environmental sensitivity in children: Development of the Highly Sensitive Child Scale and identification of sensitivity groups. *Developmental Psychology*, 54(1), 51-70. [URL link]

sps0101 – sensory processing sensitivity: made happy by music (t,u,s, >=10 & < 16 yr)

1	1: does not apply to me at all	63
2	2	57
3	3	81
4	4	145
5	5	241
6	6	377
7	7: applies to me perfectly	768
-85	-85: information not evaluable	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2016
-92	-92: no participation in survey module	9189
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	18
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	14

Waves: F2F 2

Question text: Please tell us how well the following statements describe you. There are no right or wrong answers, just answer instinctively. [item text:

Some music can make me really happy.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,200)) & (inrange(age0110,10,15))

Source: Adapted from: Pluess, M., Assary, E., Lionetti, F., Lester, K. J., Krapohl, E., Aron, E. N., & Aron, A. (2018). Environmental sensitivity in children: Development of the Highly Sensitive Child Scale and identification of sensitivity groups. *Developmental Psychology*, 54(1), 51-70. [URL link]

sps0102 – sensory processing sensitivity: nervous when a lot to do (t,u,s, >=10 & < 16 yr)

1	1: does not apply to me at all	160
2	2	212
3	3	234
4	4	266
5	5	314
6	6	298
7	7: applies to me perfectly	251
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2016
-92	-92: no participation in survey module	9189
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	18
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	16

Waves: F2F 2

Question text: Please tell us how well the following statements describe you.

There are no right or wrong answers, just answer instinctively. [item text:

I get nervous when I have to do a lot in little time.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,200)) & (inrange(age0110,10,15))

Source: Adapted from: Pluess, M., Assary, E., Lionetti, F., Lester, K. J., Krapohl, E., Aron, E. N., & Aron, A. (2018). Environmental sensitivity in children: Development of the Highly Sensitive Child Scale and identification of sensitivity groups. *Developmental Psychology*, 54(1), 51-70. [URL link]

sps0103 – sensory processing sensitivity: loves nice smells (t,u,s, >=10 & < 16 yr)

1	1: does not apply to me at all	183
2	2	189
3	3	220
4	4	398
5	5	248
6	6	259
7	7: applies to me perfectly	218
-85	-85: information not evaluable	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2016
-92	-92: no participation in survey module	9189
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0

-95	-95: doesn't apply (screened out)	18
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	31

Waves: F2F 2

Question text: Please tell us how well the following statements describe you. There are no right or wrong answers, just answer instinctively. [item text: I love nice smells.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,200)) & (inrange(age0110,10,15))

Source: Adapted from: Pluess, M., Assary, E., Lionetti, F., Lester, K. J., Krapohl, E., Aron, E. N., & Aron, A. (2018). Environmental sensitivity in children: Development of the Highly Sensitive Child Scale and identification of sensitivity groups. *Developmental Psychology*, 54(1), 51-70. [URL link]

sps0104 – sensory processing sensitivity: having a lot to do unpleasant(t,u,s, >=10&<16yr)

1	1: does not apply to me at all	123
2	2	148
3	3	246
4	4	284
5	5	296
6	6	346
7	7: applies to me perfectly	291
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2016
-92	-92: no participation in survey module	9189
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	18
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	17

Waves: F2F 2

Question text: Please tell us how well the following statements describe you. There are no right or wrong answers, just answer instinctively. [item text: I find it unpleasant to have a lot going on at once.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,200)) & (inrange(age0110,10,15))

Source: Adapted from: Pluess, M., Assary, E., Lionetti, F., Lester, K. J., Krapohl, E., Aron, E. N., & Aron, A. (2018). Environmental sensitivity in children: Development of the Highly Sensitive Child Scale and identification of sensitivity groups. *Developmental Psychology*, 54(1), 51-70. [URL link]

sps0105 – sensory processing sensitivity: loud noises uncomfortable (t,u,s, >=10 & <16 yr)

1	1: does not apply to me at all	209
2	2	256
3	3	243
4	4	290
5	5	257
6	6	260

7	7: applies to me perfectly	218
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2016
-92	-92: no participation in survey module	9189
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	18
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	18

Waves: F2F 2

Question text: Please tell us how well the following statements describe you. There are no right or wrong answers, just answer instinctively. [item text: Loud noises make me feel uncomfortable .]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,200)) & (inrange(age0110,10,15))

Source: Adapted from: Pluess, M., Assary, E., Lionetti, F., Lester, K. J., Krapohl, E., Aron, E. N., & Aron, A. (2018). Environmental sensitivity in children: Development of the Highly Sensitive Child Scale and identification of sensitivity groups. *Developmental Psychology*, 54(1), 51-70. [URL link]

sps0200 – sensory processing sensitivity: no violent TV shows (>= 16 yr)

1	1: does not apply to me at all	1613
2	2	1312
3	3	931
4	4	737
5	5	811
6	6	838
7	7: applies to me perfectly	740
-85	-85: information not evaluable	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	110

Waves: F2F 2

Question text: How well do the following statements apply to you personally? Please use the following scale from 1 to 7 where 1 is: does not apply at all and 7 is: fully applies. With the values in between you can graduate your opinion. [item text: I make a point to avoid violent movies and TV shows.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Aron, A., & Aron, E. (2013, November). *Tips for SPS Research*. [URL link]

sps0201 – sensory processing sensitivity: moved by art or music (≥ 16 yr)

1	1: does not apply to me at all	517
2	2	799
3	3	824
4	4	1099
5	5	1310
6	6	1384
7	7: applies to me perfectly	1048
-85	-85: information not evaluable	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	113

Waves: F2F 2

Question text: How well do the following statements apply to you personally?
Please use the following scale from 1 to 7 where 1 is: does not apply at all and 7 is: fully applies. With the values in between you can graduate your opinion. [item text: I am deeply moved by the arts or music.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16)

Source: Adapted from: Aron, A., & Aron, E. (2013, November). *Tips for SPS Research*. [URL link]

sps0202 – sensory processing sensitivity: rattled when a lot to do (≥ 16 yr)

1	1: does not apply to me at all	696
2	2	1478
3	3	1004
4	4	1067
5	5	1320
6	6	963
7	7: applies to me perfectly	457
-85	-85: information not evaluable	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	110

Waves: F2F 2

Question text: How well do the following statements apply to you personally? Please use the following scale from 1 to 7 where 1 is: does not apply at all and 7 is: fully applies. With the values in between you can graduate your opinion. [item text: I get rattled when I have a lot to do in a short amount of time.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Aron, A., & Aron, E. (2013, November). *Tips for SPS Research*. [URL link]

sps0203 – sensory processing sensitivity: enjoys fine experiences (>= 16 yr)

1	1: does not apply to me at all	332
2	2	629
3	3	810
4	4	1174
5	5	1391
6	6	1550
7	7: applies to me perfectly	1101
-85	-85: information not evaluable	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	107

Waves: F2F 2

Question text: How well do the following statements apply to you personally? Please use the following scale from 1 to 7 where 1 is: does not apply at all and 7 is: fully applies. With the values in between you can graduate your opinion. [item text: I notice and enjoy delicate or fine scents, tastes, sounds, works of art.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Aron, A., & Aron, E. (2013, November). *Tips for SPS Research*. [URL link]

sps0204 – sensory processing sensitivity: having a lot to do unpleasant (>= 16 yr)

1	1: does not apply to me at all	420
2	2	1241
3	3	1169
4	4	1271
5	5	1302
6	6	1061
7	7: applies to me perfectly	523

-85	-85: information not evaluable	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	107

Waves: F2F 2

Question text: How well do the following statements apply to you personally?

Please use the following scale from 1 to 7 where 1 is: does not apply at all and 7 is: fully applies. With the values in between you can graduate your opinion. [item text: I find it unpleasant to have a lot going on at once.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Aron, A., & Aron, E. (2013, November). *Tips for SPS Research*. [URL link]

sps0205 – sensory processing sensitivity: bothered by intense stimuli (>= 16 yr)

1	1: does not apply to me at all	432
2	2	983
3	3	878
4	4	963
5	5	1299
6	6	1428
7	7: applies to me perfectly	1008
-85	-85: information not evaluable	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	104

Waves: F2F 2

Question text: How well do the following statements apply to you personally?

Please use the following scale from 1 to 7 where 1 is: does not apply at all and 7 is: fully applies. With the values in between you can graduate your opinion. [item text: I am bothered by intense stimuli, like loud noises or chaotic scenes.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Aron, A., & Aron, E. (2013, November). *Tips for SPS Research*. [URL link]

32 Locus of control and coping

This chapter contains information on: locus of control; stress regulation and coping.

cis0100 – coping: task orientation: learn from mistakes (>= 16 yr)

1	1: does not apply at all	19
2	2: mostly does not apply	83
3	3: not sure	450
4	4: mostly applies	4256
5	5: totally applies	2156
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	33
-99	-99: not specified (refused to answer)	99

Waves: F2F 2

Question text: Various types of behavior that people can use to respond to difficult, critical, or challenging events are listed below. Please indicate how well these statements describe how you deal with such events. [item text: I think about the event and learn from my mistakes.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Endler, N. S., & Parker, J. D. A. (1999). *Coping Inventory Stressful Situations (CISS): Manual*. Multi-Health Systems. [URL link]

cis0101 – coping: emotional: worry about what to do (>= 16 yr)

1	1: does not apply at all	464
2	2: mostly does not apply	1504
3	3: not sure	1147
4	4: mostly applies	2852
5	5: totally applies	893
-85	-85: information not evaluable	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	111
-99	-99: not specified (refused to answer)	123

Waves: F2F 2

Question text: Various types of behavior that people can use to respond to difficult, critical, or challenging events are listed below. Please indicate how well these statements describe how you deal with such events. [item text: I worry about what I should do.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Endler, N. S., & Parker, J. D. A. (1999). *Coping Inventory Stressful Situations (CISS): Manual*. Multi-Health Systems. [URL link]

cis0102 – coping: distraction: visit a friend (>= 16 yr)

1	1: does not apply at all	362
2	2: mostly does not apply	1307
3	3: not sure	1284
4	4: mostly applies	2786
5	5: totally applies	1090
-85	-85: information not evaluable	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	124
-99	-99: not specified (refused to answer)	137

Waves: F2F 2

Question text: Various types of behavior that people can use to respond to difficult, critical, or challenging events are listed below. Please indicate how well these statements describe how you deal with such events. [item text: I visit a friend.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Endler, N. S., & Parker, J. D. A. (1999). *Coping Inventory Stressful Situations (CISS): Manual*. Multi-Health Systems. [URL link]

cis0103 – coping: task orientation: take corrective action immediately (>= 16 yr)

1	1: does not apply at all	68
2	2: mostly does not apply	487
3	3: not sure	1699
4	4: mostly applies	3495
5	5: totally applies	1064
-85	-85: information not evaluable	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0

-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	160
-99	-99: not specified (refused to answer)	120

Waves: F2F 2

Question text: Various types of behavior that people can use to respond to difficult, critical, or challenging events are listed below. Please indicate how well these statements describe how you deal with such events. [item text: I take corrective action immediately.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Endler, N. S., & Parker, J. D. A. (1999). *Coping Inventory Stressful Situations (CISS): Manual*. Multi-Health Systems. [URL link]

cis0104 – coping: emotional: blame myself (>= 16 yr)

1	1: does not apply at all	1412
2	2: mostly does not apply	2681
3	3: not sure	1544
4	4: mostly applies	1007
5	5: totally applies	180
-85	-85: information not evaluable	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	150
-99	-99: not specified (refused to answer)	117

Waves: F2F 2

Question text: Various types of behavior that people can use to respond to difficult, critical, or challenging events are listed below. Please indicate how well these statements describe how you deal with such events. [item text: I blame myself for not knowing what to do.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Endler, N. S., & Parker, J. D. A. (1999). *Coping Inventory Stressful Situations (CISS): Manual*. Multi-Health Systems. [URL link]

cis0105 – coping: distraction: buy myself something (>= 16 yr)

1	1: does not apply at all	2353
2	2: mostly does not apply	2025
3	3: not sure	928
4	4: mostly applies	1193
5	5: totally applies	371
-85	-85: information not evaluable	11

-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	86
-99	-99: not specified (refused to answer)	129

Waves: F2F 2

Question text: Various types of behavior that people can use to respond to difficult, critical, or challenging events are listed below. Please indicate how well these statements describe how you deal with such events. [itemtext: I buy myself something.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Endler, N. S., & Parker, J. D. A. (1999). *Coping Inventory Stressful Situations (CISS): Manual*. Multi-Health Systems. [URL link]

cis0106 – coping: task orientation: control over situation (>= 16 yr)

1	1: does not apply at all	50
2	2: mostly does not apply	237
3	3: not sure	842
4	4: mostly applies	3920
5	5: totally applies	1832
-85	-85: information not evaluable	8
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	88
-99	-99: not specified (refused to answer)	119

Waves: F2F 2

Question text: Various types of behavior that people can use to respond to difficult, critical, or challenging events are listed below. Please indicate how well these statements describe how you deal with such events. [itemtext: I get control of the situation.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Endler, N. S., & Parker, J. D. A. (1999). *Coping Inventory Stressful Situations (CISS): Manual*. Multi-Health Systems. [URL link]

cis0107 – coping: emotional: anxious of not being able to cope (>= 16 yr)

1	1: does not apply at all	1084
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2	2: mostly does not apply	2670
3	3: not sure	1562
4	4: mostly applies	1277
5	5: totally applies	319
-85	-85: information not evaluable	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	78
-99	-99: not specified (refused to answer)	104

Waves: F2F 2

Question text: Various types of behavior that people can use to respond to difficult, critical, or challenging events are listed below. Please indicate how well these statements describe how you deal with such events. [item text: I feel anxious about not being able to cope.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Endler, N. S., & Parker, J. D. A. (1999). *Coping Inventory Stressful Situations (CISS): Manual*. Multi-Health Systems. [URL link]

cis0108 – coping: distraction: go out for a snack or meal (>= 16 yr)

1	1: does not apply at all	2343
2	2: mostly does not apply	1903
3	3: not sure	1027
4	4: mostly applies	1104
5	5: totally applies	482
-85	-85: information not evaluable	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	125
-99	-99: not specified (refused to answer)	110

Waves: F2F 2

Question text: Various types of behavior that people can use to respond to difficult, critical, or challenging events are listed below. Please indicate how well these statements describe how you deal with such events. [item text: I go out for a snack or meal.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Endler, N. S., & Parker, J. D. A. (1999). *Coping Inventory Stressful Situations (CISS): Manual*. Multi-Health Systems. [URL link]

loc0100 – locus of control: your own skills are essential (< 16 yr)

1	1: do not agree at all	374
2	2: do not agree	334
3	3: nor	614
4	4: agree	649
5	5: totally agree	509
-85	-85: information not evaluable	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2015
-92	-92: no participation in survey module	7593
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	32
-98	-98: don't know	584
-99	-99: not specified (refused to answer)	265

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Now there will be a few sentences that are only about you again. [item text: Whether I am elected class representative depends mainly on me and what I am able to do.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <= 9) & edu0100==2; module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (inrange(age0110,10,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2010 - Erhebungsinstrumente 2010 (Welle 27) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2010 (wave 27) of the Socio-Economic Panel. Individual Questionnaire] (107: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

loc0101 – locus of control: I rarely get what I want (< 16 yr)

1	1: do not agree at all	595
2	2: do not agree	1068
3	3: nor	669
4	4: agree	435
5	5: totally agree	282
-85	-85: information not evaluable	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2015
-92	-92: no participation in survey module	7593
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	184
-99	-99: not specified (refused to answer)	118

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Now there will be a few sentences that are only about you again. [item text: Even though I try very hard, I rarely get what I want.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(pty,1,2,200)) & (age0110 > 4 & age0110 <=9); module 'PAPI children' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (inrange(age0110,10,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2010 - Erhebungsinstrumente 2010 (Welle 27) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2010 (wave 27) of the Socio-Economic Panel. Individual Questionnaire] (107: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

loc0102 – locus of control: number of friends depends on my behavior (< 16 yr)

1	1: do not agree at all	183
2	2: do not agree	222
3	3: nor	458
4	4: agree	1028
5	5: totally agree	1124
-85	-85: information not evaluable	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2015
-92	-92: no participation in survey module	7593
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	239
-99	-99: not specified (refused to answer)	97

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Now there will be a few sentences that are only about you again. [itemtext: How many friends I have depends on me and my behavior.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(pty,1,2,200)) & (age0110 > 4 & age0110 <=9); module 'PAPI children' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (inrange(age0110,10,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2010 - Erhebungsinstrumente 2010 (Welle 27) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2010 (wave 27) of the Socio-Economic Panel. Individual Questionnaire] (107: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

loc0103 – locus of control: rarely taken seriously (< 16 yr)

1	1: do not agree at all	952
2	2: do not agree	829
3	3: nor	571
4	4: agree	363
5	5: totally agree	264
-85	-85: information not evaluable	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2015
-92	-92: no participation in survey module	7593
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3

-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	265
-99	-99: not specified (refused to answer)	107

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Now there will be a few sentences that are only about you again. [item text: Although I am good, others rarely take me seriously.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9); module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (inrange(age0110,10,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2010 - Erhebungsinstrumente 2010 (Welle 27) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2010 (wave 27) of the Socio-Economic Panel. Individual Questionnaire] (107: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

loc0200 – locus of control: life depends on me (>= 16 yr)

1	1: do not agree at all	27
2	2: do not agree	271
3	3: nor	695
4	4: agree	4116
5	5: totally agree	1902
-85	-85: information not evaluable	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	37
-99	-99: not specified (refused to answer)	43

Waves: F2F 2

Question text: [IF age >= 16]: To what extent do you agree with the following statements? [item text: How my life goes depends on me.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2010 - Erhebungsinstrumente 2010 (Welle 27) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2010 (wave 27) of the Socio-Economic Panel. Individual Questionnaire] (107: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

loc0201 – locus of control: other people control my life (>= 16 yr)

1	1: do not agree at all	1167
2	2: do not agree	3499
3	3: nor	1394
4	4: agree	810
5	5: totally agree	85

-85	-85: information not evaluable	13
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	59
-99	-99: not specified (refused to answer)	69

Waves: F2F 2

Question text: [IF age > = 16]: To what extent do you agree with the following statements? [itemtext: I frequently have the experience that other people have a controlling influence over my life.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2010 - Erhebungsinstrumente 2010 (Welle 27) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2010 (wave 27) of the Socio-Economic Panel. Individual Questionnaire] (107: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

loc0202 – locus of control: one has to work hard in order to succeed (>= 16 yr)

1	1: do not agree at all	32
2	2: do not agree	188
3	3: nor	857
4	4: agree	4028
5	5: totally agree	1859
-85	-85: information not evaluable	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	58
-99	-99: not specified (refused to answer)	73

Waves: F2F 2

Question text: [IF age > = 16]: To what extent do you agree with the following statements? [itemtext: One has to work hard in order to succeed.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2010 - Erhebungsinstrumente 2010 (Welle 27) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2010 (wave 27) of the Socio-Economic Panel. Individual Questionnaire] (107: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

loc0203 – locus of control: life opportunities determined by social conditions (>= 16 yr)

1	1: do not agree at all	176
2	2: do not agree	1132
3	3: nor	1810
4	4: agree	3261
5	5: totally agree	470
-85	-85: information not evaluable	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	171
-99	-99: not specified (refused to answer)	74

Waves: F2F 2

Question text: [IF age >= 16]: To what extent do you agree with the following statements? [item text: The opportunities that I have in life are determined by the social conditions.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2010 - Erhebungsinstrumente 2010 (Welle 27) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2010 (wave 27) of the Socio-Economic Panel. Individual Questionnaire] (107: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

svk0100 – stress control: self control - I make a plan (t,u,s, < 16 yr)

1	1: definitely not	214
2	2: mostly no	418
3	3: maybe	844
4	4: mostly yes	979
5	5: definitely	608
-81	-81: does not apply: can't read yet	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2015
-92	-92: no participation in survey module	7593
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	23
-98	-98: don't know	181
-99	-99: not specified (refused to answer)	93

Waves: F2F 2

Question text: [ITEMBAT] [IF age <=9] This is about how you deal with situations that put you under pressure, those that are difficult, and in which you don't feel comfortable. [NCS] When other kids put pressure on me and I'm very nervous, then . . . [item text: . . . I make a plan for how to solve the problem.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 <=9 & age0110 >=6); module 'PAPI children' (PAPI): (inlist(ptyp,1,2,200)) & (inrange(age0110,10,15))

Source: Adapted from: Hampel, P., Petermann, F., & Dickow, B. (1997). *Stressverarbeitungsbogen von Janke und Erdmann angepasst fuer Kinder und Jugendliche (SVF-KJ)*. Hogrefe. [URL link]

svk0101 – stress control: thoughts/resignation - think about the situation (t,u,s,<16 yr)

1	1: definitely not	342
2	2: mostly no	564
3	3: maybe	690
4	4: mostly yes	927
5	5: definitely	563
-81	-81: does not apply: can't read yet	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2015
-92	-92: no participation in survey module	7593
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	23
-98	-98: don't know	153
-99	-99: not specified (refused to answer)	99

Waves: F2F 2

Question text: [ITEMBAT] [IF age<=9] This is about how you deal with situations that put you under pressure, those that are difficult, and in which you don't feel comfortable. [NCS] When other kids put pressure on me and I'm very nervous, then . . . [item text: . . . the situation keeps going through my head.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110<=9 & age0110 >=6); module 'PAPI children' (PAPI): (inlist(ptyp,1,2,200)) & (inrange(age0110,10,15))

Source: Adapted from: Hampel, P., Petermann, F., & Dickow, B. (1997). *Stressverarbeitungsbogen von Janke und Erdmann angepasst fuer Kinder und Jugendliche (SVF-KJ)*. Hogrefe. [URL link]

svk0102 – stress control: distraction - read something (t,u,s, < 16 yr)

1	1: definitely not	659
2	2: mostly no	792
3	3: maybe	571
4	4: mostly yes	489
5	5: definitely	502
-81	-81: does not apply: can't read yet	153
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2015
-92	-92: no participation in survey module	7593
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	23
-98	-98: don't know	111
-99	-99: not specified (refused to answer)	63

Waves: F2F 2

Question text: [ITEMBAT] [IF age<=9] This is about how you deal with situations that put you under pressure, those that are difficult, and in which you don't

feel comfortable. [NCS] When other kids put pressure on me and I'm very nervous, then . . . [item text: . . . I read something I enjoy.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110<=9 & age0110>=6); module 'PAPI children' (PAPI): (inlist(ptyp,1,2,200)) & (inrange(age0110,10,15))

Source: Adapted from: Hampel, P., Petermann, F., & Dickow, B. (1997). *Stressverarbeitungsbogen von Janke und Erdmann angepasst fuer Kinder und Jugendliche (SVF-KJ)*. Hogrefe. [URL link]

svk0103 – stress control: self-control - find out the problem (t,u,s, < 16 yr)

1	1: definitely not	206
2	2: mostly no	344
3	3: maybe	656
4	4: mostly yes	1039
5	5: definitely	827
-81	-81: does not apply: can't read yet	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2015
-92	-92: no participation in survey module	7593
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	23
-98	-98: don't know	165
-99	-99: not specified (refused to answer)	98

Waves: F2F 2

Question text: [ITEMBAT] [IF age<=9] This is about how you deal with situations that put you under pressure, those that are difficult, and in which you don't feel comfortable. [NCS] When other kids put pressure on me and I'm very nervous, then . . . [item text: . . . I try to find out why it's like that.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110<=9 & age0110>=6); module 'PAPI children' (PAPI): (inlist(ptyp,1,2,200)) & (inrange(age0110,10,15))

Source: Adapted from: Hampel, P., Petermann, F., & Dickow, B. (1997). *Stressverarbeitungsbogen von Janke und Erdmann angepasst fuer Kinder und Jugendliche (SVF-KJ)*. Hogrefe. [URL link]

svk0104 – stress control: thoughts/resignation - everything pointless (t,u,s, < 16 yr)

1	1: definitely not	957
2	2: mostly no	952
3	3: maybe	560
4	4: mostly yes	265
5	5: definitely	177
-81	-81: does not apply: can't read yet	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2015
-92	-92: no participation in survey module	7593
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	23
-98	-98: don't know	296

-99 -99: not specified (refused to answer) 129

Waves: F2F 2

Question text: [ITEMBAT] [IF age<=9] This is about how you deal with situations that put you under pressure, those that are difficult, and in which you don't feel comfortable. [NCS] When other kids put pressure on me and I'm very nervous, then . . . [item text: . . . everything I do seems pointless.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(pty,1,2,200)) & (age0110<=9 & age0110>=6); module 'PAPI children' (PAPI): (inlist(pty,1,2,200)) & (inrange(age0110,10,15))

Source: Adapted from: Hampel, P., Petermann, F., & Dickow, B. (1997). *Stressverarbeitungsbogen von Janke und Erdmann angepasst fuer Kinder und Jugendliche (SVF-KJ)*. Hogrefe. [URL link]

svk0105 – stress control: distraction - play something (t,u,s, < 16 yr)

1	1: definitely not	410
2	2: mostly no	662
3	3: maybe	669
4	4: mostly yes	696
5	5: definitely	616
-81	-81: does not apply: can't read yet	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2015
-92	-92: no participation in survey module	7593
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	23
-98	-98: don't know	166
-99	-99: not specified (refused to answer)	115

Waves: F2F 2

Question text: [ITEMBAT] [IF age<=9] This is about how you deal with situations that put you under pressure, those that are difficult, and in which you don't feel comfortable. [NCS] When other kids put pressure on me and I'm very nervous, then . . . [item text: . . . I play something.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(pty,1,2,200)) & (age0110<=9 & age0110>=6); module 'PAPI children' (PAPI): (inlist(pty,1,2,200)) & (inrange(age0110,10,15))

Source: Adapted from: Hampel, P., Petermann, F., & Dickow, B. (1997). *Stressverarbeitungsbogen von Janke und Erdmann angepasst fuer Kinder und Jugendliche (SVF-KJ)*. Hogrefe. [URL link]

svk0106 – stress control: self-control - consider what I can do (t,u,s, < 16 yr)

1	1: definitely not	109
2	2: mostly no	196
3	3: maybe	567
4	4: mostly yes	1164
5	5: definitely	1052
-81	-81: does not apply: can't read yet	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2015

-92	-92: no participation in survey module	7593
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	23
-98	-98: don't know	141
-99	-99: not specified (refused to answer)	108

Waves: F2F 2

Question text: [ITEMBAT] [IF age<=9] This is about how you deal with situations that put you under pressure, those that are difficult, and in which you don't feel comfortable. [NCS] When other kids put pressure on me and I'm very nervous, then . . . [item text: . . . I think about what I can do.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110<=9 & age0110>=6); module 'PAPI children' (PAPI): (inlist(ptyp,1,2,200)) & (inrange(age0110,10,15))

Source: Adapted from: Hampel, P., Petermann, F., & Dickow, B. (1997). Stressverarbeitungsbogen von Janke und Erdmann angepasst fuer Kinder und Jugendliche (SVF-KJ). Hogrefe. [URL link]

svk0107 – stress control: thoughts/resignation - rather avoid it (t,u,s, < 16 yr)

1	1: definitely not	687
2	2: mostly no	835
3	3: maybe	701
4	4: mostly yes	416
5	5: definitely	377
-81	-81: does not apply: can't read yet	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2015
-92	-92: no participation in survey module	7593
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	23
-98	-98: don't know	217
-99	-99: not specified (refused to answer)	107

Waves: F2F 2

Question text: [ITEMBAT] [IF age<=9] This is about how you deal with situations that put you under pressure, those that are difficult, and in which you don't feel comfortable. [NCS] When other kids put pressure on me and I'm very nervous, then . . . [item text: . . . I would rather avoid it.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110<=9 & age0110>=6); module 'PAPI children' (PAPI): (inlist(ptyp,1,2,200)) & (inrange(age0110,10,15))

Source: Adapted from: Hampel, P., Petermann, F., & Dickow, B. (1997). Stressverarbeitungsbogen von Janke und Erdmann angepasst fuer Kinder und Jugendliche (SVF-KJ). Hogrefe. [URL link]

svk0108 – stress control: distraction - get comfy (t,u,s, < 16 yr)

1	1: definitely not	652
2	2: mostly no	725
3	3: maybe	679

4	4: mostly yes	417
5	5: definitely	495
-81	-81: does not apply: can't read yet	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2015
-92	-92: no participation in survey module	7593
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	23
-98	-98: don't know	255
-99	-99: not specified (refused to answer)	116

Waves: F2F 2

Question text: [ITEMBAT] [IF age<=9] This is about how you deal with situations that put you under pressure, those that are difficult, and in which you don't feel comfortable. [NCS] When other kids put pressure on me and I'm very nervous, then . . . [item text: . . . I get really comfy.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(pty,1,2,200)) & (age0110<=9 & age0110 >=6); module 'PAPI children' (PAPI): (inlist(pty,1,2,200)) & (inrange(age0110,10,15))

Source: Adapted from: Hampel, P., Petermann, F., & Dickow, B. (1997). *Stressverarbeitungsbogen von Janke und Erdmann angepasst fuer Kinder und Jugendliche (SVF-KJ)*. Hogrefe. [URL link]

33 Global life satisfaction

This chapter contains information on: global life satisfaction.

gls0100 – satisfaction: life almost ideal (>=16 yr)

1	1: strong rejection	139
2	2: rather rejection	617
3	3: neither rejection nor agreement	1317
4	4: rather agreement	3045
5	5: strong agreement	1801
-85	-85: information not evaluable	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	133
-99	-99: not specified (refused to answer)	41

Waves: F2F 1; CATI 1; F2F 2; F2F 3; CATI 3

Question text: Below we would like to know how satisfied you are with your life in general. You can agree or disagree with the following statements. Please answer on a scale of 1 to 5, where 1 is strongly disagree and 5 means strongly agree. [item text: In most ways my life is close to my ideal.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

In wid = 2 (CATI 1), in contrast to the other data collections, the following response options were given: 1: strongly disagree; 2: disagree; 3: neither disagree nor agree; 4: agree; 5: strongly agree.

Diener, E., Emmons, R. A., Larsen, R. J., & Griffin, S. (1985). *The Satisfaction With Life Scale. Journal of Personality Assessment*, 49(1), 71-75. [URL link]

gls0200 – satisfaction: excellent life conditions (>=16 yr)

1	1: strong rejection	96
2	2: rather rejection	465
3	3: neither rejection nor agreement	900
4	4: rather agreement	2856
5	5: strong agreement	2669
-85	-85: information not evaluable	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	53
-99	-99: not specified (refused to answer)	52

Waves: F2F 1; CATI 1; F2F 2; F2F 3; CATI 3

Question text: Below we would like to know how satisfied you are with your life in general. You can agree or disagree with the following statements. Please answer on a scale of 1 to 5, where 1 is strongly disagree and 5 means strongly agree. [item text: The conditions of my life are excellent.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

In wid = 2 (CATI 1), in contrast to the other data collections, the following response options were given: 1: strongly disagree; 2: disagree; 3: neither disagree nor agree; 4: agree; 5: strongly agree.

Diener, E., Emmons, R. A., Larsen, R. J., & Griffin, S. (1985). *The Satisfaction With Life Scale. Journal of Personality Assessment*, 49(1), 71-75. [URL link]

gls0300 – satisfaction: satisfied with life (>=16 yr)

1	1: strong rejection	68
2	2: rather rejection	337
3	3: neither rejection nor agreement	558
4	4: rather agreement	3075
5	5: strong agreement	2982
-85	-85: information not evaluable	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0

-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	28
-99	-99: not specified (refused to answer)	46

Waves: F2F 1; CATI 1; F2F 2; F2F 3; CATI 3

Question text: Below we would like to know how satisfied you are with your life in general. You can agree or disagree with the following statements. Please answer on a scale of 1 to 5, where 1 is strongly disagree and 5 means strongly agree. [item text: I am satisfied with my life.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

In wid = 2 (CATI 1), in contrast to the other data collections, the following response options were given: 1: strongly disagree; 2: disagree; 3: neither disagree nor agree; 4: agree; 5: strongly agree.

Diener, E., Emmons, R. A., Larsen, R. J., & Griffin, S. (1985). The Satisfaction With Life Scale. Journal of Personality Assessment, 49(1), 71-75. [URL link]

gls0400 – satisfaction: most important wishes in life fulfilled (>=16 yr)

1	1: strong rejection	67
2	2: rather rejection	412
3	3: neither rejection nor agreement	870
4	4: rather agreement	2742
5	5: strong agreement	2918
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	48
-99	-99: not specified (refused to answer)	39

Waves: F2F 1; CATI 1; F2F 2; F2F 3; CATI 3

Question text: Below we would like to know how satisfied you are with your life in general. You can agree or disagree with the following statements. Please answer on a scale of 1 to 5, where 1 is strongly disagree and 5 means strongly agree. [item text: So far I have gotten the important things I want in life.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

In wid = 2 (CATI 1), in contrast to the other data collections, the following response options were given: 1: strongly disagree; 2: disagree; 3: neither disagree nor agree; 4: agree; 5: strongly agree.

Diener, E., Emmons, R. A., Larsen, R. J., & Griffin, S. (1985). The Satisfaction With Life Scale. Journal of Personality Assessment, 49(1), 71-75. [URL link]

gls0500 – satisfaction: would change almost nothing in new life (>=16 yr)

1	1: strong rejection	283
2	2: rather rejection	1089
3	3: neither rejection nor agreement	1111
4	4: rather agreement	2489
5	5: strong agreement	1979
-85	-85: information not evaluable	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	106
-99	-99: not specified (refused to answer)	38

Waves: F2F 1; CATI 1; F2F 2; F2F 3; CATI 3

Question text: Below we would like to know how satisfied you are with your life in general. You can agree or disagree with the following statements. Please answer on a scale of 1 to 5, where 1 is strongly disagree and 5 means strongly agree. [itemtext: If I could live my life over, I would change almost nothing.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

In wid = 2 (CATI 1), in contrast to the other data collections, the following response options were given: 1: strongly disagree; 2: disagree; 3: neither disagree nor agree; 4: agree; 5: strongly agree.

Diener, E., Emmons, R. A., Larsen, R. J., & Griffin, S. (1985). The Satisfaction With Life Scale. Journal of Personality Assessment, 49(1), 71-75. [URL link]

gls0600 – satisfaction: life as favored (t,u,s, <= 15 yr)

1	1: strong rejection	16
2	2: rather rejection	101
3	3: neither rejection nor agreement	186
4	4: rather agreement	609
5	5: strong agreement	771
-85	-85: information not evaluable	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2016
-92	-92: no participation in survey module	9189
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	18
-98	-98: don't know	42
-99	-99: not specified (refused to answer)	24

Waves: F2F 1; CATI 1; F2F 2; F2F 3; CATI 3

Question text: Below we would like to know how satisfied you are with your life in general. You can agree or disagree with the following statements. Please answer on a scale of 1 to 5, where 1 is strongly disagree and 5 means strongly agree. [item text: In most ways, my life is close to the way I would want it

to be.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,200)) & inrange(age0110,10,15)
In wid = 2 (CATI 1), in contrast to the other data collections, the following response options were given: 1: strongly disagree; 2: disagree; 3: neither disagree nor agree; 4: agree; 5: strongly agree.

Source: Adapted from: Gadermann, A. M., Schonert-Reichl, K. A., & Zumbo, B. D. (2010). Investigating Validity Evidence of the Satisfaction with Life Scale Adapted for Children. Social Indicators Research, 96(2), 229-247. [URL link]

gls0700 – satisfaction: excellent things in life (t,u,s, <= 15 yr)

1	1: strong rejection	25
2	2: rather rejection	116
3	3: neither rejection nor agreement	271
4	4: rather agreement	685
5	5: strong agreement	597
-85	-85: information not evaluable	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2016
-92	-92: no participation in survey module	9189
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	18
-98	-98: don't know	33
-99	-99: not specified (refused to answer)	21

Waves: F2F 1; CATI 1; F2F 2; F2F 3; CATI 3

Question text: Below we would like to know how satisfied you are with your life in general. You can agree or disagree with the following statements. Please answer on a scale of 1 to 5, where 1 is strongly disagree and 5 means strongly agree. [item text: The things in my life are excellent.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,200)) & inrange(age0110,10,15)
In wid = 2 (CATI 1), in contrast to the other data collections, the following response options were given: 1: strongly disagree; 2: disagree; 3: neither disagree nor agree; 4: agree; 5: strongly agree.

Source: Adapted from: Gadermann, A. M., Schonert-Reichl, K. A., & Zumbo, B. D. (2010). Investigating Validity Evidence of the Satisfaction with Life Scale Adapted for Children. Social Indicators Research, 96(2), 229-247. [URL link]

gls0800 – satisfaction: happy with life (t,u,s, <= 15 yr)

1	1: strong rejection	24
2	2: rather rejection	55
3	3: neither rejection nor agreement	145
4	4: rather agreement	483
5	5: strong agreement	990
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2016

-92	-92: no participation in survey module	9189
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	18
-98	-98: don't know	19
-99	-99: not specified (refused to answer)	35

Waves: F2F 1; CATI 1; F2F 2; F2F 3; CATI 3

Question text: Below we would like to know how satisfied you are with your life in general. You can agree or disagree with the following statements. Please answer on a scale of 1 to 5, where 1 is strongly disagree and 5 means strongly agree. [item text: I am happy with my life.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,200)) & inrange(age0110,10,15)
In wid = 2 (CATI 1), in contrast to the other data collections, the following response options were given: 1: strongly disagree; 2: disagree; 3: neither disagree nor agree; 4: agree; 5: strongly agree.

Source: Adapted from: Gadermann, A. M., Schonert-Reichl, K. A., & Zumbo, B. D. (2010). Investigating Validity Evidence of the Satisfaction with Life Scale Adapted for Children. *Social Indicators Research*, 96(2), 229-247. [URL link]

gls0900 – satisfaction: most important wishes in life fulfilled (t,u,s, <= 15 yr)

1	1: strong rejection	24
2	2: rather rejection	123
3	3: neither rejection nor agreement	294
4	4: rather agreement	621
5	5: strong agreement	620
-85	-85: information not evaluable	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2016
-92	-92: no participation in survey module	9189
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	18
-98	-98: don't know	44
-99	-99: not specified (refused to answer)	24

Waves: F2F 1; CATI 1; F2F 2; F2F 3; CATI 3

Question text: Below we would like to know how satisfied you are with your life in general. You can agree or disagree with the following statements. Please answer on a scale of 1 to 5, where 1 is strongly disagree and 5 means strongly agree. [item text: So far, I have gotten the important things I want in life.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,200)) & inrange(age0110,10,15)
In wid = 2 (CATI 1), in contrast to the other data collections, the following response options were given: 1: strongly disagree; 2: disagree; 3: neither disagree nor agree; 4: agree; 5: strongly agree.

Source: Adapted from: Gadermann, A. M., Schonert-Reichl, K. A., & Zumbo, B. D. (2010). Investigating Validity Evidence of the Satisfaction with Life Scale Adapted for Children. *Social Indicators Research*, 96(2), 229-247. [URL link]

gls1000 – satisfaction: same life in new life (t,u,s, <= 15 yr)

1	1: strong rejection	77
2	2: rather rejection	202
3	3: neither rejection nor agreement	310
4	4: rather agreement	548
5	5: strong agreement	525
-85	-85: information not evaluable	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2016
-92	-92: no participation in survey module	9189
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	18
-98	-98: don't know	68
-99	-99: not specified (refused to answer)	20

Waves: F2F 1; CATI 1; F2F 2; F2F 3; CATI 3

Question text: Below we would like to know how satisfied you are with your life in general. You can agree or disagree with the following statements. Please answer on a scale of 1 to 5, where 1 is strongly disagree and 5 means strongly agree. [itemtext: If I could live my life over, I would have it the same way.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(pty,1,2,200)) & inrange(age0110,10,15)

In wid = 2 (CATI 1), in contrast to the other data collections, the following response options were given: 1: strongly disagree; 2: disagree; 3: neither disagree nor agree; 4: agree; 5: strongly agree.

Source: Adapted from: Gadermann, A. M., Schonert-Reichl, K. A., & Zumbo, B. D. (2010). Investigating Validity Evidence of the Satisfaction with Life Scale Adapted for Children. *Social Indicators Research*, 96(2), 229-247. [URL link]

34 Domains of life satisfaction

This chapter contains information on: domain-specific satisfaction (health, work/school, income/pocket money, leisure time, family life, partnership, friendships); satisfaction with sibling relationship.

sat0100 – satisfaction: health (>= 10 yr)

0	0: completely dissatisfied	126
1	1	98
2	2	214
3	3	378
4	4	359
5	5	646
6	6	490
7	7	1217
8	8	2006
9	9	1678
10	10: completely satisfied	1602

-81	-81: doesn't apply (direct response)	0
-85	-85: information not evaluable	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	24
-99	-99: not specified (refused to answer)	39

Waves: F2F 1; F2F 2

Question text: We are interested in hearing how satisfied you are with the following areas of your life. How satisfied are you. . . [item text: . . . with your health?]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

TNS Infratest Sozialforschung. (2012). SOEP 2003 - Erhebungsinstrumente 2003 (Welle 20) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2003 (wave 20) of the Socio-Economic Panel. Individual Questionnaire] (101: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

sat0101 – satisfaction: job (>= 10 yr)

0	0: completely dissatisfied	63
1	1	37
2	2	90
3	3	156
4	4	165
5	5	404
6	6	398
7	7	963
8	8	1608
9	9	1158
10	10: completely satisfied	628
-81	-81: doesn't apply (direct response)	0
-85	-85: information not evaluable	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	382
-99	-99: not specified (refused to answer)	1038

Waves: F2F 1; F2F 2

Question text: We are interested in hearing how satisfied you are with the following areas of your life. How satisfied are you. . . [item text: [IF age >=16] (if employed) . . . with your job?]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

TNS Infratest Sozialforschung. (2012). SOEP 2003 - Erhebungsinstrumente 2003 (Welle 20) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2003 (wave 20) of the Socio-Economic Panel. Individual Questionnaire] (101: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

sat0102 – satisfaction: school, if attending (>= 10 yr)

0	0: completely dissatisfied	76
1	1	30
2	2	51
3	3	96
4	4	123
5	5	288
6	6	309
7	7	558
8	8	705
9	9	448
10	10: completely satisfied	286
-81	-81: doesn't apply (direct response)	0
-85	-85: information not evaluable	15
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	618
-99	-99: not specified (refused to answer)	5279

Waves: F2F 1; F2F 2

Question text: We are interested in hearing how satisfied you are with the following areas of your life. How satisfied are you. . . [itemtext: . . . [IF age >=16] if you are still in school: . . . with school? [IF age >=10 AND <= 15] with school?]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

TNS Infratest Sozialforschung. (2012). SOEP 2003 - Erhebungsinstrumente 2003 (Welle 20) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2003 (wave 20) of the Socio-Economic Panel. Individual Questionnaire] (101: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

sat0103 – satisfaction: personal income (>= 10 yr)

0	0: completely dissatisfied	201
1	1	151
2	2	246

3	3	360
4	4	383
5	5	728
6	6	564
7	7	960
8	8	1391
9	9	800
10	10: completely satisfied	600
-81	-81: doesn't apply (direct response)	0
-85	-85: information not evaluable	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	243
-99	-99: not specified (refused to answer)	465

Waves: F2F 1; F2F 2

Question text: We are interested in hearing how satisfied you are with the following areas of your life. How satisfied are you. . . [item text: [IF age >=16] . . . your personal income?]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

TNS Infratest Sozialforschung. (2012). SOEP 2003 - Erhebungsinstrumente 2003 (Welle 20) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2003 (wave 20) of the Socio-Economic Panel. Individual Questionnaire] (101: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

sat0104 – satisfaction: leisure time (>= 10 yr)

0	0: completely dissatisfied	69
1	1	84
2	2	191
3	3	310
4	4	373
5	5	759
6	6	782
7	7	1341
8	8	1978
9	9	1619
10	10: completely satisfied	1159
-81	-81: doesn't apply (direct response)	0
-85	-85: information not evaluable	9
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0

-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	42
-99	-99: not specified (refused to answer)	166

Waves: F2F 1; F2F 2

Question text: We are interested in hearing how satisfied you are with the following areas of your life. How satisfied are you. . . [itemtext: . . . with your leisure time?]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

TNS Infratest Sozialforschung. (2012). SOEP 2003 - Erhebungsinstrumente 2003 (Welle 20) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2003 (wave 20) of the Socio-Economic Panel. Individual Questionnaire] (101: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

sat0105 – satisfaction: family life (>= 10 yr)

0	0: completely dissatisfied	56
1	1	56
2	2	92
3	3	165
4	4	190
5	5	428
6	6	421
7	7	926
8	8	1773
9	9	2295
10	10: completely satisfied	2274
-81	-81: doesn't apply (direct response)	0
-85	-85: information not evaluable	10
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	68
-99	-99: not specified (refused to answer)	128

Waves: F2F 1; F2F 2

Question text: We are interested in hearing how satisfied you are with the following areas of your life. How satisfied are you. . . [itemtext: . . . with your family life?]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

TNS Infratest Sozialforschung. (2012). SOEP 2003 - Erhebungsinstrumente 2003 (Welle 20) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2003 (wave 20) of the Socio-Economic Panel. Individual Questionnaire] (101: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

sat0106 – satisfaction: partnership (≥ 10 yr)

0	0: completely dissatisfied	161
1	1	62
2	2	91
3	3	94
4	4	101
5	5	246
6	6	227
7	7	465
8	8	944
9	9	1417
10	10: completely satisfied	1737
-81	-81: doesn't apply (direct response)	0
-85	-85: information not evaluable	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	605
-99	-99: not specified (refused to answer)	943

Waves: F2F 1; F2F 2

Question text: We are interested in hearing how satisfied you are with the following areas of your life. How satisfied are you. . . [item text: [IF age ≥ 16] . . . with your partnership?]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16)

TNS Infratest Sozialforschung. (2012). SOEP 2003 - Erhebungsinstrumente 2003 (Welle 20) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2003 (wave 20) of the Socio-Economic Panel. Individual Questionnaire] (101: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

sat0107 – satisfaction: friends (≥ 10 yr)

0	0: completely dissatisfied	59
1	1	58
2	2	68
3	3	123
4	4	133
5	5	363
6	6	404
7	7	1010
8	8	1896
9	9	2261
10	10: completely satisfied	2303
-81	-81: doesn't apply (direct response)	0

-85	-85: information not evaluable	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	85
-99	-99: not specified (refused to answer)	115

Waves: F2F 1; F2F 2

Question text: We are interested in hearing how satisfied you are with the following areas of your life. How satisfied are you. . . [item text: . . . [IF age> = 16] with your friends and acquaintances? [IF age> = 10 AND <= 15] with your friends?]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

TNS Infratest Sozialforschung. (2012). SOEP 2003 - Erhebungsinstrumente 2003 (Welle 20) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2003 (wave 20) of the Socio-Economic Panel. Individual Questionnaire] (101: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

sat0200 – satisfaction with relationship to other twin (t,u, >= 10 yr)

0	0: completely dissatisfied	30
1	1	16
2	2	42
3	3	67
4	4	64
5	5	141
6	6	155
7	7	338
8	8	700
9	9	825
10	10: completely satisfied	1037
-81	-81: doesn't apply (direct response)	0
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	5181
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; CATI 1; F2F 2; F2F 3; CATI 3

Question text: How satisfied are you with your relationship with [name the other twin]?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (age0110 >=10)

Source: Adapted from: Heyeres, U. (2016). Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter. 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). Sibling relationships in Early Adulthood. Journal of Family Psychology, 11(2), 210-221. [URL link]

sat0200t – satisfaction with relationship to twin 1 (s, >= 10 yr)

0	0: completely dissatisfied	8
1	1	2
2	2	15
3	3	19
4	4	26
5	5	44
6	6	35
7	7	96
8	8	189
9	9	199
10	10: completely satisfied	174
-81	-81: doesn't apply (direct response)	0
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7795
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: How satisfied are you with the relationship with twin 1?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (age0110 >=10)

Item developed for TwinLife.

sat0200u – satisfaction with relationship to twin 2 (s, >= 10 yr)

0	0: completely dissatisfied	5
1	1	5
2	2	6
3	3	19
4	4	29
5	5	38
6	6	56
7	7	96
8	8	184
9	9	194

10	10: completely satisfied	174
-81	-81: doesn't apply (direct response)	0
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7795
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: How satisfied are you with the relationship with twin 2?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (age0110 >=10)

Item developed for TwinLife.

sat0200s – satisfaction with relationship to sibling (t,u, >= 10 yr)

0	0: completely dissatisfied	27
1	1	15
2	2	29
3	3	54
4	4	70
5	5	125
6	6	147
7	7	264
8	8	376
9	9	375
10	10: completely satisfied	423
-81	-81: doesn't apply (direct response)	0
-85	-85: information not evaluable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	157
-95	-95: doesn't apply (screened out)	6538
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; CATI 3

Question text: How satisfied are you with your relationship with [name of sibling]?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (age0110 >=10) & fls==1

Source: Adapted from: Heyeres, U. (2016). Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter. 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). Sibling relationships in Early Adulthood. Journal of Family Psychology, 11(2), 210-221. [URL link]

sat0300 – would like to be twin again in new life (t,u, >= 10 yr)

0	0: do not agree at all	85
1	1	49
2	2	80
3	3	81
4	4	83
5	5	257
6	6	120
7	7	208
8	8	314
9	9	352
10	10: agree completely	1789
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	5181
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: To what extent do you agree with the following statement?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (age0110 >=10)

Item developed for TwinLife.

35 Burden and stress

This chapter contains information on: frequency of arguments with partner, frequency of arguments of parents, subjective burden and coping; interfamilial and extrafamilial: subjective evaluation of burden and stress and related coping capacities, burden and stress related to parenthood.

bus0100 – quarrels: frequency of quarrels with partner

1	1: less often or not at all	1952
2	2: about once a month	1490
3	3: about once a week	1113
4	4: several times a week	389
5	5: (almost) daily	71
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	3491
-98	-98: don't know	88

-99 -99: not specified (refused to answer) 8

Waves: F2F 2; F2F 3

Question text: In many relationships, partners fight at least occasionally. How about you? [IF fam0300 = 1 or (sex = 1 and fam0100 = 3) or (sex = 2 and fam0100 = 1) or (partner = 1 and sex_zwilling = 1)] How often do you argue with your partner? [IF fam0300 = 2 or (sex = 2 and fam0100 = 3) or (sex = 1 and fam0100 = 1) or (Partner = 1 and sex_zwilling = 2)] How often do you argue with your partner?

Filter based on instrument: module 'questionnaire on relationships' (CASI): ((inlist(pty,1,2,200,300,400,500,600)) & (age0110 >=16 & (fam0200==1 | fam0100==1 | fam0100==3))) | (inlist(pty,110,120) & age0110 >=16)

Grych, J. H., Seid, M., & Fincham, F. D. (1992). Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale. *Child Development*, 63(3), 558-572. [URL link]

bus0101 – quarrels: burden of quarrels with the partner

0	0: not stressed at all	429
1	1	409
2	2	447
3	3	440
4	4	232
5	5	526
6	6	370
7	7	604
8	8	702
9	9	394
10	10: very stressed	438
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	3491
-98	-98: don't know	108
-99	-99: not specified (refused to answer)	12

Waves: F2F 2; F2F 3

Question text: Overall, how stressful do you find fighting with your partner? Please answer using the following scale. 0 means: not stressful at all. 10 means: very stressful. With the values between 0 and 10 you can graduate your opinion.

Filter based on instrument: module 'questionnaire on relationships' (CASI): ((inlist(pty,1,2,200,300,400,500,600)) & (age0110 >=16 & (fam0200==1 | fam0100==1 | fam0100==3))) | (inlist(pty,110,120) & age0110 >=16)

Grych, J. H., Seid, M., & Fincham, F. D. (1992). Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale. *Child Development*, 63(3), 558-572. [URL link]

bus0200t – quarrels: twin 1's burden of quarrel with the partner (m,f,n,g)

0	0: not stressed at all	735
1	1	447
2	2	429
3	3	328
4	4	173
5	5	377
6	6	214
7	7	265
8	8	246
9	9	136
10	10: very stressed	127
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	4894
-98	-98: don't know	229
-99	-99: not specified (refused to answer)	2

Waves: F2F 2; F2F 3

Question text: Overall, how stressful does <NAME OF THE CHILD> find it when you fight with your partner? Please answer using the following scale. 0 means: not stressful at all. 10 means: very stressful. With the values between 0 and 10 you can graduate your opinion.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(pty,300,400,500,600)) & (fam0100==1 | fam0100==3 | fam0200==1)

Grych, J. H., Seid, M., & Fincham, F. D. (1992). Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale. *Child Development*, 63(3), 558-572. [URL link]

bus0200u – quarrels: twin 2's burden of quarrel with the partner (m,f,n,g)

0	0: not stressed at all	735
1	1	434
2	2	440
3	3	336
4	4	185
5	5	377
6	6	221
7	7	246
8	8	255
9	9	120
10	10: very stressed	133
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	4894

-98	-98: don't know	220
-99	-99: not specified (refused to answer)	6

Waves: F2F 2; F2F 3

Question text: Overall, how stressful does <NAME OF THE CHILD> find it when you fight with your partner? Please answer using the following scale. 0 means: not stressful at all. 10 means: very stressful. With the values between 0 and 10 you can graduate your opinion.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (fam0100==1 | fam0100==3 | fam0200==1)

Grych, J. H., Seid, M., & Fincham, F. D. (1992). *Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale*. *Child Development*, 63(3), 558-572. [URL link]

bus0200s – quarrels: stress to sibling caused by quarrels with partner (m,f,n,g)

0	0: not stressed at all	411
1	1	248
2	2	227
3	3	150
4	4	112
5	5	191
6	6	121
7	7	121
8	8	111
9	9	51
10	10: very stressed	52
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	111
-95	-95: doesn't apply (screened out)	6530
-98	-98: don't know	162
-99	-99: not specified (refused to answer)	4

Waves: F2F 2; F2F 3

Question text: Overall, how stressful does <NAME OF THE CHILD> find it when you fight with your partner? Please answer using the following scale. 0 means: not stressful at all. 10 means: very stressful. With the values between 0 and 10 you can graduate your opinion.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (fam0100==1 | fam0100==3 | fam0200==1) & fls==1

Grych, J. H., Seid, M., & Fincham, F. D. (1992). *Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale*. *Child Development*, 63(3), 558-572. [URL link]

bus0300 – quarrels: frequency of quarrels between parents currently (t,u,s)

1	1: less often or not at all	1520
2	2: about once a month	683
3	3: about once a week	570
4	4: several times a week	298
5	5: (almost) daily	107
-81	-81: does not apply: grew up with only one parent / parents had little or no contact	150
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2010
-92	-92: no participation in survey module	12
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	64
-95	-95: doesn't apply (screened out)	7293
-98	-98: don't know	241
-99	-99: not specified (refused to answer)	26

Waves: F2F 2; F2F 3

Question text: [If age <16 & (mother present & father present) & (mother OR father live in the same household as the interviewee) & (no stepmother & no stepfather present)] How often do your parents quarrel? [If age <16 & ((mother present & father present) & (stepmother OR stepfather present)) & (mother OR father live in the same household as the interviewee)] How often do your biological parents quarrel?

Filter based on instrument: module 'children under 10' (CAPI): (inlist(pty,1,2,200)) & (age0110 > 4 & age0110 <=9) & (hlm==1 | hlf==1) & (mutter_verstorben!=1 & vater_verstorben!=1) & bus0310==1 & f2f_mcapi==1; module 'questionnaire on relationships' (CASI): (inlist(pty,1,2,200)) & age0110>=10 & (flm==1 & flf==1) & (hlm==1 | hlf==1) & f2f_mcasi==1

Grych, J. H., Seid, M., & Fincham, F. D. (1992). Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale. *Child Development*, 63(3), 558-572. [URL link]

bus0301 – quarrels: stress caused by quarrels between parents currently (t,u,s, < 10 yr)

0	0: I do not mind at all	39
1		14
2		19
3		69
4		41
5	5: I mind very much	79
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	64
-95	-95: doesn't apply (screened out)	10595
-98	-98: don't know	16
-99	-99: not specified (refused to answer)	9

Waves: F2F 2

Question text: [If age <16 & (mother & father present) & (mother OR father live in the same household as the interviewee) & (no stepmother OR stepfather present)]

Overall, how much does it bother you when your parents quarrel? [If age <16 & ((mother present & father present) & (stepmother OR stepfather present)) & (mother OR father live in the same household as the interviewee)] Overall, how much does it bother you when your biological parents quarrel?

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & bus0310==1 & (hlm==1 | hlf==1) & bus0300!=81 & bus0300!=95 & bus0300!=1 & (mutter_verstorben!=1 & vater_verstorben!=1)

Grych, J. H., Seid, M., & Fincham, F. D. (1992). *Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale*. *Child Development*, 63(3), 558-572. [URL link]

bus0310 – quarrels: introduction, note to interviewer

1	1: parents are out of earshot	725
2	2: parents are not out of earshot	880
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	9336
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9)

Grych, J. H., Seid, M., & Fincham, F. D. (1992). *Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale*. *Child Development*, 63(3), 558-572. [URL link]

bus0311 – quarrels: burden of quarrels between parents (t,u,s, >=10 yr)

0	0: not stressed at all	463
1	1	247
2	2	296
3	3	241
4	4	165
5	5	302
6	6	189
7	7	258
8	8	223
9	9	109
10	10: very stressed	119
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0

-95	-95: doesn't apply (screened out)	5807
-98	-98: don't know	167
-99	-99: not specified (refused to answer)	16

Waves: F2F 2; F2F 3

Question text: [IF age <16 & (mother & father present) & (mother OR father live in the same household as the interviewee) & (no stepmother OR stepfather present)] Overall, how stressful do you find it when your parents argue? [If age <16 & ((mother present & father present) & (stepmother OR stepfather present)) & (mother OR father live in the same household as the interviewee)] Overall, how stressful do you find it when your biological parents argue? IF age >= 16 & (mother present & father present) & (mother OR father live in the same household as the interviewee) & (no stepmother OR no stepfather present)]] Overall, how stressful do you find it when your parents argue? IF age >= 16 & ((mother present & father present) & (stepmother OR stepfather present)) & (mother OR father live in the same household as the interviewee)] Overall, how stressful do you find conflict between your biological parents?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & age0110>=10 & bus0300!=-81 & bus0300!=-95 & (flm==1 & flf==1) & (hlm==1 | hlf==1)

Grych, J. H., Seid, M., & Fincham, F. D. (1992). Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale. *Child Development*, 63(3), 558-572. [URL link]

bus0330 – quarrels: frequency of quarrels between parents in the past (t,u,s)

1	1: less often or not at all	251
2	2: about once a month	158
3	3: about once a week	145
4	4: several times a week	72
5	5: (almost) daily	22
-81	-81: does not apply: grew up with only one parent / parents had little or no contact	49
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7867
-98	-98: don't know	37
-99	-99: not specified (refused to answer)	1

Waves: F2F 2; F2F 3

Question text: IF age >= 16 & (mother & father available) & (mother & father do NOT live in the same household as the interviewee) & (no stepmother & no stepfather available)] How often did your parents quarrel when you were still living at home? IF age >= 16 & (mother and father present) & (mother and father do NOT live in the same household as the interviewee) & (stepmother OR stepfather present)] How often did your biological parents quarrel when you were still living at home?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & age0110>=10 & (flm==1 & flf==1) & (hlm==0 & hlf==0) & f2f_mcasi==1

Grych, J. H., Seid, M., & Fincham, F. D. (1992). *Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale*. *Child Development*, 63(3), 558-572. [URL link]

bus0331 – quarrels: burden of quarrels between parents in the past (t,u,s)

0	0: not stressed at all	65
1	1	51
2	2	51
3	3	62
4	4	35
5	5	69
6	6	63
7	7	82
8	8	91
9	9	44
10	10: very stressed	43
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7916
-98	-98: don't know	27
-99	-99: not specified (refused to answer)	3

Waves: F2F 2; F2F 3

Question text: IF age >= 16 & (mother & father available) & (mother & father do NOT live in the same household as the interviewee) & (no stepmother OR stepfather present)] Overall, how stressful did you find arguments between your parents when you lived at home? IF age >= 16 & (mother and father present) & (mother and father do NOT live in the same household as the interviewee) & (stepmother OR stepfather present)] Overall, how stressful did you find arguments between your biological parents when you lived at home?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & age0110 >= 10 & bus0330 != -81 & bus0330 != -95 & (flm == 1 & flf == 1) & (hlm == 0 & hlf == 0)

Grych, J. H., Seid, M., & Fincham, F. D. (1992). *Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale*. *Child Development*, 63(3), 558-572. [URL link]

bus0400 – quarrels: frequency: quarrel between parent and step parent (t,u,s)

1	1: less often or not at all	108
2	2: about once a month	49
3	3: about once a week	28
4	4: several times a week	11
5	5: (almost) daily	7
-81	-81: does not apply: grew up with only one parent / parents had little or no contact	1
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	23
-95	-95: doesn't apply (screened out)	10698
-98	-98: don't know	18
-99	-99: not specified (refused to answer)	2

Waves: F2F 2; F2F 3

Question text: [Stepfather present] How often do your mother and> stepfather's name <quarrel? [Stepmother present] How often do your father and> NAME OF THE STEPMOTHER <quarrel?

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & bus0310==1 & ((hlm==1 | hlf==1) & (hln==1 | hlg==1)) & f2f_mcap==1; module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200) & age0110>=10) & ((hlm==1 | hlf==1) & (hln==1 | hlg==1))

Grych, J. H., Seid, M., & Fincham, F. D. (1992). *Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale*. *Child Development*, 63(3), 558-572. [URL link]

bus0401 – quarrels: burden of quarrels between parent and step parent (t,u,s, < 10 yr)

0	0: I do not mind at all	3
1		1
2		1
3		3
4		2
5	5: I mind very much	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10928
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: [Stepfather present] Overall, how much does it bother you when your mother and> NAME OF THE STEPFATHER < quarrel? [Stepmother present] Overall, how much does it bother you when your father and> NAME OF THE STEPMOTHER < quarrel? [Stepfather present] Overall, how much does it bother you when your mother and> NAME OF THE STEPFATHER < quarrel? [Stepmother present] Overall, how much does it bother you when your father and> NAME OF THE STEPMOTHER < quarrel?

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & bus0310==1 & ((hlm==1 | hlf==1) & (hln==1 | hlg==1)) & bus0400!=81 & bus0400!=95 & (bus0400 !=1)

Grych, J. H., Seid, M., & Fincham, F. D. (1992). *Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale*. *Child Development*, 63(3), 558-572. [URL link]

bus0402 – quarrels: mood when parents quarrel: bad mood (t,u,s, <10 yr)

1	1: not true	192
2	2: mostly not true	84
3	3: neither true nor false	120
4	4: mostly true	103
5	5: true	163
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	9
-95	-95: doesn't apply (screened out)	10222
-98	-98: don't know	28
-99	-99: not specified (refused to answer)	24

Waves: F2F 2

Question text: [ITEMBAT] When my parents are arguing . . . [item text: . . . I'm in a bad mood.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(pty,1,2,200)) & (age0110 > 4 & age0110 <=9) & bus0310==1 & bus0300!=95 & ((bus0300 !=1) | (bus0400 !=1))

Grych, J. H., Seid, M., & Fincham, F. D. (1992). *Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale*. *Child Development*, 63(3), 558-572. [URL link]

bus0403 – quarrels: mood when parents quarrel: hide (t,u,s, <10 yr)

1	1: not true	225
2	2: mostly not true	94
3	3: neither true nor false	85
4	4: mostly true	75
5	5: true	182
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	9
-95	-95: doesn't apply (screened out)	10222
-98	-98: don't know	23
-99	-99: not specified (refused to answer)	30

Waves: F2F 2

Question text: [ITEMBAT] When my parents are arguing . . . [item text: . . . I would like to hide and ignore all of it.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(pty,1,2,200)) & (age0110 > 4 & age0110 <=9) & bus0310==1 & bus0300!=95 & ((bus0300 !=1) | (bus0400 !=1))

Grych, J. H., Seid, M., & Fincham, F. D. (1992). *Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale*. *Child Development*, 63(3), 558-572. [URL link]

bus0404 – quarrels: mood when parents quarrel: fear (t,u,s, <10 yr)

1	1: not true	341
2	2: mostly not true	84
3	3: neither true nor false	76
4	4: mostly true	76
5	5: true	84
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	9
-95	-95: doesn't apply (screened out)	10222
-98	-98: don't know	21
-99	-99: not specified (refused to answer)	32

Waves: F2F 2

Question text: [ITEMBAT] When my parents are arguing . . . [item text: . . . I am scared.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(pty,1,2,200)) & (age0110 > 4 & age0110 <=9) & bus0310==1 & bus0300!=95 & ((bus0300 !=1) | (bus0400 !=1))

Grych, J. H., Seid, M., & Fincham, F. D. (1992). Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale. *Child Development*, 63(3), 558-572. [URL link]

bus0405 – quarrels: mood when parents quarrel: caught in the middle (t,u,s, <10 yr)

1	1: not true	250
2	2: mostly not true	77
3	3: neither true nor false	137
4	4: mostly true	66
5	5: true	96
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	9
-95	-95: doesn't apply (screened out)	10222
-98	-98: don't know	52
-99	-99: not specified (refused to answer)	36

Waves: F2F 2

Question text: [ITEMBAT] When my parents are arguing . . . [item text: . . . I feel trapped in the middle [INT] if necessary elaborate on this: 'I don't know who I should be loyal to'.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(pty,1,2,200)) & (age0110 > 4 & age0110 <=9) & bus0310==1 & bus0300!=95 & ((bus0300 !=1) | (bus0400 !=1))

Grych, J. H., Seid, M., & Fincham, F. D. (1992). Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale. *Child Development*, 63(3), 558-572. [URL link]

bus0406 – quarrels: dysfunctional thoughts: guilty (t,u,s, <10 yr)

1	1: not true	438
2	2: mostly not true	82
3	3: neither true nor false	56
4	4: mostly true	44
5	5: true	35
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	9
-95	-95: doesn't apply (screened out)	10222
-98	-98: don't know	26
-99	-99: not specified (refused to answer)	33

Waves: F2F 2

Question text: [ITEMBAT] When my parents are arguing . . . [item text: . . . I think that's my fault.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & bus0310==1 & bus0300!=95 & ((bus0300 !=1) | (bus0400 !=1))

Grych, J. H., Seid, M., & Fincham, F. D. (1992). *Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale*. *Child Development*, 63(3), 558-572. [URL link]

bus0407 – quarrels: dysfunctional thoughts: misbehaved (t,u,s, <10 yr)

1	1: not true	327
2	2: mostly not true	104
3	3: neither true nor false	86
4	4: mostly true	71
5	5: true	64
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	9
-95	-95: doesn't apply (screened out)	10222
-98	-98: don't know	29
-99	-99: not specified (refused to answer)	33

Waves: F2F 2

Question text: [ITEMBAT] When my parents are arguing . . . [item text: . . . I wonder what I did wrong.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & bus0310==1 & bus0300!=95 & ((bus0300 !=1) | (bus0400 !=1))

Grych, J. H., Seid, M., & Fincham, F. D. (1992). *Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale*. *Child Development*, 63(3), 558-572. [URL link]

bus0408 – quarrels: dysfunctional thoughts: don't know what to do (t,u,s, <10 yr)

1	1: not true	200
2	2: mostly not true	77
3	3: neither true nor false	100
4	4: mostly true	98
5	5: true	176
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	9
-95	-95: doesn't apply (screened out)	10222
-98	-98: don't know	32
-99	-99: not specified (refused to answer)	31

Waves: F2F 2

Question text: [ITEMBAT] When my parents are arguing . . . [item text: . . . I don't know what to do.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & bus0310==1 & bus0300!=95 & ((bus0300 !=1) | (bus0400 !=1))

Grych, J. H., Seid, M., & Fincham, F. D. (1992). *Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale*. *Child Development*, 63(3), 558-572. [URL link]

bus0409 – quarrels: coping: do something to make me feel better (t,u,s, <10 yr)

1	1: not true	135
2	2: mostly not true	92
3	3: neither true nor false	124
4	4: mostly true	110
5	5: true	182
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	9
-95	-95: doesn't apply (screened out)	10222
-98	-98: don't know	34
-99	-99: not specified (refused to answer)	37

Waves: F2F 2

Question text: [ITEMBAT] When my parents are arguing . . . [item text: . . . I can do something to make myself feel better.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & bus0310==1 & bus0300!=95 & ((bus0300 !=1) | (bus0400 !=1))

Grych, J. H., Seid, M., & Fincham, F. D. (1992). *Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale*. *Child Development*, 63(3), 558-572. [URL link]

bus0410 – quarrels: coping: distraction with something nice (t,u,s, <10 yr)

1	1: not true	128
2	2: mostly not true	64
3	3: neither true nor false	85
4	4: mostly true	123
5	5: true	253
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	9
-95	-95: doesn't apply (screened out)	10222
-98	-98: don't know	28
-99	-99: not specified (refused to answer)	33

Waves: F2F 2

Question text: [ITEMBAT] When my parents are arguing . . . [item text: . . . I distract myself with something nice.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & bus0310==1 & bus0300!=95 & ((bus0300 !=1) | (bus0400 !=1))

Grych, J. H., Seid, M., & Fincham, F. D. (1992). *Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale*. *Child Development*, 63(3), 558-572. [URL link]

bus0411 – quarrels: coping: what to do so that parents stop quarrelling? (t,u,s, <10 yr)

1	1: not true	160
2	2: mostly not true	67
3	3: neither true nor false	114
4	4: mostly true	94
5	5: true	219
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	9
-95	-95: doesn't apply (screened out)	10222
-98	-98: don't know	27
-99	-99: not specified (refused to answer)	33

Waves: F2F 2

Question text: [ITEMBAT] When my parents are arguing . . . [item text: . . . I think about what I can do to stop them arguing.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & bus0310==1 & bus0300!=95 & ((bus0300 !=1) | (bus0400 !=1))

Grych, J. H., Seid, M., & Fincham, F. D. (1992). *Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale*. *Child Development*, 63(3), 558-572. [URL link]

bus0412 – quarrels: coping: playing (t,u,s, <10 yr)

1	1: not true	158
2	2: mostly not true	70
3	3: neither true nor false	90
4	4: mostly true	124
5	5: true	218
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	9
-95	-95: doesn't apply (screened out)	10222
-98	-98: don't know	23
-99	-99: not specified (refused to answer)	31

Waves: F2F 2

Question text: [ITEMBAT] When my parents are arguing . . . [item text: . . . I play something.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & bus0310==1 & bus0300!=95 & ((bus0300 !=1) | (bus0400 !=1))

Grych, J. H., Seid, M., & Fincham, F. D. (1992). *Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale*. *Child Development*, 63(3), 558-572. [URL link]

bus0420 – quarrels: stress caused by quarrels between parent and stepparent (t,u,s)

0	0: not stressed at all	45
1	1	19
2	2	17
3	3	16
4	4	11
5	5	17
6	6	19
7	7	10
8	8	10
9	9	1
10	10: very stressed	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	8402
-98	-98: don't know	7
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text: [IF age <16 & mother & stepfather live in the household] Overall, how stressful do you find it when your mother and> NAME OF THE STEPFATHER

< argue? [IF age <16 & stepmother & father live in the household] Overall,
 how stressful do you find it when your father and> NAME OF THE STEPMOTHER
 < argue? [IF age> = 16 & mother & stepfather live in the household] Overall,
 how stressful do you find it when your mother and> NAME OF THE STEPFATHER
 < quarrel? [IF age> = 16 & stepmother & father live in the household] Overall,
 how stressful do you find it when your father and> NAME OF THE STEPMOTHER
 < argue?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)
 & age0110>=10) & ((hlm==1 | hlf==1) & (hln==1 | hlg==1)) & (bus0400 !=-98 | bus0400 !=-99)

bus0500 – quarrels: mood when parents quarrel: bad mood (t,u,s, <= 15 yr)

0	0: neither true nor false	402
1	1: mostly true	507
2	2: true	222
-1	-1: mostly not true	205
-2	-2: not true	179
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	6870
-98	-98: don't know	183
-99	-99: not specified (refused to answer)	32

Waves: F2F 2

Question text: [ITEMBAT] Sometimes children notice when their parents are arguing. How do you react in situations like that? Please indicate how much you agree with the following statements. You can grade your answer on a scale of -2 'does not apply' to +2 applies. [NCS] When my parents fight . . . [itemtext: . . . I'm in a bad mood.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=15)

Grych, J. H., Seid, M., & Fincham, F. D. (1992). Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale. *Child Development*, 63(3), 558-572. [URL link]

bus0501 – quarrels: mood when parents quarrel: hide (t,u,s, <= 15 yr)

0	0: neither true nor false	442
1	1: mostly true	315
2	2: true	195
-1	-1: mostly not true	269
-2	-2: not true	300
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	6870
-98	-98: don't know	178
-99	-99: not specified (refused to answer)	31

Waves: F2F 2

Question text: [ITEMBAT] Sometimes children notice when their parents are arguing. How do you react in situations like that? Please indicate how much you agree with the following statements. You can grade your answer on a scale of -2 'does not apply' to +2 applies. [NCS] When my parents fight . . . [itemtext: . . . I would like to hide and ignore it all.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=15)

Grych, J. H., Seid, M., & Fincham, F. D. (1992). *Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale*. *Child Development*, 63(3), 558-572. [URL link]

bus0502 – quarrels: mood when parents quarrel: fear (t,u,s, <= 15 yr)

0	0: neither true nor false	392
1	1: mostly true	220
2	2: true	91
-1	-1: mostly not true	307
-2	-2: not true	523
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	6870
-98	-98: don't know	167
-99	-99: not specified (refused to answer)	30

Waves: F2F 2

Question text: [ITEMBAT] Sometimes children notice when their parents are arguing. How do you react in situations like that? Please indicate how much you agree with the following statements. You can grade your answer on a scale of -2 'does not apply' to +2 applies. [NCS] When my parents fight . . . [itemtext: . . . I am scared.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=15)

Grych, J. H., Seid, M., & Fincham, F. D. (1992). *Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale*. *Child Development*, 63(3), 558-572. [URL link]

bus0503 – quarrels: mood when parents quarrel: caught in the middle (t,u,s, <= 15 yr)

0	0: neither true nor false	463
1	1: mostly true	145

2	2: true	62
-1	-1: mostly not true	293
-2	-2: not true	529
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	6870
-98	-98: don't know	211
-99	-99: not specified (refused to answer)	27

Waves: F2F 2

Question text: [ITEMBAT] Sometimes children notice when their parents are arguing. How do you react in situations like that? Please indicate how much you agree with the following statements. You can grade your answer on a scale of -2 'does not apply' to +2 applies. [NCS] When my parents fight . . . [itemtext: . . . I feel trapped in the middle.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=15)

Grych, J. H., Seid, M., & Fincham, F. D. (1992). *Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale*. *Child Development*, 63(3), 558-572. [URL link]

bus0504 – quarrels: dysfunctional thoughts: guilty (t,u,s, <= 15 yr)

0	0: neither true nor false	329
1	1: mostly true	124
2	2: true	37
-1	-1: mostly not true	331
-2	-2: not true	721
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	6870
-98	-98: don't know	154
-99	-99: not specified (refused to answer)	34

Waves: F2F 2

Question text: [ITEMBAT] Sometimes children notice when their parents are arguing. How do you react in situations like that? Please indicate how much you agree with the following statements. You can grade your answer on a scale of -2 'does not apply' to +2 applies. [NCS] When my parents fight . . . [itemtext: . . . I think that it's my fault.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=15)

Grych, J. H., Seid, M., & Fincham, F. D. (1992). *Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale*. *Child Development*, 63(3), 558-572. [URL link]

bus0505 – quarrels: dysfunctional thoughts: misbehaved (t,u,s, <= 15 yr)

0	0: neither true nor false	336
1	1: mostly true	167
2	2: true	52
-1	-1: mostly not true	310
-2	-2: not true	665
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	6870
-98	-98: don't know	171
-99	-99: not specified (refused to answer)	29

Waves: F2F 2

Question text: [ITEMBAT] Sometimes children notice when their parents are arguing. How do you react in situations like that? Please indicate how much you agree with the following statements. You can grade your answer on a scale of -2 'does not apply' to +2 applies. [NCS] When my parents fight . . . [itemtext: . . . I wonder what I did wrong.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=15)

Grych, J. H., Seid, M., & Fincham, F. D. (1992). Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale. *Child Development*, 63(3), 558-572. [URL link]

bus0506 – quarrels: dysfunctional thoughts: do not know what to do (t,u,s, <= 15 yr)

0	0: neither true nor false	393
1	1: mostly true	397
2	2: true	167
-1	-1: mostly not true	244
-2	-2: not true	325
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	6870
-98	-98: don't know	175
-99	-99: not specified (refused to answer)	29

Waves: F2F 2

Question text: [ITEMBAT] Sometimes children notice when their parents are arguing. How do you react in situations like that? Please indicate how much you agree with the following statements. You can grade your answer on a scale of -2 'does not apply' to +2 applies. [NCS] When my parents fight . . . [itemtext: . . . I don't know what to do.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=15)

Grych, J. H., Seid, M., & Fincham, F. D. (1992). Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale. *Child Development*, 63(3), 558-572. [URL link]

bus0507 – quarrels: coping: doing something to make me feel better (t,u,s, <= 15 yr)

0	0: neither true nor false	485
1	1: mostly true	401
2	2: true	178
-1	-1: mostly not true	154
-2	-2: not true	185
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	6870
-98	-98: don't know	296
-99	-99: not specified (refused to answer)	31

Waves: F2F 2

Question text: [ITEMBAT] Sometimes children notice when their parents are arguing. How do you react in situations like that? Please indicate how much you agree with the following statements. You can grade your answer on a scale of -2 'does not apply' to +2 applies. [NCS] When my parents fight . . . [itemtext: . . . I can do something to make myself feel better.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=15)

Grych, J. H., Seid, M., & Fincham, F. D. (1992). Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale. *Child Development*, 63(3), 558-572. [URL link]

bus0508 – quarrels: coping: distraction with something nice (t,u,s, <= 15 yr)

0	0: neither true nor false	406
1	1: mostly true	510
2	2: true	234
-1	-1: mostly not true	176
-2	-2: not true	176
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	6870
-98	-98: don't know	200
-99	-99: not specified (refused to answer)	28

Waves: F2F 2

Question text: [ITEMBAT] Sometimes children notice when their parents are arguing. How do you react in situations like that? Please indicate how much you agree with the following statements. You can grade your answer on a scale of -2 'does not apply' to +2 applies. [NCS] When my parents fight . . . [itemtext: . . . I distract myself with something nice.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=15)

Grych, J. H., Seid, M., & Fincham, F. D. (1992). *Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale*. *Child Development*, 63(3), 558-572. [URL link]

bus0509 – quarrels: coping: what to do so that parents no longer quarrel? (t,u,s, <=15 yr)

0	0: neither true nor false	409
1	1: mostly true	460
2	2: true	268
-1	-1: mostly not true	180
-2	-2: not true	182
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	6870
-98	-98: don't know	200
-99	-99: not specified (refused to answer)	31

Waves: F2F 2

Question text: [ITEMBAT] Sometimes children notice when their parents are arguing. How do you react in situations like that? Please indicate how much you agree with the following statements. You can grade your answer on a scale of -2 'does not apply' to +2 applies. [NCS] When my parents fight . . . [itemtext: . . . I think about what I can do to stop them arguing.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=15)

Grych, J. H., Seid, M., & Fincham, F. D. (1992). *Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale*. *Child Development*, 63(3), 558-572. [URL link]

bus0510 – quarrels: coping: playing (t,u,s, <= 15 yr)

0	0: neither true nor false	451
1	1: mostly true	331
2	2: true	122
-1	-1: mostly not true	248
-2	-2: not true	348
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009

-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	6870
-98	-98: don't know	204
-99	-99: not specified (refused to answer)	26

Waves: F2F 2

Question text: [ITEMBAT] Sometimes children notice when their parents are arguing. How do you react in situations like that? Please indicate how much you agree with the following statements. You can grade your answer on a scale of -2 'does not apply' to +2 applies. [NCS] When my parents fight . . . [itemtext: . . . I play something.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=15)

Grych, J. H., Seid, M., & Fincham, F. D. (1992). *Assessing Marital Conflict from the Child's Perspective: The Children's Perception of Interparental Conflict Scale*. *Child Development*, 63(3), 558-572. [URL link]

ebi0100 – parental stress: personally restricted (>= 16 yr)

1	1: does not apply at all	963
2	2: mostly does not apply	1779
3	3: not sure	525
4	4: mostly applies	931
5	5: totally applies	164
-85	-85: information not evaluable	12
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	123
-99	-99: not specified (refused to answer)	2599

Waves: F2F 2; F2F 3

Question text: Please answer the following question only if you have children. When raising children there are certainly times when increased stresses and strains occur, which are very challenging for you as a parent. What is your experience of these multiple demands and how do they affect your personal lifestyle? [item text: I sometimes feel restricted by my responsibility as a mother/father.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Troester, H. (2011). *Eltern-Belastungs-Inventar: EBI; deutsche Version des Parenting Stress Index (PSI) von RR Abidin*. Hogrefe. [URL link]

ebi0101 – parental stress: relationship problems (>= 16 yr)

1	1: does not apply at all	1240
2	2: mostly does not apply	1401
3	3: not sure	528
4	4: mostly applies	925
5	5: totally applies	199
-85	-85: information not evaluable	11
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	111
-99	-99: not specified (refused to answer)	2681

Waves: F2F 2; F2F 3

Question text: Please answer the following question only if you have children.

When raising children there are certainly times when increased stresses and strains occur, which are very challenging for you as a parent. What is your experience of these multiple demands and how do they affect your personal lifestyle? [itemtext: The children have caused some problems in my relationship.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Troester, H. (2011). Eltern-Belastungs-Inventar: EBI; deutsche Version des Parenting Stress Index (PSI) von RR Abidin. Hogrefe. [URL link]

ebi0102 – parental stress: problems understanding (children) (>= 16 yr)

1	1: does not apply at all	359
2	2: mostly does not apply	826
3	3: not sure	645
4	4: mostly applies	1802
5	5: totally applies	659
-85	-85: information not evaluable	7
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	89
-99	-99: not specified (refused to answer)	2709

Waves: F2F 2; F2F 3

Question text: Please answer the following question only if you have children.

When raising children there are certainly times when increased stresses and strains occur, which are very challenging for you as a parent. What is your experience of these multiple demands and how do they affect your personal lifestyle? [item text: In some situations I wished I could better understand what my children were going through.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Troester, H. (2011). Eltern-Belastungs-Inventar: EBI; deutsche Version des Parenting Stress Index (PSI) von RR Abidin. Hogrefe. [URL link]

ebi0103 – parental stress: irritability (>= 16 yr)

1	1: does not apply at all	207
2	2: mostly does not apply	348
3	3: not sure	350
4	4: mostly applies	2049
5	5: totally applies	1318
-85	-85: information not evaluable	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	101
-99	-99: not specified (refused to answer)	2717

Waves: F2F 2; F2F 3

Question text: Please answer the following question only if you have children. When raising children there are certainly times when increased stresses and strains occur, which are very challenging for you as a parent. What is your experience of these multiple demands and how do they affect your personal lifestyle? [itemtext: It saddens me when I realize that I have reacted to my children irritably.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Troester, H. (2011). Eltern-Belastungs-Inventar: EBI; deutsche Version des Parenting Stress Index (PSI) von RR Abidin. Hogrefe. [URL link]

ebi0104 – parental stress: parenting skills (>= 16 yr)

1	1: does not apply at all	441
2	2: mostly does not apply	1214
3	3: not sure	724
4	4: mostly applies	1423
5	5: totally applies	476
-85	-85: information not evaluable	7
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	98

-99 -99: not specified (refused to answer) 2713

Waves: F2F 2; F2F 3

Question text: Please answer the following question only if you have children. When raising children there are certainly times when increased stresses and strains occur, which are very challenging for you as a parent. What is your experience of these multiple demands and how do they affect your personal lifestyle? [itemtext: Some aspects of raising my child have been harder than I expected.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Troester, H. (2011). Eltern-Belastungs-Inventar: EBI; deutsche Version des Parenting Stress Index (PSI) von RR Abidin. Hogrefe. [URL link]

ebi0105 – parental stress: social isolation (>= 16 yr)

1	1: does not apply at all	709
2	2: mostly does not apply	1366
3	3: not sure	475
4	4: mostly applies	1190
5	5: totally applies	543
-85	-85: information not evaluable	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	96
-99	-99: not specified (refused to answer)	2712

Waves: F2F 2; F2F 3

Question text: Please answer the following question only if you have children. When raising children there are certainly times when increased stresses and strains occur, which are very challenging for you as a parent. What is your experience of these multiple demands and how do they affect your personal lifestyle? [itemtext: Since I have been a mother/father, I have had fewer opportunities to meet my friends and make new friends.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Troester, H. (2011). Eltern-Belastungs-Inventar: EBI; deutsche Version des Parenting Stress Index (PSI) von RR Abidin. Hogrefe. [URL link]

36 Life Goals

This chapter contains information on: life goals: importance and progress.

lgd0101 – life goal: being able to afford to buy things for myself (>= 16 yr)

1	1: not at all important	79
2	2: less important	1431
3	3: important	4387
4	4: very important	1164
-85	-85: information not evaluable	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	34

Waves: F2F 2

Question text: Different things are important to different people. How important are the following things for you personally today? [item text: Being able to afford to buy things for myself.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: FiD Group. (2013). SOEP-FiD - Familien in Deutschland 2012: Personenfragebogen mit Lebenslauf (Modul I+II) (mit Verweis auf Variablen) [SOEP-FiD - Families in Germany 2012: Personal questionnaire with life course (Module I+II) (with reference to variables)] (SOEP Survey Papers 398: Series A - Survey Instruments (Erhebungsinstrumente)). DIW/SOEP. [URL link]

lgd0102 – life goal: successful career (>= 16 yr)

1	1: not at all important	80
2	2: less important	1088
3	3: important	4229
4	4: very important	1640
-85	-85: information not evaluable	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	55

Waves: F2F 2

Question text: Different things are important to different people. How important are the following things for you personally today? [item text: Being successful in my career.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: FiD Group. (2013). SOEP-FiD - Familien in Deutschland 2012: Personenfragebogen mit Lebenslauf (Modul I+II) (mit Verweis auf Variablen) [SOEP-FiD - Families in Germany

2012: Personal questionnaire with life course (Module I+II) (with reference to variables)] (SOEP Survey Papers 398: Series A - Survey Instruments (Erhebungsinstrumente)). DIW/SOEP. [URL link]

lgd0103 – life goal: happy marriage / relationship (≥ 16 yr)

1	1: not at all important	45
2	2: less important	194
3	3: important	1768
4	4: very important	5032
-85	-85: information not evaluable	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	55

Waves: F2F 2

Question text: Different things are important to different people. How important are the following things for you personally today? [item text: Having a happy marriage / relationship.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16)

Source: Adapted from: FiD Group. (2013). SOEP-FiD - Familien in Deutschland 2012: Personenfragebogen mit Lebenslauf (Modul I+II) (mit Verweis auf Variablen) [SOEP-FiD - Families in Germany 2012: Personal questionnaire with life course (Module I+II) (with reference to variables)] (SOEP Survey Papers 398: Series A - Survey Instruments (Erhebungsinstrumente)). DIW/SOEP. [URL link]

lgd0104 – life goal: having children (≥ 16 yr)

1	1: not at all important	258
2	2: less important	670
3	3: important	2056
4	4: very important	4063
-85	-85: information not evaluable	7
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	42

Waves: F2F 2

Question text: Different things are important to different people. How important are the following things for you personally today? [itemtext: Having children.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: FiD Group. (2013). SOEP-FiD - Familien in Deutschland 2012: Personenfragebogen mit Lebenslauf (Modul I+II) (mit Verweis auf Variablen) [SOEP-FiD - Families in Germany 2012: Personal questionnaire with life course (Module I+II) (with reference to variables)] (SOEP Survey Papers 398: Series A - Survey Instruments (Erhebungsinstrumente)). DIW/SOEP. [URL link]

lgd0105 - life goal: seeing the world and/or traveling (>= 16 yr)

1	1: not at all important	353
2	2: less important	2324
3	3: important	2686
4	4: very important	1698
-85	-85: information not evaluable	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	31

Waves: F2F 2

Question text: Different things are important to different people. How important are the following things for you personally today? [itemtext: Seeing the world and/or traveling extensively.]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: FiD Group. (2013). SOEP-FiD - Familien in Deutschland 2012: Personenfragebogen mit Lebenslauf (Modul I+II) (mit Verweis auf Variablen) [SOEP-FiD - Families in Germany 2012: Personal questionnaire with life course (Module I+II) (with reference to variables)] (SOEP Survey Papers 398: Series A - Survey Instruments (Erhebungsinstrumente)). DIW/SOEP. [URL link]

lgd0201 - life goal: to be able to afford something - prob. (>= 16 yr)

0	0: very unlikely	32
1	1	21
2	2	62
3	3	117
4	4	127
5	5	486
6	6	489
7	7	1245
8	8	1915

9	9	1134
10	10: very likely	1426
-85	-85: information not evaluable	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	40

Waves: F2F 2

Question text: How likely do you think you are to achieve this goal in your lifetime? Please answer on a scale from 0 (very unlikely) to 10 (very likely). With the values in between you can graduate your opinion. [item text: To be able to afford things]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: FiD Group. (2013). SOEP-FiD - Familien in Deutschland 2012: Personenfragebogen mit Lebenslauf (Modul I+II) (mit Verweis auf Variablen) [SOEP-FiD - Families in Germany 2012: Personal questionnaire with life course (Module I+II) (with reference to variables)] (SOEP Survey Papers 398: Series A - Survey Instruments (Erhebungsinstrumente)). DIW/SOEP. [URL link]

lgd0202 – life goal: success at work - probability (>= 16 yr)

0	0: very unlikely	79
1	1	41
2	2	75
3	3	90
4	4	136
5	5	473
6	6	491
7	7	1139
8	8	2058
9	9	1338
10	10: very likely	1076
-85	-85: information not evaluable	17
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	83

Waves: F2F 2

Question text: How likely do you think you are to achieve this goal in your lifetime? Please answer on a scale from 0 (very unlikely) to 10 (very likely). With

the values in between you can graduate your opinion. [itemtext: Be successful in your job]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: FiD Group. (2013). SOEP-FiD - Familien in Deutschland 2012: Personenfragebogen mit Lebenslauf (Modul I+II) (mit Verweis auf Variablen) [SOEP-FiD - Families in Germany 2012: Personal questionnaire with life course (Module I+II) (with reference to variables)] (SOEP Survey Papers 398: Series A - Survey Instruments (Erhebungsinstrumente)). DIW/SOEP. [URL link]

lgd0203 – life goal: happy partnership - prob. (>= 16 yr)

0	0: very unlikely	82
1	1	46
2	2	69
3	3	95
4	4	107
5	5	427
6	6	344
7	7	682
8	8	1358
9	9	1653
10	10: very likely	2138
-85	-85: information not evaluable	20
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	75

Waves: F2F 2

Question text: How likely do you think you are to achieve this goal in your lifetime? Please answer on a scale from 0 (very unlikely) to 10 (very likely). With the values in between you can graduate your opinion. [itemtext: Have a happy marriage/relationship]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: FiD Group. (2013). SOEP-FiD - Familien in Deutschland 2012: Personenfragebogen mit Lebenslauf (Modul I+II) (mit Verweis auf Variablen) [SOEP-FiD - Families in Germany 2012: Personal questionnaire with life course (Module I+II) (with reference to variables)] (SOEP Survey Papers 398: Series A - Survey Instruments (Erhebungsinstrumente)). DIW/SOEP. [URL link]

lgd0204 – life goal: having children - probability (>= 16 yr)

0	0: very unlikely	131
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1	1	39
2	2	93
3	3	96
4	4	89
5	5	287
6	6	220
7	7	281
8	8	488
9	9	502
10	10: very likely	709
-81	-81: I already have children	4084
-85	-85: information not evaluable	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	73

Waves: F2F 2

Question text: How likely do you think you are to achieve this goal in your lifetime?
Please answer on a scale from 0 (very unlikely) to 10 (very likely). With

the values in between you can graduate your opinion. [itemtext: Have children]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600))
& (age0110 >=16)

Source: Adapted from: FiD Group. (2013). SOEP-FiD - Familien in Deutschland 2012: Personenfragebogen mit Lebenslauf (Modul I+II) (mit Verweis auf Variablen) [SOEP-FiD - Families in Germany 2012: Personal questionnaire with life course (Module I+II) (with reference to variables)] (SOEP Survey Papers 398: Series A - Survey Instruments (Erhebungsinstrumente)). DIW/SOEP. [URL link]

lgd0205 – life goal: to travel - probability (>= 16 yr)

0	0: very unlikely	185
1	1	157
2	2	253
3	3	342
4	4	361
5	5	853
6	6	703
7	7	984
8	8	1257
9	9	848
10	10: very likely	1070
-85	-85: information not evaluable	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	28
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	82

Waves: F2F 2

Question text: How likely do you think you are to achieve this goal in your lifetime? Please answer on a scale from 0 (very unlikely) to 10 (very likely). With the values in between you can graduate your opinion. [itemtext: See the world, travel a lot]

Filter based on instrument: module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: FiD Group. (2013). SOEP-FiD - Familien in Deutschland 2012: Personenfragebogen mit Lebenslauf (Modul I+II) (mit Verweis auf Variablen) [SOEP-FiD - Families in Germany 2012: Personal questionnaire with life course (Module I+II) (with reference to variables)] (SOEP Survey Papers 398: Series A - Survey Instruments (Erhebungsinstrumente)). DIW/SOEP. [URL link]

37 Subjective physical health

This chapter contains information on: current subjective health.

she0100 – last 12 months: state of health (>= 10 yr)

1	1: excellent	1001
2	2: very good	2742
3	3: good	3251
4	4: less good	1153
5	5: poor	299
6	6: very poor	65
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5
-98	-98: don't know	83
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; CATI 1; F2F 2; CATI 3

Question text: How would you describe your state of health during the past 12 months, in general?

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=10)

Ellert, U., Lampert, T., & Ravens-Sieberer, U. (2005). Messung der gesundheitsbezogenen Lebensqualitaet mit dem SF-8: Eine Normstichprobe fuer Deutschland. Bundesgesundheitsblatt - Gesundheitsforschung - Gesundheitsschutz, 48(12), 1330-1337. [URL link]

she0100t – last 12 months: state of health twin 1 (m/f/n/g)

1	1: excellent	186
2	2: very good	327
3	3: good	163
4	4: less good	12
5	5: poor	2
6	6: very poor	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 3

Question text: How would you describe the state of [name of child]'s health during the last 12 months in general?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))

Ellert, U., Lampert, T., & Ravens-Sieberer, U. (2005). Messung der gesundheitsbezogenen Lebensqualitaet mit dem SF-8: Eine Normstichprobe fuer Deutschland. Bundesgesundheitsblatt - Gesundheitsforschung - Gesundheitsschutz, 48(12), 1330-1337. [URL link]

she0100u – last 12 months: state of health twin 2 (m/f/n/g)

1	1: excellent	195
2	2: very good	321
3	3: good	150
4	4: less good	22
5	5: poor	0
6	6: very poor	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; CATI 1; F2F 2; CATI 3

Question text: How would you describe the state of [name of child]'s health during the last 12 months in general?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))

Ellert, U., Lampert, T., & Ravens-Sieberer, U. (2005). Messung der gesundheitsbezogenen Lebensqualitaet mit dem SF-8: Eine Normstichprobe fuer Deutschland. Bundesgesundheitsblatt - Gesundheitsforschung - Gesundheitsschutz, 48(12), 1330-1337. [URL link]

she0100s – last 12 months: state of health sibling (m/f/n/g)

1	1: excellent	51
2	2: very good	81
3	3: good	31
4	4: less good	2
5	5: poor	0
6	6: very poor	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; CATI 1; F2F 2

Question text: How would you describe the state of health of <Sibling> during the last 12 months, in general?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9))

Ellert, U., Lampert, T., & Ravens-Sieberer, U. (2005). Messung der gesundheitsbezogenen Lebensqualitaet mit dem SF-8: Eine Normstichprobe fuer Deutschland. Bundesgesundheitsblatt - Gesundheitsforschung - Gesundheitsschutz, 48(12), 1330-1337. [URL link]

38 Objective physical health / Diagnoses

This chapter contains information on: child's medical records U-Heft (photo or questionnaire); selected parameters from examination U1 to U9; diagnoses (adults and children); heighth, weight, bmi; impairment caused by diseases.

bdy0100 – height in cm (>= 10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	73

Waves: F2F 1; F2F 2

Question text: [IF age> = 16] Please enter your height. If you do not know your exact height, you are welcome to measure yourself now, otherwise please estimate. [IF age> = 10 and age <16] Please tell us how tall you are. If you do not know exactly how tall you are, you are welcome to measure yourself now, otherwise please estimate your height.

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=10)

Item developed for TwinLife.

bdy0100t – height in cm twin 1 (gen from zyg0200t)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	7249
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	6

Waves: F2F 1; F2F 2; F2F 3

Question text: How tall is <CHILD'S NAME>? If you do not know exactly, you are welcome to measure your child now, otherwise please estimate.

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,13))

Item developed for TwinLife.

bdy0100u – height in cm twin 2 (gen from zyg0200u)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	7249
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	6

Waves: F2F 1; F2F 2; F2F 3

Question text: How tall is <CHILD'S NAME>? If you do not know exactly, you are welcome to measure your child now, otherwise please estimate.

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,13))

Item developed for TwinLife.

bdy0100s – height in cm sibling (m/f/n/g)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	11
-95	-95: doesn't apply (screened out)	8207
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2; F2F 3

Question text: How tall is <CHILD'S NAME>? If you do not know exactly, you are welcome to measure your child now, otherwise please estimate.

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,13))

Item developed for TwinLife.

bdy0100_dht – difference between several height values (gen)

-80	-80: substantial informant difference	0
-81	-81: implausible	0
-82	-82: weight instead of height reported/ height instead of weight reported	0
-83	-83: twins' values could be interchanged	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11605
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

For more information about the height, weight and BMI measures and its peculiarities, see the Technical Report No. 6 (URL Link).

Item developed for TwinLife.

bdy0100_hgt – height in cm: corrected (gen)

-80	-80: substantial informant difference	30
-81	-81: implausible	6
-82	-82: weight instead of height reported/ height instead of weight reported	2
-83	-83: twins' values could be interchanged	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	884
-92	-92: no participation in survey module	770
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1364
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	27

Waves: F2F 1; F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

For more information about the height, weight and BMI measures and its peculiarities, see the Technical Report No. 6 (URL Link).

Item developed for TwinLife.

bdy0100_nht – number of height values given (gen)

-80	-80: substantial informant difference	0
-81	-81: implausible	0
-82	-82: weight instead of height reported/ height instead of weight reported	0
-83	-83: twins' values could be interchanged	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error/ faulty insertion	0
-95	-95: doesn't apply (screened out)	3045
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

For more information about the height, weight and BMI measures and its peculiarities, see the Technical Report No. 6 (URL Link).

Item developed for TwinLife.

bdy0200 – weight in kg (>= 10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error/ faulty insertion	0
-95	-95: doesn't apply (screened out)	5
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	93

Waves: F2F 1; F2F 2

Question text: What is your current weight in kilos? If you do not know your current weight, you are welcome to weigh yourself now, otherwise please estimate.

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110>=10)

Item developed for TwinLife.

bdy0200t – weight in kg twin 1 (m/f/n/g)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	7249
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	9

Waves: F2F 1; F2F 2; F2F 3

Question text: How many kilograms does <NAME OF THE CHILD> currently weigh? If you do not know the current weight, you are welcome to weigh your child now, otherwise please estimate.

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,13))

Item developed for TwinLife.

bdy0200u – weight in kg twin 2 (m/f/n/g)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	7249
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	9

Waves: F2F 1; F2F 2; F2F 3

Question text: How many kilograms does <NAME OF THE CHILD> currently weigh? If you do not know the current weight, you are welcome to weigh your child now, otherwise please estimate.

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,13))

Item developed for TwinLife.

bdy0200s – weight in kg sibling (m/f/n/g)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	11

-95	-95: doesn't apply (screened out)	8207
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	7

Waves: F2F 1; F2F 2; F2F 3

Question text: How many kilograms does <NAME OF THE CHILD> currently weigh? If you do not know the current weight, you are welcome to weigh your child now, otherwise please estimate.

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,13))

Item developed for TwinLife.

bdy0200_dwt – difference between several weight values (gen)

-80	-80: substantial informant difference	0
-81	-81: implausible	0
-82	-82: weight instead of height reported/ height instead of weight reported	0
-83	-83: twins' values could be interchanged	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11609
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

For more information about the height, weight and BMI measures and its peculiarities, see the Technical Report No. 6 (URL Link).

Item developed for TwinLife.

bdy0200_nwt – number of weight values given (gen)

-80	-80: substantial informant difference	0
-81	-81: implausible	0
-82	-82: weight instead of height reported/ height instead of weight reported	0
-83	-83: twins' values could be interchanged	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	3072
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

For more information about the height, weight and BMI measures and its peculiarities, see the Technical Report No. 6 ([URL Link](#)).

Item developed for TwinLife.

bdy0200_wgt – weight in kg: corrected (gen)

-80	-80: substantial informant difference	39
-81	-81: implausible	4
-82	-82: weight instead of height reported/ height instead of weight reported	2
-83	-83: twins' values could be interchanged	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	888
-92	-92: no participation in survey module	769
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1364
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	51

Waves: F2F 1; F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

For more information about the height, weight and BMI measures and its peculiarities, see the Technical Report No. 6 ([URL Link](#)).

Item developed for TwinLife.

bdy0300 – BMI: corrected (gen)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	3176
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

For more information about the height, weight and BMI measures and its peculiarities, see the Technical Report No. 6 ([URL Link](#)).

Item developed for TwinLife.

bdy1001 – flag: peculiarities height (gen)

0	0: no problem apparent	9666
1	1: typing error corrected	20
2	2: one value invalid (informant difference)	2
3	3: informant difference	89
4	4: unusual growth (adults)	38
5	5: negative growth (adults)	33
6	6: no or negative growth (children)	39
7	7: extreme growth (children)	2
9	9: value is missing	70
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	3015
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

For more information about the height, weight and BMI measures and its peculiarities, see the Technical Report No. 6 ([URL Link](#)).

bdy1002 – flag: peculiarities weight (gen)

0	0: no problem apparent	9639
1	1: typing error corrected	8
2	2: one value invalid (informant difference)	4
3	3: informant difference	111
4	4: high weight difference (children)	5
5	5: high weight difference (teenagers and adults)	16
6	6: no weight gains while growing	72
9	9: value is missing	104
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	3015
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

For more information about the height, weight and BMI measures and its peculiarities, see the Technical Report No. 6 ([URL Link](#)).

bdy1003 – flag: peculiarities BMI (gen)

0	0: no problem apparent	9732
4	4: very low BMI	66
9	9: value is missing	161
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	3015
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

For more information about the height, weight and BMI measures and its peculiarities, see the Technical Report No. 6 ([URL Link](#)).

dia0100 – diagnosis: sleeping disorder (>= 16 yr)

0	0: not mentioned	6279
1	1: mentioned	589
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed you with one or more of the following illnesses? [item text: Sleeping disorder]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [[URL link](#)]

dia0101 – sleeping disorder: start month (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8013
-98	-98: don't know	124
-99	-99: not specified (refused to answer)	160

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <a sleep disorder>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from this condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia0100==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0102 – sleeping disorder: start year (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8013
-98	-98: don't know	123
-99	-99: not specified (refused to answer)	10

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <a sleep disorder>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from this condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia0100==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0103 – sleeping disorder: end month (≥ 16 yr)

9999	9999: I am still suffering from this condition	375
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8013
-98	-98: don't know	68
-99	-99: not specified (refused to answer)	42

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <a sleep disorder>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from this condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia0100 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0104 – sleeping disorder: end year (≥ 16 yr)

9999	9999: I am still suffering from this condition	375
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8013
-98	-98: don't know	68
-99	-99: not specified (refused to answer)	7

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <a sleep disorder>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from this condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia0100 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0200 – diagnosis: diabetes (≥ 16 yr)

0	0: not mentioned	6713
1	1: mentioned	155
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed you with one or more of the following illnesses? [item text: Diabetes]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0201 – diabetes: start month (≥ 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8447
-98	-98: don't know	16
-99	-99: not specified (refused to answer)	42

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <diabetes>. When did this disease appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from this disease today, please select the response option I am still suffering from this disease instead of the end date. [item text: Condition appeared in month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 $\neq 1$ & dia2000 $\neq 1$ & dia2100 $\neq 1$ & dia0200 $= 1$)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0202 – diabetes: start year (≥ 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8447
-98	-98: don't know	16
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <diabetes>. When did this disease appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from this disease today, please select the response option I am still suffering from this disease instead of the end date. [item text: Condition appeared in year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia0200 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0203 – diabetes: end month (≥ 16 yr)

9999	9999: I am still suffering from this condition	138
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8447
-98	-98: don't know	8
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <diabetes>. When did this disease appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from this disease today, please select the response option I am still suffering from this disease instead of the end date. [item text: until month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia0200 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0204 – diabetes: end year (≥ 16 yr)

9999	9999: I am still suffering from this condition	138
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8447
-98	-98: don't know	8
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <diabetes>. When did this disease appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from this disease today, please select the response option I am still suffering from this disease instead of the end date. [item text: until year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia0200 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0310 – diagnosis: respiratory illness (≥ 16 years)

0	0: not mentioned	6031
1	1: mentioned	837
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Has a doctor ever diagnosed you with one or more of the following illnesses? [item text: Respiratory diseases]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0311 – respiratory illness: beginning month (> = 16 years)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7765
-98	-98: don't know	216
-99	-99: not specified (refused to answer)	263

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <a respiratory illness>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia0310==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0312 – respiratory illness: beginning year (> = 16 years)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7765
-98	-98: don't know	209
-99	-99: not specified (refused to answer)	9

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <a respiratory illness>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia0310==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0313 – respiratory illness: end month (> = 16 years)

9999	9999: I am still suffering from this condition	432
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7765
-98	-98: don't know	163
-99	-99: not specified (refused to answer)	87

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <a respiratory illness>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia0310==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0314 – respiratory illness: end year (> = 16 years)

9999	9999: I am still suffering from this condition	432
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7765
-98	-98: don't know	155
-99	-99: not specified (refused to answer)	5

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <a respiratory illness>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia0310==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0400 – diagnosis: heart disease (>= 16 yr)

0	0: not mentioned	6670
1	1: mentioned	198
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed you with one or more of the following illnesses? [item text: Heart problems (also heart failure, congestive heart failure)]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0401 – heart disease: start month (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8404
-98	-98: don't know	29
-99	-99: not specified (refused to answer)	68

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <heart disease>. When did this disease appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the disease today, please select the response option I am still suffering from this disease instead of the end date. [item text: Condition appeared in month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia0400==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0402 – heart disease: start year (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8404
-98	-98: don't know	31
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <heart disease>. When did this disease appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the disease today, please select the response option I am still suffering from this disease instead of the end date. [item text: Condition appeared in year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia0400==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0403 – heart disease: end month (>= 16 yr)

9999	9999: I am still suffering from this condition	153
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8404
-98	-98: don't know	19
-99	-99: not specified (refused to answer)	11

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <heart disease>. When did this disease appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the disease today,

please select the response option I am still suffering from this disease instead of the end date. [item text: until month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia0400==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0404 – heart disease: end year (>= 16 yr)

9999	9999: I am still suffering from this condition	153
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8404
-98	-98: don't know	18
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <heart disease>. When did this disease appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the disease today, please select the response option I am still suffering from this disease instead of the end date. [item text: until year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia0400==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0500 – diagnosis: cancer (>= 16 yr)

0	0: not mentioned	6722
1	1: mentioned	146
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed you with one or more of the following illnesses? [item text: Cancer]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0501 – cancer: start month (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8456
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	30

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <cancer>. When did this disease appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the disease today, please select the response option I am still suffering from this disease instead of the end date. [item text: Condition appeared in month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia0500==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0502 – cancer: start year (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8456
-98	-98: don't know	4
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <cancer>. When did this disease appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the disease today, please select the response option I am still suffering from this disease instead of the end date. [item text: Condition appeared in year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia0500==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0503 - cancer: end month (>= 16 yr)

9999	9999: I am still suffering from this condition	37
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8456
-98	-98: don't know	20
-99	-99: not specified (refused to answer)	20

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <cancer>. When did this disease appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the disease today, please select the response option I am still suffering from this disease instead of the end date. [item text: until month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia0500==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0504 - cancer: end year (>= 16 yr)

9999	9999: I am still suffering from this condition	37
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8456
-98	-98: don't know	21

-99 -99: not specified (refused to answer) 1

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <cancer>. When did this disease appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the disease today, please select the response option I am still suffering from this disease instead of the end date. [item text: until year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia0500==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0600 – diagnosis: stroke (>= 16 yr)

0	0: not mentioned	6824
1	1: mentioned	44
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed you with one or more of the following illnesses? [item text: Stroke]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0601 – stroke: start month (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8558
-98	-98: don't know	5

-99 -99: not specified (refused to answer) 10

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <a stroke>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia0600==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0602 – stroke: start year (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8558
-98	-98: don't know	5
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <a stroke>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia0600==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0603 – stroke: end month (>= 16 yr)

9999	9999: I am still suffering from this condition	16
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8558
-98	-98: don't know	8
-99	-99: not specified (refused to answer)	7

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <a stroke>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia0600==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0604 – stroke: end year (>= 16 yr)

9999	9999: I am still suffering from this condition	16
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8558
-98	-98: don't know	8
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <a stroke>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia0600==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0700 – diagnosis: migraine (>= 16 yr)

0	0: not mentioned	6312
1	1: mentioned	556
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed you with one or more of the following illnesses? [item text: Migraine]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0701 – migraine: start month (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8046
-98	-98: don't know	156
-99	-99: not specified (refused to answer)	245

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <migraines>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia0700==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0702 – migraine: start year (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8046
-98	-98: don't know	151
-99	-99: not specified (refused to answer)	6

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <migraines>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia0700==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0703 - migraine: end month (>= 16 yr)

9999	9999: I am still suffering from this condition	398
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8046
-98	-98: don't know	68
-99	-99: not specified (refused to answer)	51

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <migraines>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia0700==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0704 - migraine: end year (>= 16 yr)

9999	9999: I am still suffering from this condition	398
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8046
-98	-98: don't know	65
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <migraines>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia0700==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0800 – diagnosis: high blood pressure (>= 16 yr)

0	0: not mentioned	6028
1	1: mentioned	840
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed you with one or more of the following illnesses? [item text: High blood pressure]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0801 – high blood pressure: start month (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7762
-98	-98: don't know	176
-99	-99: not specified (refused to answer)	348

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <high blood pressure>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia0800==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0802 - high blood pressure: start year (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7762
-98	-98: don't know	168
-99	-99: not specified (refused to answer)	8

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <high blood pressure>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia0800==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0803 – high blood pressure: end month (≥ 16 yr)

9999	9999: I am still suffering from this condition	658
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7762
-98	-98: don't know	85
-99	-99: not specified (refused to answer)	43

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <high blood pressure>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia0800 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0804 – high blood pressure: end year (≥ 16 yr)

9999	9999: I am still suffering from this condition	658
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7762
-98	-98: don't know	83
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <high blood pressure>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia0800 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0900 – diagnosis: anxiety disorder (≥ 16 yr)

0	0: not mentioned	6655
1	1: mentioned	213
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed you with one or more of the following illnesses? [item text: Anxiety disorders]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0901 – anxiety disorder: start month (≥ 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8389
-98	-98: don't know	40
-99	-99: not specified (refused to answer)	85

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <an anxiety disorder>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia0900 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0902 – anxiety disorder: start year (≥ 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8389
-98	-98: don't know	39
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <an anxiety disorder>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia0900 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0903 – anxiety disorder: end month (≥ 16 yr)

9999	9999: I am still suffering from this condition	120
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8389
-98	-98: don't know	30
-99	-99: not specified (refused to answer)	35

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <an anxiety disorder>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia0900 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia0904 – anxiety disorder: end year (≥ 16 yr)

9999	9999: I am still suffering from this condition	120
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8389
-98	-98: don't know	29
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <an anxiety disorder>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia0900 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1000 – diagnosis: alcohol addiction (≥ 16 yr)

0	0: not mentioned	6840
1	1: mentioned	28
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed you with one or more of the following illnesses? [item text: Alcohol addiction]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1001 – alcohol addiction: start month (≥ 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8574
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	16

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <alcohol addiction>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia1000 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1002 – alcohol addiction: start year (≥ 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8574
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <alcohol addiction>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia1000 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1003 – alcohol addiction: end month (≥ 16 yr)

9999	9999: I am still suffering from this condition	11
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8574
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <alcohol addiction>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia1000 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1004 – alcohol addiction: end year (≥ 16 yr)

9999	9999: I am still suffering from this condition	11
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8574
-98	-98: don't know	4
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <alcohol addiction>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia1000 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1100 – diagnosis: depressive disorder (≥ 16 yr)

0	0: not mentioned	6394
1	1: mentioned	474
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed you with one or more of the following illnesses? [item text: Depression]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1101 – depressive disorder: start month (≥ 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8128
-98	-98: don't know	84
-99	-99: not specified (refused to answer)	197

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <a depressive disorder>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia1100 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1102 – depressive disorder: start year (≥ 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8128
-98	-98: don't know	83
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <a depressive disorder>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia1100 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1103 – depressive disorder: end month (≥ 16 yr)

9999	9999: I am still suffering from this condition	269
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8128
-98	-98: don't know	46
-99	-99: not specified (refused to answer)	72

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <a depressive disorder>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia1100 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1104 – depressive disorder: end year (≥ 16 yr)

9999	9999: I am still suffering from this condition	269
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8128
-98	-98: don't know	44
-99	-99: not specified (refused to answer)	6

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <a depressive disorder>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia1100 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1200 – diagnosis: joint disease (≥ 16 yr)

0	0: not mentioned	6298
1	1: mentioned	570
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed you with one or more of the following illnesses? [item text: Joint diseases (also arthrosis, rheumatism)]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1201 – joint disease: start month (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8032
-98	-98: don't know	84
-99	-99: not specified (refused to answer)	244

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <joint disease>. When has the disease occurred? If you cannot remember the month exactly, please only enter the period of the year. If you are still suffering from the disease today, please select the answer option I am still suffering from the disease instead of the end date. [item text: Condition appeared in month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia1200==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1202 – joint disease: start year (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8032
-98	-98: don't know	82
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <joint disease>. When has the disease occurred? If you cannot remember the month exactly, please only enter the period of the year. If you are still suffering from the disease today, please select the answer option I am still suffering from the disease instead of the end date. [item text: Condition appeared in year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia1200==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1203 – joint disease: end month (>= 16 yr)

9999	9999: I am still suffering from this condition	483
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8032
-98	-98: don't know	29
-99	-99: not specified (refused to answer)	23

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <joint disease>. When has the disease occurred? If you cannot remember the month exactly, please only enter the period of the year. If you are still suffering from the disease today, please select the answer option I am still suffering from the disease instead of the end date. [item text: until month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia1200==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1204 – joint disease: end year (>= 16 yr)

9999	9999: I am still suffering from this condition	483
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8032
-98	-98: don't know	29
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <joint disease>. When has the disease occurred? If you cannot remember the month exactly, please only enter the period of the year. If you are still suffering from the disease

today, please select the answer option I am still suffering from the disease instead of the end date. [item text: until year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia1200==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1300 – diagnosis: chronic back problems (>= 16 yr)

0	0: not mentioned	6244
1	1: mentioned	624
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed you with one or more of the following illnesses? [item text: Chronic back pains]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1301 – chronic back problems: start month (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7978
-98	-98: don't know	137
-99	-99: not specified (refused to answer)	275

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <chronic back pain>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition

instead of the end date. [item text: Condition appeared in month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia1300==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1302 – chronic back problems: start year (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7978
-98	-98: don't know	135
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <chronic back pain>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia1300==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1303 – chronic back problems: end month (>= 16 yr)

9999	9999: I am still suffering from this condition	532
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7978
-98	-98: don't know	44
-99	-99: not specified (refused to answer)	21

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <chronic back pain>. When did this condition appear? If you cannot remember the exact month,

please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia1300==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1304 – chronic back problems: end year (>= 16 yr)

9999	9999: I am still suffering from this condition	532
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7978
-98	-98: don't know	44
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <chronic back pain>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia1300==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1400 – diagnosis: physical disability (>= 16 yr)

0	0: not mentioned	6768
1	1: mentioned	100
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed you with one or more of the following illnesses? [item text: physical disability]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1401 – physical disability: start month (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8502
-98	-98: don't know	14
-99	-99: not specified (refused to answer)	21

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <a physical disability>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia1400==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1402 – physical disability: start year (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8502
-98	-98: don't know	13
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <a physical disability>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia1400==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1403 - physical disability: end month (>= 16 yr)

9999	9999: I am still suffering from this condition	91
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8502
-98	-98: don't know	4
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <a physical disability>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia1400==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1404 - physical disability: end year (>= 16 yr)

9999	9999: I am still suffering from this condition	91
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8502
-98	-98: don't know	5

-99 -99: not specified (refused to answer) 1

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <a physical disability>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia1400==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1500 – diagnosis: other physical or mental illness (>= 16 yr)

0	0: not mentioned	6233
1	1: mentioned	635
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed you with one or more of the following illnesses? [item text: Other physical or psychological illness/disease]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1501 – other physical or mental illness: start month (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7967
-98	-98: don't know	79

-99 -99: not specified (refused to answer) 213

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <dia1500>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia1500==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1502 – other physical or mental illness: start year (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7967
-98	-98: don't know	72
-99	-99: not specified (refused to answer)	6

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <dia1500>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia1500==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1503 – other physical or mental illness: end month (>= 16 yr)

9999	9999: I am still suffering from this condition	461
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7967
-98	-98: don't know	37
-99	-99: not specified (refused to answer)	32

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <dia1500>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia1500==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1504 – other physical or mental illness: end year (>= 16 yr)

9999	9999: I am still suffering from this condition	461
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7967
-98	-98: don't know	36
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2

Question text: You indicated that you have been diagnosed with <dia1500>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia1500==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia1800 – diagnosis: no illness/disease diagnosed (>= 16 yr)

0	0: not mentioned	5025
1	1: mentioned	1843
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed you with one or more of the following illnesses? [item text: No illness diagnosed]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2000 – diagnosis: don't know (>= 16 yr)

0	0: not mentioned	6724
1	1: mentioned	144
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed you with one or more of the following illnesses? [item text: Don't know]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2100 – diagnosis: no answer (refused to answer) (>= 16 yr)

0	0: not mentioned	6868
1	1: mentioned	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed you with one or more of the following illnesses? [item text: Not specified (refused to answer)]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2200 – diagnosis: allergies (>= 16 yr)

0	0: not mentioned	5084
1	1: mentioned	1784
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Has a doctor ever diagnosed you with one or more of the following illnesses? [item text: Allergies]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2201 – allergies: beginning month (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6818
-98	-98: don't know	470

-99 -99: not specified (refused to answer) 690

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <an allergy>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia2200==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2202 - allergies: beginning the year (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6818
-98	-98: don't know	456
-99	-99: not specified (refused to answer)	20

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <an allergy>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia2200==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2203 - allergies: end month (>= 16 yr)

9999	9999: I am still suffering from this condition	1373
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6818
-98	-98: don't know	234
-99	-99: not specified (refused to answer)	103

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <an allergy>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia2200==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2204 – allergies: end year (>= 16 yr)

9999	9999: I am still suffering from this condition	1373
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6818
-98	-98: don't know	225
-99	-99: not specified (refused to answer)	13

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <an allergy>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia2200==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2300 – diagnosis: skin diseases (>= 16 yr)

0	0: not mentioned	6150
1	1: mentioned	718
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Has a doctor ever diagnosed you with one or more of the following illnesses? [item text: Skin disease (e.g. Neurodermatitis, Psoriasis)]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2301 – skin diseases: beginning month (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7884
-98	-98: don't know	159
-99	-99: not specified (refused to answer)	287

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <a skin condition>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia2300 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2302 – skin diseases: beginning year (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7884
-98	-98: don't know	154
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <a skin condition>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia2300==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2303 – skin diseases: end month (>= 16 yr)

9999	9999: I am still suffering from this condition	487
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7884
-98	-98: don't know	89
-99	-99: not specified (refused to answer)	64

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <a skin condition>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia2300==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2304 – skin diseases: end year (>= 16 yr)

9999	9999: I am still suffering from this condition	487
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7884
-98	-98: don't know	86
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <a skin condition>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia2300==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2400 – diagnosis: defective vision (>= 16 yr)

0	0: not mentioned	5607
1	1: mentioned	1261
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Has a doctor ever diagnosed you with one or more of the following illnesses? [item text: defective vision (e.g. strong near or distance vision [from +/- 2.5 diopters], colour deficiency, blindness)]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2401 – defective vision: beginning month (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7341
-98	-98: don't know	200
-99	-99: not specified (refused to answer)	682

Waves: F2F 2

Question text: You have indicated that you have been diagnosed with <defective vision>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia2400==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2402 - defective vision: beginning year (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7341
-98	-98: don't know	193
-99	-99: not specified (refused to answer)	3

Waves: F2F 2

Question text: You have indicated that you have been diagnosed with <defective vision>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia2400==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2403 – defective vision: end month (≥ 16 yr)

9999	9999: I am still suffering from this condition	1174
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7341
-98	-98: don't know	48
-99	-99: not specified (refused to answer)	25

Waves: F2F 2

Question text: You have indicated that you have been diagnosed with <defective vision>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia2400 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2404 – defective vision: end year (≥ 16 yr)

9999	9999: I am still suffering from this condition	1174
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7341
-98	-98: don't know	46
-99	-99: not specified (refused to answer)	5

Waves: F2F 2

Question text: You have indicated that you have been diagnosed with <defective vision>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia2400 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2500 – diagnosis: high cholesterol (≥ 16 yr)

0	0: not mentioned	6460
1	1: mentioned	408
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Has a doctor ever diagnosed you with one or more of the following illnesses? [item text: Increased blood fats / cholesterol level]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2501 – high cholesterol: beginning month (≥ 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8194
-98	-98: don't know	113
-99	-99: not specified (refused to answer)	168

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <high cholesterol>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 $\neq 1$ & dia2000 $\neq 1$ & dia2100 $\neq 1$ & dia2500 $\neq 1$)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2502 – high cholesterol: beginning year (≥ 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8194
-98	-98: don't know	111
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <high cholesterol>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia2500 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2503 – high cholesterol: end month (≥ 16 yr)

9999	9999: I am still suffering from this condition	289
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8194
-98	-98: don't know	67
-99	-99: not specified (refused to answer)	36

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <high cholesterol>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia2500 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2504 – high cholesterol: end year (≥ 16 yr)

9999	9999: I am still suffering from this condition	289
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8194
-98	-98: don't know	67
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <high cholesterol>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia2500 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2600 – diagnosis: ADHD/ADD (≥ 16 yr)

0	0: not mentioned	6789
1	1: mentioned	79
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Has a doctor ever diagnosed you with one or more of the following illnesses? [item text: Attention disorders (hyper activity (ADHS/ADS))]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2601 – ADHD/ADD: beginning month (≥ 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8523
-98	-98: don't know	31
-99	-99: not specified (refused to answer)	36

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <attention deficit disorder>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia2600 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2602 – ADHD/ADD: beginning year (≥ 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8523
-98	-98: don't know	32
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <attention deficit disorder>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia2600 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2603 – ADHD/ADD: end month (≥ 16 yr)

9999	9999: I am still suffering from this condition	52
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8523
-98	-98: don't know	18
-99	-99: not specified (refused to answer)	5

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <attention deficit disorder>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (dia1800 !=1 & dia2000 !=1 & dia2100 !=1 & dia2600 ==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2604 – ADHD/ADD: end year (≥ 16 yr)

9999	9999: I am still suffering from this condition	52
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8523
-98	-98: don't know	17
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <attention deficit disorder>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia2600==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2700 – diagnosis: reading/spelling disorder (>= 16 yr)

0	0: not mentioned	6653
1	1: mentioned	215
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Has a doctor ever diagnosed you with one or more of the following illnesses? [item text: Reading/spelling problems]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2701 – reading/spelling disorder: beginning month (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8387
-98	-98: don't know	68
-99	-99: not specified (refused to answer)	93

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <dyslexia>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia2700==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2702 – reading/spelling disorder: beginning year (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8387
-98	-98: don't know	66
-99	-99: not specified (refused to answer)	3

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <dyslexia>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia2700==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2703 – reading/spelling disorder: end month (>= 16 yr)

9999	9999: I am still suffering from this condition	134
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8387
-98	-98: don't know	53
-99	-99: not specified (refused to answer)	22

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <dyslexia>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition

today, please select the response option I am still suffering from this condition instead of the end date. [item text: until month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia2700==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2704 – reading/spelling disorder: end year (>= 16 yr)

9999	9999: I am still suffering from this condition	134
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8387
-98	-98: don't know	52
-99	-99: not specified (refused to answer)	3

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <dyslexia>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia2700==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2800 – diagnosis: dyscalculia (>= 16 yr)

0	0: not mentioned	6829
1	1: mentioned	39
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Has a doctor ever diagnosed you with one or more of the following illnesses? [item text: Dyscalculia (problems with numbers and counting)]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2801 – dyscalculia: beginning month (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8563
-98	-98: don't know	12
-99	-99: not specified (refused to answer)	18

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <dyscalculia>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia2800==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2802 – dyscalculia: beginning year (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8563
-98	-98: don't know	12
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <dyscalculia>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: Condition appeared in year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia2800==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2803 - dyscalculia: end month (>= 16 yr)

9999	9999: I am still suffering from this condition	27
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8563
-98	-98: don't know	8
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <dyscalculia>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia2800==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2804 - dyscalculia: end year (>= 16 yr)

9999	9999: I am still suffering from this condition	27
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8563
-98	-98: don't know	8

-99 -99: not specified (refused to answer) 2

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <dyscalculia>. When did this condition appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the condition today, please select the response option I am still suffering from this condition instead of the end date. [item text: until year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia2800==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2900 – diagnosis: thyroid disease (>= 16 yr)

0	0: not mentioned	6189
1	1: mentioned	679
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Has a doctor ever diagnosed you with one or more of the following illnesses? [item text: Thyroid disease (including Hashimoto's thyroiditis, Basedow-Graves disease)]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2901 – thyroid disease: beginning month (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7923

-98	-98: don't know	121
-99	-99: not specified (refused to answer)	342

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <thyroid disease>. When did this disease appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the disease today, please select the response option I am still suffering from this disease instead of the end date. [item text: Condition appeared in month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia2900==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2902 - thyroid disease: beginning year (>= 16 yr)

9999	9999: I am still suffering from this condition	0
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7923
-98	-98: don't know	121
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <thyroid disease>. When did this disease appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the disease today, please select the response option I am still suffering from this disease instead of the end date. [item text: Condition appeared in year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia2900==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2903 - thyroid disease: end month (>= 16 yr)

9999	9999: I am still suffering from this condition	560
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7923
-98	-98: don't know	54
-99	-99: not specified (refused to answer)	41

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <thyroid disease>. When did this disease appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the disease today, please select the response option I am still suffering from this disease instead of the end date. [item text: until month:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia2900==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia2904 – thyroid disease: end year (>= 16 yr)

9999	9999: I am still suffering from this condition	560
-87	-87: multiple answers	0
-89	-89: only year specified	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7923
-98	-98: don't know	51
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: You indicated that you have been diagnosed with <thyroid disease>. When did this disease appear? If you cannot remember the exact month, please just enter the time of year. If you are still suffering from the disease today, please select the response option I am still suffering from this disease instead of the end date. [item text: until year:]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (dia1800 !=1 & dia2000 !=1 & dia2100!=1 & dia2900==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5000t – diagnosis: respiratory illness twin 1 (m/f/n/g)

0	0: not mentioned	1175
1	1: mentioned	194

-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Respiratory diseases]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5000u – diagnosis: respiratory illness twin 2 (m/f/n/g)

0	0: not mentioned	1189
1	1: mentioned	180
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Respiratory diseases]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5000s – diagnosis: respiratory illness sibling (m/f/n/g)

0	0: not mentioned	484
1	1: mentioned	39
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Respiratory diseases]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5001t – respiratory illness twin 1: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8408
-98	-98: don't know	38
-99	-99: not specified (refused to answer)	79

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5000t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5001u – respiratory illness twin 2: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8422
-98	-98: don't know	32

-99 -99: not specified (refused to answer)

77

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5000u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5001s – respiratory illness sibling: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8563
-98	-98: don't know	11
-99	-99: not specified (refused to answer)	10

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5000s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5002t – respiratory illness twin 1: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8408
-98	-98: don't know	38
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5000t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5002u – respiratory illness twin 2: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8422
-98	-98: don't know	30
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5000u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5002s – respiratory illness sibling: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8563
-98	-98: don't know	10
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5000s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5003t – respiratory illness twin 1: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	68
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8408
-98	-98: don't know	41
-99	-99: not specified (refused to answer)	41

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5000t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5003u – respiratory illness twin 2: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	81
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8422
-98	-98: don't know	30
-99	-99: not specified (refused to answer)	36

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5000u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5003s – respiratory illness sibling: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	22
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8563
-98	-98: don't know	10
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5000s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5004t – respiratory illness twin 1: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	68
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8408
-98	-98: don't know	40
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5000t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5004u – respiratory illness twin 2: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	81
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8422
-98	-98: don't know	30
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5000u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5004s – respiratory illness sibling: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	22
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8563
-98	-98: don't know	10
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5000s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5100t – diagnosis: allergies twin 1 (m/f/n/g)

0	0: not mentioned	1197
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1	1: mentioned	172
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Allergies]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5100u – diagnosis: allergies twin 2 (m/f/n/g)

0	0: not mentioned	1219
1	1: mentioned	150
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Allergies]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5100s – diagnosis: allergies sibling (m/f/n/g)

0	0: not mentioned	474
1	1: mentioned	49
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Allergies]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5101t – allergies twin 1: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8430
-98	-98: don't know	31
-99	-99: not specified (refused to answer)	74

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5100t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5101u – allergies twin 2: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8452
-98	-98: don't know	31
-99	-99: not specified (refused to answer)	71

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5100u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5101s – allergies sibling: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8553
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	20

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5100s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5102t – allergies twin 1: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8430
-98	-98: don't know	28
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5100t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5102u – allergies twin 2: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8452
-98	-98: don't know	30
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5100u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5102s – allergies sibling: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8553
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5100s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5103t – allergies twin 1: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	144
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8430
-98	-98: don't know	15
-99	-99: not specified (refused to answer)	8

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5100t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5103u – allergies twin 2: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	133
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8452
-98	-98: don't know	8
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5100u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5103s – allergies sibling: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	40
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8553
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5100s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5104t – allergies twin 1: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	144
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8430
-98	-98: don't know	14
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5100t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5104u – allergies twin 2: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	133
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-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8452
-98	-98: don't know	7
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5100u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5104s – allergies sibling: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	40
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8553
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5100s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5200t – diagnosis: neurodermatitis twin 1 (m/f/n/g)

0	0: not mentioned	1261
1	1: mentioned	108
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009

-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Neurodermatitis (reddened, scaly, sometimes weeping skin, causing strong itching)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Please note: In F2F 1 it was specifically asked about neurodermatitis, in F2F 2 it was asked more generally about skin diseases, e.g. neurodermatitis.

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5200u – diagnosis: neurodermatitis twin 2 (m/f/n/g)

0	0: not mentioned	1282
1	1: mentioned	87
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Neurodermatitis (reddened, scaly, sometimes weeping skin, causing strong itching)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Please note: In F2F 1 it was specifically asked about neurodermatitis, in F2F 2 it was asked more generally about skin diseases, e.g. neurodermatitis.

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5200s – diagnosis: neurodermatitis sibling (m/f/n/g)

0	0: not mentioned	489
1	1: mentioned	34
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Neurodermatitis (reddened, scaly, sometimes weeping skin, causing strong itching)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Please note: In F2F 1 it was specifically asked about neurodermatitis, in F2F 2 it was asked more generally about skin diseases, e.g. neurodermatitis.

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5201t – neurodermatitis twin 1: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8494
-98	-98: don't know	21
-99	-99: not specified (refused to answer)	33

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5200t==1)

Please note: In F2F 1 it was specifically asked about neurodermatitis, in F2F 2 it was asked more generally about skin diseases, e.g. neurodermatitis.

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5201u – neurodermatitis twin 2: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8515
-98	-98: don't know	13
-99	-99: not specified (refused to answer)	28

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5200u==1)

Please note: In F2F 1 it was specifically asked about neurodermatitis, in F2F 2 it was asked more generally about skin diseases, e.g. neurodermatitis.

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5201s – neurodermatitis sibling: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8568
-98	-98: don't know	5
-99	-99: not specified (refused to answer)	12

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5200s==1)

Please note: In F2F 1 it was specifically asked about neurodermatitis, in F2F 2 it was asked more generally about skin diseases, e.g. neurodermatitis.

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5202t – neurodermatitis twin 1: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
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-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8494
-98	-98: don't know	21
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5200t==1)

Please note: In F2F 1 it was specifically asked about neurodermatitis, in F2F 2 it was asked more generally about skin diseases, e.g. neurodermatitis.

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5202u – neurodermatitis twin 2: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8515
-98	-98: don't know	13
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5200u==1)

Please note: In F2F 1 it was specifically asked about neurodermatitis, in F2F 2 it was asked more generally about skin diseases, e.g. neurodermatitis.

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5202s – neurodermatitis sibling: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8568
-98	-98: don't know	5
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5200s==1)

Please note: In F2F 1 it was specifically asked about neurodermatitis, in F2F 2 it was asked more generally about skin diseases, e.g. neurodermatitis.

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5203t – neurodermatitis twin 1: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	67
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8494
-98	-98: don't know	20
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5200t==1)

Please note: In F2F 1 it was specifically asked about neurodermatitis, in F2F 2 it was asked more generally about skin diseases, e.g. neurodermatitis.

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5203u – neurodermatitis twin 2: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	58
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8515
-98	-98: don't know	11
-99	-99: not specified (refused to answer)	6

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5200u==1)

Please note: In F2F 1 it was specifically asked about neurodermatitis, in F2F 2 it was asked more generally about skin diseases, e.g. neurodermatitis.

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5203s – neurodermatitis sibling: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	24
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8568
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5200s==1)

Please note: In F2F 1 it was specifically asked about neurodermatitis, in F2F 2 it was asked more generally about skin diseases, e.g. neurodermatitis.

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5204t – neurodermatitis twin 1: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	67
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8494
-98	-98: don't know	19
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5200t==1)

Please note: In F2F 1 it was specifically asked about neurodermatitis, in F2F 2 it was asked more generally about skin diseases, e.g. neurodermatitis.

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5204u – neurodermatitis twin 2: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	58
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8515
-98	-98: don't know	11
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5200u==1)

Please note: In F2F 1 it was specifically asked about neurodermatitis, in F2F 2 it was asked more generally about skin diseases, e.g. neurodermatitis.

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5204s – neurodermatitis sibling: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	24
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8568
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5200s==1)

Please note: In F2F 1 it was specifically asked about neurodermatitis, in F2F 2 it was asked more generally about skin diseases, e.g. neurodermatitis.

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5300t – diagnosis: defective vision twin 1 (m/f/n/g)

0	0: not mentioned	1142
1	1: mentioned	227
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [item text: defective vision (myopia and hypermetropia, strabismus)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5300u – diagnosis: defective vision twin 2 (m/f/n/g)

0	0: not mentioned	1179
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1	1: mentioned	190
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: defective vision (myopia and hypermetropia, strabismus)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5300s – diagnosis: defective vision sibling (m/f/n/g)

0	0: not mentioned	476
1	1: mentioned	47
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: defective vision (myopia and hypermetropia, strabismus)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5301t – defective vision twin 1: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8375
-98	-98: don't know	21
-99	-99: not specified (refused to answer)	102

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5300t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5301u – defective vision twin 2: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8412
-98	-98: don't know	18
-99	-99: not specified (refused to answer)	84

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5300u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5301s – defective vision sibling: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8555

-98	-98: don't know	5
-99	-99: not specified (refused to answer)	23

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5300s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5302t – defective vision twin 1: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8375
-98	-98: don't know	22
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5300t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5302u – defective vision twin 2: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8412
-98	-98: don't know	18
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5300u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5302s – defective vision sibling: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8555
-98	-98: don't know	4
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5300s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5303t – defective vision twin 1: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	198
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8375
-98	-98: don't know	8
-99	-99: not specified (refused to answer)	15

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5300t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5303u – defective vision twin 2: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	177
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8412
-98	-98: don't know	5
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5300u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5303s – defective vision sibling: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	38
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8555
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5300s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5304t – defective vision twin 1: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	198
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8375
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5300t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5304u – defective vision twin 2: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	177
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8412
-98	-98: don't know	4
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5300u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5304s – defective vision sibling: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	38
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8555
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5300s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5400t – diagnosis: eating disorder twin 1 (m/f/n/g)

0	0: not mentioned	1351
1	1: mentioned	18
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [item text: eating disorder]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5400u – diagnosis: eating disorder twin 2 (m/f/n/g)

0	0: not mentioned	1353
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1	1: mentioned	16
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: eating disorder]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5400s – diagnosis: eating disorder sibling (m/f/n/g)

0	0: not mentioned	520
1	1: mentioned	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: eating disorder]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5401t – eating disorder twin 1: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8584
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5400t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5401u – eating disorder twin 2: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8586
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	8

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5400u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5401s – eating disorder sibling: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8599

-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5400s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5402t – eating disorder twin 1: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8584
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5400t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5402u – eating disorder twin 2: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8586
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5400u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5402s – eating disorder sibling: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8599
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5400s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5403t – eating disorder twin 1: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	10
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8584
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5400t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5403u – eating disorder twin 2: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	10
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8586
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5400u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5403s – eating disorder sibling: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8599
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5400s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5404t – eating disorder twin 1: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	10
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8584
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5400t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5404u – eating disorder twin 2: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	10
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8586
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5400u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5404s – eating disorder sibling: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8599
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5400s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5500t – diagnosis: motor dysfunction twin 1 (m/f/n/g)

0	0: not mentioned	1292
1	1: mentioned	77
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [item text: Motor dysfunctions and motion disorders]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5500u – diagnosis: motor dysfunction twin 2 (m/f/n/g)

0	0: not mentioned	1305
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1	1: mentioned	64
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Motor dysfunctions and motion disorders]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5500s – diagnosis: motor dysfunction sibling (m/f/n/g)

0	0: not mentioned	509
1	1: mentioned	14
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Motor dysfunctions and motion disorders]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5501t – motor dysfunction twin 1: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8525
-98	-98: don't know	8
-99	-99: not specified (refused to answer)	39

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5500t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5501u – motor dysfunction twin 2: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8538
-98	-98: don't know	10
-99	-99: not specified (refused to answer)	27

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5500u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5501s – motor dysfunction sibling: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8588

-98	-98: don't know	1
-99	-99: not specified (refused to answer)	6

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5500s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5502t – motor dysfunction twin 1: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8525
-98	-98: don't know	8
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5500t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5502u – motor dysfunction twin 2: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8538
-98	-98: don't know	10
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5500u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5502s – motor dysfunction sibling: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8588
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5500s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5503t – motor dysfunction twin 1: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	40
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8525
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	22

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5500t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5503u – motor dysfunction twin 2: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	39
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8538
-98	-98: don't know	11
-99	-99: not specified (refused to answer)	10

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5500u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5503s – motor dysfunction sibling: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8588
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5500s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5504t – motor dysfunction twin 1: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	40
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8525
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5500t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5504u – motor dysfunction twin 2: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	39
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8538
-98	-98: don't know	11
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5500u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5504s – motor dysfunction sibling: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8588
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5500s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5600t – diagnosis: mental disability twin 1 (m/f/n/g)

0	0: not mentioned	1363
1	1: mentioned	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [item text: mental disability]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5600u – diagnosis: mental disability twin 2 (m/f/n/g)

0	0: not mentioned	1360
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1	1: mentioned	9
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: mental disability]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5600s – diagnosis: mental disability sibling (m/f/n/g)

0	0: not mentioned	522
1	1: mentioned	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: mental disability]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5601t – mental disability twin 1: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8596
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5600t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5601u – mental disability twin 2: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8593
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5600u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5601s – mental disability sibling: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8601

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5600s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5602t – mental disability twin 1: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8596
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5600t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5602u – mental disability twin 2: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8593
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5600u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5602s - mental disability sibling: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8601
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5600s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5603t - mental disability twin 1: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8596
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5600t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5603u – mental disability twin 2: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	8
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8593
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5600u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5603s – mental disability sibling: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8601
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5600s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5604t – mental disability twin 1: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8596
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5600t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5604u – mental disability twin 2: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	8
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8593
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5600u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5604s – mental disability sibling: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8601
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5600s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5700t – diagnosis: physical disability twin 1 (m/f/n/g)

0	0: not mentioned	1353
1	1: mentioned	16
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [item text: physical disability]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5700u – diagnosis: physical disability twin 2 (m/f/n/g)

0	0: not mentioned	1360
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1	1: mentioned	9
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: physical disability]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5700s – diagnosis: physical disability sibling (m/f/n/g)

0	0: not mentioned	522
1	1: mentioned	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: physical disability]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5701t – physical disability twin 1: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8586
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5700t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5701u – physical disability twin 2: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8593
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5700u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5701s – physical disability sibling: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8601

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5700s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5702t – physical disability twin 1: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8586
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5700t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5702u – physical disability twin 2: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8593
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5700u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5702s – physical disability sibling: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8601
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5700s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5703t – physical disability twin 1: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	15
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8586
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5700t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5703u – physical disability twin 2: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	8
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8593
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5700u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5703s – physical disability sibling: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8601
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5700s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5704t – physical disability twin 1: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	15
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8586
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5700t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5704u – physical disability twin 2: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	8
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8593
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5700u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5704s – physical disability sibling: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8601
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5700s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5800t – diagnosis: anxiety disorder twin 1 (m/f/n/g)

0	0: not mentioned	1359
1	1: mentioned	10
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [item text: Anxiety disorders]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5800u – diagnosis: anxiety disorder twin 2 (m/f/n/g)

0	0: not mentioned	1359
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1	1: mentioned	10
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Anxiety disorders]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5800s – diagnosis: anxiety disorder sibling (m/f/n/g)

0	0: not mentioned	517
1	1: mentioned	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Anxiety disorders]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5801t – anxiety disorder twin 1: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8592
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5800t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5801u – anxiety disorder twin 2: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8592
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5800u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5801s – anxiety disorder sibling: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8596

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5800s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5802t – anxiety disorder twin 1: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8592
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5800t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5802u – anxiety disorder twin 2: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8592
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5800u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5802s – anxiety disorder sibling: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8596
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5800s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5803t – anxiety disorder twin 1: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8592
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5800t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5803u – anxiety disorder twin 2: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	8
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8592
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5800u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5803s – anxiety disorder sibling: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8596
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5800s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5804t – anxiety disorder twin 1: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8592
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5800t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5804u – anxiety disorder twin 2: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	8
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8592
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5800u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5804s – anxiety disorder sibling: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8596
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5800s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5900t – diagnosis: social behavior disorder twin 1 (m/f/n/g)

0	0: not mentioned	1351
1	1: mentioned	18
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [item text: Conduct disorders (e.g. constant unruly or aggressive behaviour)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5900u – diagnosis: social behavior disorder twin 2 (m/f/n/g)

0	0: not mentioned	1349
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1	1: mentioned	20
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Conduct disorders (e.g. constant unruly or aggressive behaviour)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5900s – diagnosis: social behavior disorder sibling (m/f/n/g)

0	0: not mentioned	515
1	1: mentioned	8
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Conduct disorders (e.g. constant unruly or aggressive behaviour)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5901t – social behavior disorder twin 1: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8584
-98	-98: don't know	5
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5900t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5901u – social behavior disorder twin 2: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8582
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	12

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5900u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5901s – social behavior disorder sibling: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8594

-98	-98: don't know	2
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5900s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5902t – social behavior disorder twin 1: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8584
-98	-98: don't know	5
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5900t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5902u – social behavior disorder twin 2: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8582
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5900u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5902s – social behavior disorder sibling: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8594
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5900s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5903t – social behavior disorder twin 1: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	12
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8584
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5900t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5903u – social behavior disorder twin 2: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	17
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8582
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5900u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5903s – social behavior disorder sibling: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8594
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5900s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5904t – social behavior disorder twin 1: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	12
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8584
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia5900t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5904u – social behavior disorder twin 2: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	17
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8582
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia5900u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia5904s – social behavior disorder sibling: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8594
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia5900s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6000t – diagnosis: ADHD/ADD twin 1 (m/f/n/g)

0	0: not mentioned	1324
1	1: mentioned	45
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [item text: Attention disorders (hyper activity (ADHS/ADS))]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6000u – diagnosis: ADHD/ADD twin 2 (m/f/n/g)

0	0: not mentioned	1336
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1	1: mentioned	33
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Attention disorders (hyper activity (ADHS/ADS))]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6000s – diagnosis: ADHD/ADD sibling (m/f/n/g)

0	0: not mentioned	501
1	1: mentioned	22
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Attention disorders (hyper activity (ADHS/ADS))]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6001t – ADHD/ADD twin 1: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8557
-98	-98: don't know	4
-99	-99: not specified (refused to answer)	24

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia6000t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6001u – ADHD/ADD twin 2: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8569
-98	-98: don't know	7
-99	-99: not specified (refused to answer)	17

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia6000u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6001s – ADHD/ADD sibling: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8580

-98	-98: don't know	1
-99	-99: not specified (refused to answer)	11

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia6000s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6002t – ADHD/ADD twin 1: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8557
-98	-98: don't know	4
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia6000t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6002u – ADHD/ADD twin 2: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8569
-98	-98: don't know	7
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia6000u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6002s – ADHD/ADD sibling: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8580
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia6000s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6003t – ADHD/ADD twin 1: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	38
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8557
-98	-98: don't know	5
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia6000t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6003u – ADHD/ADD twin 2: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	27
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8569
-98	-98: don't know	4
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia6000u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6003s – ADHD/ADD sibling: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	21
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8580
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia6000s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6004t – ADHD/ADD twin 1: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	38
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8557
-98	-98: don't know	5
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia6000t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6004u – ADHD/ADD twin 2: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	27
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8569
-98	-98: don't know	4
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia6000u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6004s – ADHD/ADD sibling: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	21
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8580
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia6000s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6100t – diagnosis:reading/spelling disorder twin 1 (m/f/n/g)

0	0: not mentioned	1310
1	1: mentioned	59
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [item text: Reading/spelling problems]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6100u – diagnosis:reading/spelling disorder twin 2 (m/f/n/g)

0	0: not mentioned	1314
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1	1: mentioned	55
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Reading/spelling problems]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6100s – diagnosis:reading/spelling disorder sibling (m/f/n/g)

0	0: not mentioned	503
1	1: mentioned	20
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Reading/spelling problems]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6101t – reading/spelling disorder twin 1: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8543
-98	-98: don't know	11
-99	-99: not specified (refused to answer)	26

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia6100t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6101u – reading/spelling disorder twin 2: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8547
-98	-98: don't know	9
-99	-99: not specified (refused to answer)	24

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia6100u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6101s – reading/spelling disorder sibling: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8582

-98	-98: don't know	4
-99	-99: not specified (refused to answer)	12

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia6100s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6102t – reading/spelling disorder twin 1: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8543
-98	-98: don't know	11
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia6100t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6102u – reading/spelling disorder twin 2: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8547
-98	-98: don't know	8
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia6100u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6102s – reading/spelling disorder sibling: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8582
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia6100s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6103t – reading/spelling disorder twin 1: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	45
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8543
-98	-98: don't know	7
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia6100t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6103u – reading/spelling disorder twin 2: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	44
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8547
-98	-98: don't know	7
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia6100u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6103s – reading/spelling disorder sibling: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	15
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8582
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia6100s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6104t – reading/spelling disorder twin 1: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	45
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8543
-98	-98: don't know	7
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia6100t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6104u – reading/spelling disorder twin 2: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	44
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8547
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia6100u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6104s – reading/spelling disorder sibling: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	15
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8582
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia6100s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6200t – diagnosis: dyscalculia twin 1 (m/f/n/g)

0	0: not mentioned	1350
1	1: mentioned	19
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [item text: Dyscalculia (problems with numbers and counting)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6200u – diagnosis: dyscalculia twin 2 (m/f/n/g)

0	0: not mentioned	1348
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1	1: mentioned	21
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Dyscalculia (problems with numbers and counting)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6200s – diagnosis: dyscalculia sibling (m/f/n/g)

0	0: not mentioned	518
1	1: mentioned	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Dyscalculia (problems with numbers and counting)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6201t – dyscalculia twin 1: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8583
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	11

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia6200t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6201u – dyscalculia twin 2: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8581
-98	-98: don't know	5
-99	-99: not specified (refused to answer)	10

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia6200u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6201s – dyscalculia sibling: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8597

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia6200s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6202t – dyscalculia twin 1: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8583
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia6200t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6202u – dyscalculia twin 2: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8581
-98	-98: don't know	5
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia6200u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6202s – dyscalculia sibling: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8597
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia6200s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6203t – dyscalculia twin 1: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	14
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8583
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia6200t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6203u – dyscalculia twin 2: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	16
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8581
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia6200u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6203s – dyscalculia sibling: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8597
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia6200s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6204t – dyscalculia twin 1: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	14
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8583
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia6200t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6204u – dyscalculia twin 2: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	16
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8581
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia6200u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6204s – dyscalculia sibling: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8597
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia6200s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6300t – diagnosis: stuttering twin 1 (m/f/n/g)

0	0: not mentioned	1356
1	1: mentioned	13
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [item text: Stammering]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6300u – diagnosis: stuttering twin 2 (m/f/n/g)

0	0: not mentioned	1355
1	1: mentioned	14

-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Stammering]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6300s – diagnosis: stuttering sibling (m/f/n/g)

0	0: not mentioned	521
1	1: mentioned	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Stammering]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6301t – stuttering twin 1: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8589

-98	-98: don't know	1
-99	-99: not specified (refused to answer)	9

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia6300t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6301u – stuttering twin 2: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8588
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	7

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia6300u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6301s – stuttering sibling: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8600
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia6300s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6302t – stuttering twin 1: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8589
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia6300t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6302u – stuttering twin 2: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8588
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia6300u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6302s – stuttering sibling: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8600
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia6300s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6303t – stuttering twin 1: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8589
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia6300t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6303u – stuttering twin 2: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8588
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia6300u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6303s – stuttering sibling: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8600
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia6300s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6304t – stuttering twin 1: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8589
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia6300t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6304u – stuttering twin 2: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8588
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia6300u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6304s – stuttering sibling: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	1
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-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8600
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia6300s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6400t – diagnosis: other physical or mental illness twin 1 (m/f/n/g)

0	0: not mentioned	1267
1	1: mentioned	102
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [item text: Other physical or psychological illnesses, such as]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6400u – diagnosis: other physical or mental illness twin 2 (m/f/n/g)

0	0: not mentioned	1267
1	1: mentioned	102
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009

-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Other physical or psychological illnesses, such as]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6400s – diagnosis: other physical or mental illness sibling (m/f/n/g)

0	0: not mentioned	497
1	1: mentioned	26
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Other physical or psychological illnesses, such as]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6401t – other physical or mental illness twin 1: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8500

-98	-98: don't know	8
-99	-99: not specified (refused to answer)	42

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia6400t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6401u – other physical or mental illness twin 2: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8500
-98	-98: don't know	11
-99	-99: not specified (refused to answer)	36

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia6400u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6401s – other physical or mental illness sibling: start month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8576
-98	-98: don't know	4
-99	-99: not specified (refused to answer)	11

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia6400s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6402t – other physical or mental illness twin 1: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8500
-98	-98: don't know	8
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia6400t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6402u – other physical or mental illness twin 2: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8500
-98	-98: don't know	11
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia6400u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6402s – other physical or mental illness sibling: start year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8576
-98	-98: don't know	4
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia6400s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6403t – other physical or mental illness twin 1: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	72
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8500
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	7

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia6400t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6403u – other physical or mental illness twin 2: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	68
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8500
-98	-98: don't know	8
-99	-99: not specified (refused to answer)	11

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia6400u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6403s – other physical or mental illness sibling: end month (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	17
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8576
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia6400s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6404t – other physical or mental illness twin 1: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	72
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8500
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia6400t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6404u – other physical or mental illness twin 2: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	68
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8500
-98	-98: don't know	7
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia6400u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6404s – other physical or mental illness sibling: end year (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	17
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-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8576
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia6400s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6600t – diagnosis: none twin 1 (m/f/n/g)

0	0: not mentioned	783
1	1: mentioned	586
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [item text: No illness diagnosed]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6600u – diagnosis: none twin 2 (m/f/n/g)

0	0: not mentioned	741
1	1: mentioned	628
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009

-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: No illness diagnosed]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6600s – diagnosis: none sibling (m/f/n/g)

0	0: not mentioned	251
1	1: mentioned	272
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: No illness diagnosed]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6700t – diagnosis: don't know twin 1 (m/f/n/g)

0	0: not mentioned	1329
1	1: mentioned	40
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14

-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Do not know]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6700u – diagnosis: don't know twin 2 (m/f/n/g)

0	0: not mentioned	1311
1	1: mentioned	58
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Do not know]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6700s – diagnosis: don't know sibling (m/f/n/g)

0	0: not mentioned	492
1	1: mentioned	31
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Do not know]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6800t – diagnosis: not specified/no answer twin 1 (m/f/n/g)

0	0: not mentioned	1320
1	1: mentioned	49
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Not specified/no answer]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6800u – diagnosis: not specified/no answer twin 2 (m/f/n/g)

0	0: not mentioned	1308
1	1: mentioned	61
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Not

specified/no answer]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia6800s – diagnosis: not specified/no answer sibling (m/f/n/g)

0	0: not mentioned	500
1	1: mentioned	23
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Not specified/no answer]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9000t – diagnosis: chronic disease(s) twin 1 (m/f/n/g)

0	0: not mentioned	1343
1	1: mentioned	26
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Chronic disease (diabetes, heart disease, migraine, epilepsy)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9000u – diagnosis: chronic disease(s) twin 2 (m/f/n/g)

0	0: not mentioned	1356
1	1: mentioned	13
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Chronic disease (diabetes, heart disease, migraine, epilepsy)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9000s – diagnosis: chronic disease(s) sibling (m/f/n/g)

0	0: not mentioned	514
1	1: mentioned	9
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Has a doctor ever diagnosed [name child] with one or several of the following illnesses? Please state all diseases that apply. [itemtext: Chronic disease (diabetes, heart disease, migraine, epilepsy)]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9100t – chronic disease: diabetes (twin 1) (m/f/n/g)

0	0: not mentioned	22
1	1: mentioned	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8576
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with chronical disease. Which chronical disease is it? In which period has the illness occurred? If more than one chronical disease had been diagnosed, please state them all.

[item text: Diabetes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia9000t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9100u – chronic disease: diabetes (twin 2) (m/f/n/g)

0	0: not mentioned	10
1	1: mentioned	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8589
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with chronical disease. Which chronical disease is it? In which period has the illness occurred? If more than one chronical disease had been diagnosed, please state them all.

[item text: Diabetes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia9000u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9100s – chronic disease: diabetes (sibling) (m/f/n/g)

0	0: not mentioned	9
1	1: mentioned	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8593
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with chronical disease. Which chronical disease is it? In which period has the illness occurred? If more than one chronical disease had been diagnosed, please state them all.

[item text: Diabetes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia9000s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9101t – diabetes: start month (twin 1) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8598
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia9100t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9101u – diabetes: start month (twin 2) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8599
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia9100u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9101s – diabetes: start month (sibling)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8602
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia9100s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9102t – diabetes: beginning year (twin 1) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009

-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8598
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia9100t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9102u – diabetes: beginning year (twin 2) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8599
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia9100u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9102s – diabetes: beginning year (sibling)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0

-95	-95: doesn't apply (screened out)	8602
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia9100s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9103t – diabetes: end month (twin 1) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8598
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia9100t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9103u – diabetes: end month (twin 2) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8599
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia9100u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9103s – diabetes: end month (sibling)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8602
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia9100s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9104t – diabetes: end year (twin 1) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8598
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia9100t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9104u – diabetes: end year (twin 2) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8599
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia9100u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9104s – diabetes: end year (sibling)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8602
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia9100s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9200t – chronic disease: heart disease (twin 1) (m/f/n/g)

0	0: not mentioned	15
1	1: mentioned	11
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8576
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with chronical disease. Which chronical disease is it? In which period has the illness occurred? If more than one chronical disease had been diagnosed, please state them all.

[item text: Heart disease]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia9000t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9200u – chronic disease: heart disease (twin 2) (m/f/n/g)

0	0: not mentioned	7
1	1: mentioned	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8589
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with chronical disease. Which chronical disease is it? In which period has the illness occurred? If more than one chronical disease had been diagnosed, please state them all.

[item text: Heart disease]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia9000u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9200s – chronic disease: heart disease (sibling) (m/f/n/g)

0	0: not mentioned	7
1	1: mentioned	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8593
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with chronical disease. Which chronical disease is it? In which period has the illness occurred? If more than one chronical disease had been diagnosed, please state them all.

[item text: Heart disease]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia9000s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9201t – heart disease: start month (twin 1) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8591
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia9200t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9201u – heart disease: start month (twin 2) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8596
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia9200u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9201s – heart disease: start month (sibling) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8600
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia9200s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9202t – heart disease: beginning year (twin 1) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
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-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8591
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia9200t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9202u – heart disease: beginning year (twin 2) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8596
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia9200u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9202s – heart disease: beginning year (sibling) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8600
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia9200s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9203t – heart disease: end month (twin 1) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	9
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8591
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia9200t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9203u – heart disease: end month (twin 2) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8596

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia9200u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9203s – heart disease: end month (sibling) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8600
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia9200s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9204t – heart disease: end year (twin 1) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	9
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8591
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia9200t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9204u – heart disease: end year (twin 2) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8596
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia9200u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9204s – heart disease: end year (sibling) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8600
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia9200s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9300t – chronic disease: migraine (twin 1) (m/f/n/g)

0	0: not mentioned	22
1	1: mentioned	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8576
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with chronical disease. Which chronical disease is it? In which period has the illness occurred? If more than one chronical disease had been diagnosed, please state them all.

[item text: Migraine]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia9000t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9300u – chronic disease: migraine (twin 2) (m/f/n/g)

0	0: not mentioned	11
1	1: mentioned	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8589
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with chronical disease. Which chronical disease is it? In which period has the illness occurred? If more than one chronical disease had been diagnosed, please state them all.

[item text: Migraine]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia9000u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9300s – chronic disease: migraine (sibling) (m/f/n/g)

0	0: not mentioned	8
1	1: mentioned	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8593
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with chronical disease. Which chronical disease is it? In which period has the illness occurred? If more than one chronical disease had been diagnosed, please state them all.

[item text: Migraine]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia9000s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9301t – migraines: start month (twin 1) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8598
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia9300t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9301u – migraines: start month (twin 2) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8600
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia9300u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9301s – migraines: start month (sibling) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8601
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia9300s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9302t – migraines: beginning year (twin 1) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
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-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8598
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia9300t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9302u – migraines: beginning year (twin 2) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8600
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia9300u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9302s – migraines: beginning year (sibling) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8601
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia9300s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9303t – migraines: end month (twin 1) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8598
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia9300t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9303u – migraines: end month (twin 2) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8600

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia9300u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9303s – migraines: end month (sibling) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8601
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia9300s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9304t – migraines: end year (twin 1) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8598
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia9300t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9304u – migraines: end year (twin 2) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8600
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia9300u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9304s – migraines: end year (sibling) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8601
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia9300s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9400t – chronic disease: epilepsy (twin 1) (m/f/n/g)

0	0: not mentioned	21
1	1: mentioned	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8576
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with chronical disease. Which chronical disease is it? In which period has the illness occurred? If more than one chronical disease had been diagnosed, please state them all.

[item text: Epilepsy]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia9000t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9400u – chronic disease: epilepsy (twin 2) (m/f/n/g)

0	0: not mentioned	11
1	1: mentioned	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8589
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with chronical disease. Which chronical disease is it? In which period has the illness occurred? If more than one chronical disease had been diagnosed, please state them all.

[item text: Epilepsy]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia9000u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9400s – chronic disease: epilepsy (sibling) (m/f/n/g)

0	0: not mentioned	5
1	1: mentioned	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8593
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with chronical disease. Which chronical disease is it? In which period has the illness occurred? If more than one chronical disease had been diagnosed, please state them all.

[item text: Epilepsy]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia9000s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9401t – epilepsy: start month (twin 1) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8597
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia9400t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9401u – epilepsy: start month (twin 2) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8600
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia9400u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9401s – epilepsy: start month (sibling) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8598
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia9400s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9402t – epilepsy: beginning year (twin 1) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
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-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8597
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia9400t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9402u – epilepsy: beginning year (twin 2) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8600
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia9400u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9402s – epilepsy: beginning year (sibling) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8598
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia9400s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9403t – epilepsy: end month (twin 1) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8597
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia9400t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9403u – epilepsy: end month (twin 2) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8600

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia9400u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9403s – epilepsy: end month (sibling) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8598
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia9400s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9404t – epilepsy: end year (twin 1) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8597
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia9400t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9404u – epilepsy: end year (twin 2) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8600
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia9400u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9404s – epilepsy: end year (sibling) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8598
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia9400s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9500t – chronic disease: other (twin 1) (m/f/n/g)

0	0: not mentioned	22
1	1: mentioned	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8576
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with chronical disease. Which chronical disease is it? In which period has the illness occurred? If more than one chronical disease had been diagnosed, please state them all.

[item text: other]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia9000t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9500u – chronic disease: other (twin 2) (m/f/n/g)

0	0: not mentioned	11
1	1: mentioned	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8589
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with chronical disease. Which chronical disease is it? In which period has the illness occurred? If more than one chronical disease had been diagnosed, please state them all.

[item text: other]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia9000u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9500s – chronic disease: other (sibling) (m/f/n/g)

0	0: not mentioned	8
1	1: mentioned	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8593
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with chronical disease. Which chronical disease is it? In which period has the illness occurred? If more than one chronical disease had been diagnosed, please state them all.

[item text: other]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia9000s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9501t – other chr. disease: start month (twin 1) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8598
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia9500t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9501u – other chr. disease: start month (twin 2) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8600
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia9500u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9501s – other chr. disease: start month (sibling) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8601
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia9500s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9502t – other chr. disease: beginning year (twin 1) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
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-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8598
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia9500t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9502u – other chr. disease: beginning year (twin 2) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8600
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia9500u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9502s – other chr. disease: beginning year (sibling) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8601
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [itemtext: Illness has occurred from year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia9500s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9503t – other chr. disease: end month (twin 1) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8598
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia9500t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9503u – other chr. disease: end month (twin 2) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8600

-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia9500u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9503s – other chr. disease: end month (sibling) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8601
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until month:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia9500s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9504t – other chr. disease: end year (twin 1) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8598
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600t!=1 & dia6700t!=1 & dia6800t!=1 & dia9500t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9504u – other chr. disease: end year (twin 2) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8600
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600u!=1 & dia6700u!=1 & dia6800u!=1 & dia9500u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9504s – other chr. disease: end year (sibling) (m/f/n/g)

9999	9999: [name of child] is still suffering from this condition	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8601
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with [name of illness]. In which period has the illness occurred? If you cannot tell the exact period, please approximate. [item text: until year:]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia6600s!=1 & dia6700s!=1 & dia6800s!=1 & dia9500s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9900t – diagnosis: none of these (twin 1) (m/f/n/g)

0	0: not mentioned	26
1	1: mentioned	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8576
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with chronical disease. Which chronical disease is it? In which period has the illness occurred? If more than one chronical disease had been diagnosed, please state them all.

[item text: none of them]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia9000t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9900u – diagnosis: none of these (twin 2) (m/f/n/g)

0	0: not mentioned	13
1	1: mentioned	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8589
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with chronical disease. Which chronical disease is it? In which period has the illness occurred? If more than one chronical disease had been diagnosed, please state them all.

[item text: none of them]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia9000u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

dia9900s – diagnosis: none of these (sibling) (m/f/n/g)

0	0: not mentioned	8
1	1: mentioned	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8593
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You have stated that [name of child] has been diagnosed with chronical disease. Which chronical disease is it? In which period has the illness occurred? If more than one chronical disease had been diagnosed, please state them all.

[item text: none of them]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (dia9000s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

imp0100 – limited due to illnesses/diseases

1	1: not at all	2417
2	2: only very slightly	1477
3	3: slightly	1314
4	4: moderately	1112
5	5: strongly	468
6	6: very strongly	69
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	11

Waves: F2F 1; F2F 2; F2F 3

Question text: To what extent would you say your illness limits you in your everyday life?

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Item developed for TwinLife.

imp0100t – twin 1 limited due to illnesses (m/f/n/g)

1	1: not at all	687
2	2: only very slightly	253
3	3: slightly	201
4	4: moderately	168
5	5: strongly	45
6	6: very strongly	13
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: To what extent is [name of the child] generally limited due to illnesses?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Item developed for TwinLife.

imp0100u – twin 2 limited due to illnesses (m/f/n/g)

1	1: not at all	685
2	2: only very slightly	224
3	3: slightly	196
4	4: moderately	186
5	5: strongly	54
6	6: very strongly	20
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2; F2F 3

Question text: To what extent is [name of the child] generally limited due to illnesses?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Item developed for TwinLife.

imp0100s – sibling limited due to illnesses (m/f/n/g)

1	1: not at all	291
2	2: only very slightly	72
3	3: slightly	65
4	4: moderately	62
5	5: strongly	26
6	6: very strongly	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	6

Waves: F2F 1; F2F 2; F2F 3

Question text: To what extent is [name of the child] generally limited due to illnesses?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Item developed for TwinLife.

nbi0100 – U1: carried out

1	1: yes	361
2	2: no	9
-85	-85: unknown	0
-86	-86: not available	16
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12545
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U1: carried out

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi1300u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi1300t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi1300s_1!=1 | (news==1)) & nbi1300s==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0103 – U1: number of pregnancies

-85	-85: not specified / unknown	14
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12570
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U1: number of pregnancies

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & nbi0100u==1 & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & nbi0100t==1 & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & nbi0100s==1 & nbi1300s==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0104 – U1: number of births

-85	-85: not specified / unknown	15
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12570
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U1: number of births

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & nbi0100u==1 & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & nbi0100s==1 & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & nbi0100t==1 & nbi1300t==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0105 – U1: initial examination in pregnancy week

-85	-85: not specified / unknown	77
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12570
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U1: initial examination in pregnancy week

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & nbi0100s==1

& nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & nbi0100t==1 & nbi1300t==1;

module 'child's medical records' (CAPI): (euek==1) & nbi0100u==1 & nbi1300u==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0106 – U1: visited hospital before giving birth

1	1: yes	263
2	2: no	70
-84	-84: unassignable	0
-85	-85: information not evaluable	28
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12570
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U1: visited hospital before giving birth

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & nbi0100u==1

& nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & nbi0100s==1 & nbi1300s==1;

module 'child's medical records' (CAPI): (euek==1) & nbi0100t==1 & nbi1300t==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0107 – U1: number of preventive examinations

-85	-85: not specified / unknown	80
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12570
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U1: number of preventive examinations

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & nbi0100s==1

& nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & nbi0100t==1 & nbi1300t==1;

module 'child's medical records' (CAPI): (euek==1) & nbi0100u==1 & nbi1300u==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0108 – U1: risk number 1

1	1: family history (e.g. of diabetes, hypertension, congenital anomalies, genetic disorders, mental illnesses)	23
2	2: prior severe illnesses, (e.g. heart, lung, liver, kidneys, central nervous system, mental)	1
3	3: susceptible to bleeding/thrombotic events	1
4	4: allergies, including to medications	38
5	5: prior blood transfusions	2
6	6: special mental stress (e.g. family- or work-related)	1
7	7: special social stress (e.g. integration or financial issues)	0
8	8: rhesus incompatibility (in prior pregnancies)	0
9	9: diabetes mellitus	0
10	10: obesity	5
11	11: microsomia / small stature	0
12	12: skeletal abnormalities	3
13	13: under 18 years of age	0
14	14: over 35 years of age	23
15	15: multipara (more than 4 children)	0
...	(37 rows omitted)	50
53	53: hyperemesis	0
54	54: history of HELLP-syndrome	0
55	55: history of eclampsia	0
56	56: history of hypertension	0
-85	-85: not specified / no (further) risk numbers	214
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12570
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U1: risk number: [item text: U1: [Open] risk number 1]

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & nbi0100s==1 & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & nbi0100t==1 & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & nbi0100u==1 & nbi1300u==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0109 – U1: risk number 2

1	1: family history (e.g. of diabetes, hypertension, congenital anomalies, genetic disorders, mental illnesses)	2
2	2: prior severe illnesses, (e.g. heart, lung, liver, kidneys, central nervous system, mental)	2
3	3: susceptible to bleeding/thrombotic events	0
4	4: allergies, including to medications	16
5	5: prior blood transfusions	1

6	6: special mental stress (e.g. family- or work-related)	0
7	7: special social stress (e.g. integration or financial issues)	0
8	8: rhesus incompatibility (in prior pregnancies)	1
9	9: diabetes mellitus	0
10	10: obesity	1
11	11: microsomia / small stature	0
12	12: skeletal abnormalities	1
13	13: under 18 years of age	0
14	14: over 35 years of age	10
15	15: multipara (more than 4 children)	1
...	(37 rows omitted)	71
53	53: hyperemesis	0
54	54: history of HELLP-syndrome	0
55	55: history of eclampsia	0
56	56: history of hypertension	0
-85	-85: not specified / no (further) risk numbers	41
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12784
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U1: risk number: [item text: U1: [Open] risk number 2]

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & nbi0100s==1 & nbi1300s==1 & nbi0108s !=-85; module 'child's medical records' (CAPI): (euek==1) & nbi0100t==1 & nbi1300t==1 & nbi0108t !=-85; module 'child's medical records' (CAPI): (euek==1) & nbi0100u==1 & nbi1300u==1 & nbi0108u !=-85

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0110 – U1: risk number 3

1	1: family history (e.g. of diabetes, hypertension, congenital anomalies, genetic disorders, mental illnesses)	5
2	2: prior severe illnesses, (e.g. heart, lung, liver, kidneys, central nervous system, mental)	0
3	3: susceptible to bleeding/thrombotic events	0
4	4: allergies, including to medications	4
5	5: prior blood transfusions	1
6	6: special mental stress (e.g. family- or work-related)	0
7	7: special social stress (e.g. integration or financial issues)	0
8	8: rhesus incompatibility (in prior pregnancies)	0
9	9: diabetes mellitus	1
10	10: obesity	3
11	11: microsomia / small stature	0
12	12: skeletal abnormalities	0

13	13: under 18 years of age	0
14	14: over 35 years of age	1
15	15: multipara (more than 4 children)	0
...	(37 rows omitted)	50
53	53: hyperemesis	0
54	54: history of HELLP-syndrome	0
55	55: history of eclampsia	0
56	56: history of hypertension	0
-85	-85: not specified / no (further) risk numbers	40
-86	-86: inconclusive specification	1
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12825
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U1: risk number: [item text: U1: [Open] risk number 3]

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & nbi0100t==1 & nbi1300t==1 & nbi0108t !=-85 & nbi0109t !=-85; module 'child's medical records' (CAPI): (euek==1) & nbi0100s==1 & nbi1300s==1 & nbi0108s !=-85 & nbi0109s !=-85; module 'child's medical records' (CAPI): (euek==1) & nbi0100u==1 & nbi1300u==1 & nbi0108u !=-85 & nbi0109u !=-85

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0111 – U1: risk number 4

1	1: family history (e.g. of diabetes, hypertension, congenital anomalies, genetic disorders, mental illnesses)	4
2	2: prior severe illnesses, (e.g. heart, lung, liver, kidneys, central nervous system, mental)	3
3	3: susceptible to bleeding/thrombotic events	0
4	4: allergies, including to medications	2
5	5: prior blood transfusions	0
6	6: special mental stress (e.g. family- or work-related)	0
7	7: special social stress (e.g. integration or financial issues)	0
8	8: rhesus incompatibility (in prior pregnancies)	1
9	9: diabetes mellitus	0
10	10: obesity	0
11	11: microsomia / small stature	0
12	12: skeletal abnormalities	0
13	13: under 18 years of age	0
14	14: over 35 years of age	1
15	15: multipara (more than 4 children)	0
...	(37 rows omitted)	25
53	53: hyperemesis	0
54	54: history of HELLP-syndrome	0

55	55: history of eclampsia	0
56	56: history of hypertension	0
-85	-85: not specified / no (further) risk numbers	29
-86	-86: inconclusive specification	1
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12865
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U1: risk number: [item text: U1: [Open] risk number 4]

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & nbi0100s==1 & nbi1300s==1 & nbi0108s !=-85 & nbi0109s !=-85 & nbi0110s !=-85; module 'child's medical records' (CAPI): (euek==1) & nbi0100t==1 & nbi1300t==1 & nbi0108t !=-85 & nbi0109t !=-85 & nbi0110t !=-85; module 'child's medical records' (CAPI): (euek==1) & nbi0100u==1 & nbi1300u==1 & nbi0108u !=-85 & nbi0109u !=-85 & nbi0110u !=-85

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0112 – U1: risk number 5

1	1: family history (e.g. of diabetes, hypertension, congenital anomalies, genetic disorders, mental illnesses)	0
2	2: prior severe illnesses, (e.g. heart, lung, liver, kidneys, central nervous system, mental)	1
3	3: susceptible to bleeding/thrombotic events	0
4	4: allergies, including to medications	0
5	5: prior blood transfusions	0
6	6: special mental stress (e.g. family- or work-related)	0
7	7: special social stress (e.g. integration or financial issues)	0
8	8: rhesus incompatibility (in prior pregnancies)	0
9	9: diabetes mellitus	0
10	10: obesity	0
11	11: microsomia / small stature	0
12	12: skeletal abnormalities	0
13	13: under 18 years of age	0
14	14: over 35 years of age	0
15	15: multipara (more than 4 children)	0
...	(37 rows omitted)	15
53	53: hyperemesis	0
54	54: history of HELLP-syndrome	0
55	55: history of eclampsia	0
56	56: history of hypertension	0
-85	-85: not specified / no (further) risk numbers	21
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0

-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12894
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U1: risk number: [item text: U1: [Open] risk number 5]

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & nbi0100s==1 & nbi1300s==1 & nbi0108s !=-85 & nbi0109s !=-85 & nbi0110s !=-85 & nbi0111s !=-85; module 'child's medical records' (CAPI): (euek==1) & nbi0100t==1 & nbi1300t==1 & nbi0108t !=-85 & nbi0109t !=-85 & nbi0110t !=-85 & nbi0111t !=-85; module 'child's medical records' (CAPI): (euek==1) & nbi0100u==1 & nbi1300u==1 & nbi0108u !=-85 & nbi0109u !=-85 & nbi0110u !=-85 & nbi0111u !=-85

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0113 – U1: risk number 6

1	1: family history (e.g. of diabetes, hypertension, congenital anomalies, genetic disorders, mental illnesses)	0
2	2: prior severe illnesses, (e.g. heart, lung, liver, kidneys, central nervous system, mental)	0
3	3: susceptible to bleeding/thrombotic events	0
4	4: allergies, including to medications	0
5	5: prior blood transfusions	0
6	6: special mental stress (e.g. family- or work-related)	0
7	7: special social stress (e.g. integration or financial issues)	1
8	8: rhesus incompatibility (in prior pregnancies)	0
9	9: diabetes mellitus	0
10	10: obesity	0
11	11: microsomia / small stature	0
12	12: skeletal abnormalities	0
13	13: under 18 years of age	0
14	14: over 35 years of age	0
15	15: multipara (more than 4 children)	0
...	(37 rows omitted)	10
53	53: hyperemesis	0
54	54: history of HELLP-syndrome	0
55	55: history of eclampsia	0
56	56: history of hypertension	0
-85	-85: not specified / no (further) risk numbers	5
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12915

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U1: risk number: [item text: U1: [Open] risk number 6]

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & nbi0100u==1 & nbi1300u==1 & nbi0108u !=-85 & nbi0109u !=-85 & nbi0110u !=-85 & nbi0111u !=-85 & nbi0112u !=-85; module 'child's medical records' (CAPI): (euek==1) & nbi0100s==1 & nbi1300s==1 & nbi0108s !=-85 & nbi0109s !=-85 & nbi0110s !=-85 & nbi0111s !=-85 & nbi0112s !=-85; module 'child's medical records' (CAPI): (euek==1) & nbi0100t==1 & nbi1300t==1 & nbi0108t !=-85 & nbi0109t !=-85 & nbi0110t !=-85 & nbi0111t !=-85 & nbi0112t !=-85

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0114 – U1: birth in pregnancy week

-85	-85: not specified / unknown	13
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12570
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U1: gestational age at birth

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & nbi0100t==1 & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & nbi0100s==1 & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & nbi0100u==1 & nbi1300u==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0115 – U1: birth weight in grams

-85	-85: not specified / unknown	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12570
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U1: weight in grams

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & nbi0100t==1 & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & nbi0100s==1 & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & nbi0100u==1 & nbi1300u==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0116 – U1: birth height in centimeters

-85	-85: not specified / unknown	11
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12570
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U1: height in centimeters

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & nbi0100s==1

& nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & nbi0100u==1 & nbi1300u==1;

module 'child's medical records' (CAPI): (euek==1) & nbi0100t==1 & nbi1300t==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0117 – U1: head circumference in centimeters

-85	-85: not specified / unknown	145
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12570
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U1: head circumference in centimeters

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & nbi0100t==1

& nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & nbi0100s==1 & nbi1300s==1;

module 'child's medical records' (CAPI): (euek==1) & nbi0100u==1 & nbi1300u==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0200 – U2: carried out

1	1: yes	353
2	2: no	14
-85	-85: unknown	0
-86	-86: not available	19
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12545
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U2: carried out

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & nbi1300s==1 & (nbi1300s_1!=1 | news==1); module 'child's medical records' (CAPI): (euek==1) & nbi1300t==1 & nbi1300t_1!=1; module 'child's medical records' (CAPI): (euek==1) & nbi1300u==1 & nbi1300u_1!=1
Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0201 – U2: weight in grams

-85	-85: not specified / unknown	23
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12578
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U2: weight in grams

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0200t==1); module 'child's medical records' (CAPI): (euek==1) & (nbi0200u==1); module 'child's medical records' (CAPI): (euek==1) & (nbi0200s==1)
Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0202 – U2: height in centimeters

-85	-85: not specified / unknown	30
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12578
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U2: height in centimeters

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0200t==1); module 'child's medical records' (CAPI): (euek==1) & (nbi0200s==1); module 'child's medical records' (CAPI): (euek==1) & (nbi0200u==1)
Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0203 – U2: head circumference in centimeters

-85	-85: not specified / unknown	31
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12578
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U2: head circumference in centimeters

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0200s==1); module 'child's medical records' (CAPI): (euek==1) & (nbi0200t==1); module 'child's medical records' (CAPI): (euek==1) & (nbi0200u==1)

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0207 – U2: month of examination

-85	-85: not specified / unknown	15
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12578
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U2: date of examination [item text: month: [OPEN]]

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0200u==1); module 'child's medical records' (CAPI): (euek==1) & (nbi0200s==1); module 'child's medical records' (CAPI): (euek==1) & (nbi0200t==1)

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0208 – U2: year of examination

-85	-85: not specified / unknown	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	16
-95	-95: doesn't apply (screened out)	12577
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U2: date of examination [item text: year: [OPEN]]

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0200u==1); module 'child's medical records' (CAPI): (euek==1) & (nbi0200s==1); module 'child's medical records' (CAPI): (euek==1) & (nbi0200t==1)

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0211 – U2: entries on the left-hand page present - dummy

1	1: yes	90
2	2: no	248
-84	-84: unassignable	0
-85	-85: information not evaluable	15
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12578
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U2: Are there entries on the left-hand page present?

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0200s==1); module 'child's medical records' (CAPI): (euek==1) & (nbi0200t==1); module 'child's medical records' (CAPI): (euek==1) & (nbi0200u==1)

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0300 – U3: carried out

1	1: yes	357
2	2: no	7
-85	-85: unknown	0
-86	-86: not available	22
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12545
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U3: carried out

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & nbi1300u==1

& nbi1300u_1!=1; module 'child's medical records' (CAPI): (euek==1) & nbi1300t==1 & nbi1300t_1!=1;
 module 'child's medical records' (CAPI): (euek==1) & nbi1300s==1 & (nbi1300s_1!=1 | news==1)
Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0301 – U3: weight in grams

-85	-85: not specified / unknown	11
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12574
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U3: weight in grams

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0300u==1 & nbi0300u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0300s==1 & nbi0300s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0300t==1 & nbi0300t_1!=1) & nbi1300t==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0302 – U3: height in centimeters

-85	-85: not specified / unknown	14
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12574
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U3: height in centimeters

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0300t==1 & nbi0300t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0300s==1 & nbi0300s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0300u==1 & nbi0300u_1!=1) & nbi1300u==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0303 – U3: head circumference in centimeters

-85	-85: not specified / unknown	13
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43

-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12574
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U3: head circumference in centimeters

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0300s==1 & nbi0300s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0300t==1 & nbi0300t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0300u==1 & nbi0300u_1!=1) & nbi1300u==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0307 – U3: month of examination

-85	-85: not specified / unknown	13
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12574
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U3: date of examination [item text: month: [OPEN]]

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0300t==1 & nbi0300t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0300s==1 & nbi0300s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0300u==1 & nbi0300u_1!=1) & nbi1300u==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0308 – U3: year of examination

-85	-85: not specified / unknown	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	13
-95	-95: doesn't apply (screened out)	12574
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U3: date of examination [item text: year: [OPEN]]

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0300t==1

& nbi0300t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0300s==1 & nbi0300s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0300u==1 & nbi0300u_1!=1) & nbi1300u==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0311 – U3: entries on the left-hand page present - dummy

1	1: yes	34
2	2: no	301
-84	-84: unassignable	0
-85	-85: information not evaluable	22
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12574
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U3: Are there entries on the left-hand page present?

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0300s==1 & nbi0300s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0300t==1 & nbi0300t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0300u==1 & nbi0300u_1!=1) & nbi1300u==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0400 – U4: carried out

1	1: yes	357
2	2: no	7
-85	-85: unknown	0
-86	-86: not available	22
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12545
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U4: carried out

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & nbi1300s==1

& (nbi1300s_1!=1 | news==1); module 'child's medical records' (CAPI): (euek==1) & nbi1300u==1 & nbi1300u_1!=1; module 'child's medical records' (CAPI): (euek==1) & nbi1300t==1 & nbi1300t_1!=1
 Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0401 – U4: weight in grams

-85	-85: not specified / unknown	15
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12574
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U4: weight in grams

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0400t==1 & nbi0400t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0400u==1 & nbi0400u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0400s==1 & nbi0400s_1!=1) & nbi1300s==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0402 – U4: height in centimeters

-85	-85: not specified / unknown	18
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12574
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U4: height in centimeters

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0400u==1 & nbi0400u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0400s==1 & nbi0400s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0400t==1 & nbi0400t_1!=1) & nbi1300t==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0403 – U4: head circumference in centimeters

-85	-85: not specified / unknown	19
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43

-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12574
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U4: head circumference in centimeters

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0400t==1 & nbi0400t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0400s==1 & nbi0400s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0400u==1 & nbi0400u_1!=1) & nbi1300u==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0407 – U4: month of examination

-85	-85: not specified / unknown	12
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12574
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U4: date of examination [item text: month: [OPEN]]

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0400t==1 & nbi0400t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0400u==1 & nbi0400u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0400s==1 & nbi0400s_1!=1) & nbi1300s==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0408 – U4: year of examination

-85	-85: not specified / unknown	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	12
-95	-95: doesn't apply (screened out)	12574
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U4: date of examination [item text: year: [OPEN]]

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0400t==1

& nbi0400t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0400u==1 & nbi0400u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0400s==1 & nbi0400s_1!=1) & nbi1300s==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0411 – U4: entries on the left-hand page present - dummy

1	1: yes	28
2	2: no	307
-84	-84: unassignable	0
-85	-85: information not evaluable	22
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12574
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U4: Are there entries on the left-hand page present?

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0400t==1 & nbi0400t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0400s==1 & nbi0400s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0400u==1 & nbi0400u_1!=1) & nbi1300u==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0500 – U5: carried out

1	1: yes	351
2	2: no	11
-85	-85: unknown	0
-86	-86: not available	24
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12545
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U5: carried out

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & nbi1300s==1

& (nbi1300s_1!=1 | news==1); module 'child's medical records' (CAPI): (euek==1) & nbi1300u==1 & nbi1300u_1!=1; module 'child's medical records' (CAPI): (euek==1) & nbi1300t==1 & nbi1300t_1!=1
 Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0501 – U5: weight in grams

-85	-85: not specified / unknown	12
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12580
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U5: weight in grams

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0500t==1 & nbi0500t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0500u==1 & nbi0500u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0500s==1 & nbi0500s_1!=1) & nbi1300s==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0502 – U5: height in centimeters

-85	-85: not specified / unknown	14
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12580
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U5: height in centimeters

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0500u==1 & nbi0500u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0500t==1 & nbi0500t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0500s==1 & nbi0500s_1!=1) & nbi1300s==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0503 – U5: head circumference in centimeters

-85	-85: not specified / unknown	17
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43

-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12580
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U5: head circumference in centimeters

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0500u==1 & nbi0500u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0500s==1 & nbi0500s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0500t==1 & nbi0500t_1!=1) & nbi1300t==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0507 – U5: month of examination

-85	-85: not specified / unknown	10
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12580
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U5: date of examination [item text: month: [OPEN]]

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0500t==1 & nbi0500t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0500u==1 & nbi0500u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0500s==1 & nbi0500s_1!=1) & nbi1300s==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0508 – U5: year of examination

-85	-85: not specified / unknown	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	10
-95	-95: doesn't apply (screened out)	12580
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U5: date of examination [item text: year: [OPEN]]

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0500u==1

& nbi0500u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0500s==1 & nbi0500s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0500t==1 & nbi0500t_1!=1) & nbi1300t==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0511 – U5: entries on the left-hand page present - dummy

1	1: yes	20
2	2: no	302
85		1
-84	-84: unassignable	0
-85	-85: information not evaluable	28
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12580
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U5: Are there entries on the left-hand page present?

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0500u==1 & nbi0500u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0500s==1 & nbi0500s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0500t==1 & nbi0500t_1!=1) & nbi1300t==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0600 – U6: carried out

1	1: yes	351
2	2: no	9
-85	-85: unknown	0
-86	-86: not available	26
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12545
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U6: carried out

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & nbi1300s==1

& (nbi1300s_1!=1 | news==1); module 'child's medical records' (CAPI): (euek==1) & nbi1300t==1 & nbi1300t_1!=1; module 'child's medical records' (CAPI): (euek==1) & nbi1300u==1 & nbi1300u_1!=1
 Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0601 – U6: weight in grams

-85	-85: not specified / unknown	15
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12580
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U6: weight in grams

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0600s==1 & nbi0600s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0600u==1 & nbi0600u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0600t==1 & nbi0600t_1!=1) & nbi1300t==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0602 – U6: height in centimeters

-85	-85: not specified / unknown	17
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12580
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U6: height in centimeters

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0600t==1 & nbi0600t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0600s==1 & nbi0600s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0600u==1 & nbi0600u_1!=1) & nbi1300u==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0603 – U6: head circumference in centimeters

-85	-85: not specified / unknown	18
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43

-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12580
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U6: head circumference in centimeters

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0600u==1 & nbi0600u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0600t==1 & nbi0600t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0600s==1 & nbi0600s_1!=1) & nbi1300s==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0607 – U6: month of examination

-85	-85: not specified / unknown	10
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12580
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U6: date of examination [item text: month: [OPEN]]

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0600t==1 & nbi0600t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0600s==1 & nbi0600s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0600u==1 & nbi0600u_1!=1) & nbi1300u==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0608 – U6: year of examination

-85	-85: not specified / unknown	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	10
-95	-95: doesn't apply (screened out)	12580
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U6: date of examination [item text: year: [OPEN]]

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0600t==1

& nbi0600t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0600u==1 & nbi0600u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0600s==1 & nbi0600s_1!=1) & nbi1300s==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0611 – U6: entries on the left-hand page present - dummy

1	1: yes	23
2	2: no	296
-84	-84: unassignable	0
-85	-85: information not evaluable	32
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12580
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U6: Are there entries on the left-hand page present?

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0600t==1 & nbi0600t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0600s==1 & nbi0600s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0600u==1 & nbi0600u_1!=1) & nbi1300u==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0700 – U7: carried out

1	1: yes	349
2	2: no	10
-85	-85: unknown	0
-86	-86: not available	27
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12545
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U7: carried out

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & nbi1300s==1

& (nbi1300s_1!=1 | news==1); module 'child's medical records' (CAPI): (euek==1) & nbi1300t==1 & nbi1300t_1!=1; module 'child's medical records' (CAPI): (euek==1) & nbi1300u==1 & nbi1300u_1!=1
 Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0701 – U7: weight in grams

-85	-85: not specified / unknown	12
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12582
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U7: weight in grams

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0700t==1 & nbi0700t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0700s==1 & nbi0700s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0700u==1 & nbi0700u_1!=1) & nbi1300u==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0702 – U7: height in centimeters

-85	-85: not specified / unknown	12
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12582
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U7: height in centimeters

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0700u==1 & nbi0700u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0700t==1 & nbi0700t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0700s==1 & nbi0700s_1!=1) & nbi1300s==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0703 – U7: head circumference in centimeters

-85	-85: not specified / unknown	20
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43

-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12582
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U7: head circumference in centimeters

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0700u==1 & nbi0700u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0700s==1 & nbi0700s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0700t==1 & nbi0700t_1!=1) & nbi1300t==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0707 – U7: month of examination

-85	-85: not specified / unknown	16
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12582
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U7: date of examination [item text: month: [OPEN]]

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0700s==1 & nbi0700s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0700u==1 & nbi0700u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0700t==1 & nbi0700t_1!=1) & nbi1300t==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0708 – U7: year of examination

-85	-85: not specified / unknown	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	17
-95	-95: doesn't apply (screened out)	12581
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U7: date of examination [item text: year: [OPEN]]

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0700s==1

& nbi0700s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0700u==1 & nbi0700u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0700t==1 & nbi0700t_1!=1) & nbi1300t==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0711 – U7: entries on the left-hand page present - dummy

1	1: yes	38
2	2: no	288
-84	-84: unassignable	0
-85	-85: information not evaluable	23
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12582
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U7: Are there entries on the left-hand page present?

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0700u==1 & nbi0700u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0700s==1 & nbi0700s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0700t==1 & nbi0700t_1!=1) & nbi1300t==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0800 – U8: carried out

1	1: yes	331
2	2: no	23
-85	-85: unknown	0
-86	-86: not available	32
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12545
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U8: carried out

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & nbi1300t==1

& nbi1300t_1!=1; module 'child's medical records' (CAPI): (euek==1) & nbi1300u==1 & nbi1300u_1!=1;
 module 'child's medical records' (CAPI): (euek==1) & nbi1300s==1 & (nbi1300s_1!=1 | news==1)
Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0801 – U8: weight in grams

-85	-85: not specified / unknown	8
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12600
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U8: weight in grams

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0800t==1 & nbi0800t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0800u==1 & nbi0800u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0800s==1 & nbi0800s_1!=1) & nbi1300s==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0802 – U8: height in centimeters

-85	-85: not specified / unknown	8
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12600
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U8: height in centimeters

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0800s==1 & nbi0800s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0800u==1 & nbi0800u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0800t==1 & nbi0800t_1!=1) & nbi1300t==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0803 – U8: head circumference in centimeters

-85	-85: not specified / unknown	16
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43

-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12600
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U8: head circumference in centimeters

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0800t==1 & nbi0800t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0800u==1 & nbi0800u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0800s==1 & nbi0800s_1!=1) & nbi1300s==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0807 – U8: month of examination

-85	-85: not specified / unknown	10
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12600
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U8: date of examination [item text: month: [OPEN]]

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0800u==1 & nbi0800u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0800s==1 & nbi0800s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0800t==1 & nbi0800t_1!=1) & nbi1300t==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0808 – U8: year of examination

-85	-85: not specified / unknown	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	10
-95	-95: doesn't apply (screened out)	12600
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U8: date of examination [item text: year: [OPEN]]

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0800s==1

& nbi0800s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0800t==1 & nbi0800t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0800u==1 & nbi0800u_1!=1) & nbi1300u==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0811 – U8: entries on the left-hand page present - dummy

1	1: yes	35
2	2: no	277
-84	-84: unassignable	0
-85	-85: information not evaluable	19
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12600
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U8: Are there entries on the left-hand page present?

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0800t==1 & nbi0800t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0800u==1 & nbi0800u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0800s==1 & nbi0800s_1!=1) & nbi1300s==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0900 – U9: carried out

1	1: yes	330
2	2: no	27
-85	-85: unknown	0
-86	-86: not available	29
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12545
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U9: carried out

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & nbi1300u==1 & (nbi0900t_1!=1 | nbi1300u_1!=1); module 'child's medical records' (CAPI): (euek==1) &

nbi1300t==1 & (nbi0900t_1!=1 | nbi1300t_1!=1); module 'child's medical records' (CAPI): (euek==1) & nbi1300s==1 & (nbi0900s_1!=1 | nbi1300s_1!=1 | news==1)

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0901 – U9: weight in grams

-85	-85: not specified / unknown	8
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12601
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U9: weight in grams

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0900u==1 & nbi0900u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0900s==1 & nbi0900s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0900t==1 & nbi0900t_1!=1) & nbi1300t==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0902 – U9: height in centimeters

-85	-85: not specified / unknown	8
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12601
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U9: height in centimeters

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0900t==1 & nbi0900t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0900s==1 & nbi0900s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0900u==1 & nbi0900u_1!=1) & nbi1300u==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0903 – U9: head circumference in centimeters

-85	-85: not specified / unknown	205
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43

-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12601
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U9: head circumference in centimeters

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0900u==1 & nbi0900u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0900t==1 & nbi0900t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0900s==1 & nbi0900s_1!=1) & nbi1300s==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0907 – U9: month of examination

-85	-85: not specified / unknown	9
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12601
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U9: date of examination [item text: month: [OPEN]]

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0900u==1 & nbi0900u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0900s==1 & nbi0900s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0900t==1 & nbi0900t_1!=1) & nbi1300t==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0908 – U9: year of examination

-85	-85: not specified / unknown	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	9
-95	-95: doesn't apply (screened out)	12601
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U9: date of examination [item text: year: [OPEN]]

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0900s==1

& nbi0900s_1!=1) & nbi1300s==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0900u==1 & nbi0900u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0900t==1 & nbi0900t_1!=1) & nbi1300t==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi0911 – U9: entries on the left-hand page present - dummy

1	1: yes	29
2	2: no	279
-84	-84: unassignable	0
-85	-85: information not evaluable	22
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12601
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: U9: Are there entries on the left-hand page present?

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & (nbi0900t==1 & nbi0900t_1!=1) & nbi1300t==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0900u==1 & nbi0900u_1!=1) & nbi1300u==1; module 'child's medical records' (CAPI): (euek==1) & (nbi0900s==1 & nbi0900s_1!=1) & nbi1300s==1

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi1000 – height at birth - alternative questionn.

-85	-85: unknown	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	101
-95	-95: doesn't apply (screened out)	12792
-96	-96: don't know/not specified	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which height had <name child> at birth?

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & ((nbi1300s_1!=1) & (nbi1300s==2) & (nbi1000s_1<0 & nbi1000s_1 !=-99)); module 'child's medical records' (CAPI): (euek==1) & ((nbi1300u_1!=1) & (nbi1300u==2) & (nbi1000u_1<0 & nbi1000u_1 !=-99)); module 'child's medical records' (CAPI): (euek==1) & ((nbi1300t_1!=1) & (nbi1300t==2) & (nbi1000t_1<0 & nbi1000t_1 !=-99))

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi1100 – weight at birth - alternative questionn.

-85	-85: unknown	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	98
-95	-95: doesn't apply (screened out)	12810
-96	-96: don't know/not specified	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Which weight had <name child> at birth?

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & ((nbi1300t_1!=1) & (nbi1300t==2) & (nbi1100t_1<0 & nbi1100t_1!=-99)); module 'child's medical records' (CAPI): (euek==1) & ((nbi1300s_1!=1) & (nbi1300s==2) & (nbi1100s_1<0 & nbi1100s_1!=-99)); module 'child's medical records' (CAPI): (euek==1) & ((nbi1300u_1!=1) & (nbi1300u==2) & (nbi1100u_1<0 & nbi1100u_1!=-99))

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi1200 – week of pregnancy at birth - alternative questionn.

-85	-85: unknown	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	98
-95	-95: doesn't apply (screened out)	12803
-96	-96: don't know/not specified	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: What week of pregnancy did you give birth to <name child>?

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & ((nbi1300u_1!=1) & (nbi1300u==2) & nbi1200u_1<0 & nbi1200u_1!=-99); module 'child's medical records' (CAPI): (euek==1) & ((nbi1300s_1!=1) & (nbi1300s==2) & nbi1200s_1<0 & nbi1200s_1!=-99); module 'child's medical records' (CAPI): (euek==1) & ((nbi1300t_1!=1) & (nbi1300t==2) & nbi1200t_1<0 & nbi1200t_1!=-99)

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

nbi1300 – health record book available

1	1: yes	386
2	2: no	606
-84	-84: unassignable	0

-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	43
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	453
-95	-95: doesn't apply (screened out)	11486
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: We would like to ask you to provide us with the child health record of <name of child> so that we can record the information. Do you consent to that?

Filter based on instrument: module 'child's medical records' (CAPI): (euek==1) & ((nbi1300t_1!=1 & nbi1300t_1 != -99) | (nbi0900t_1!=1)); module 'child's medical records' (CAPI): (euek==1) & ((nbi1300s_1!=1 & nbi1300s_1 != -99) | (nbi0900s_1!=1) | (news==1)) & fls==1; module 'child's medical records' (CAPI): (euek==1) & ((nbi1300u_1!=1 & nbi1300u_1 != -99) | (nbi0900u_1!=1))

Item developed for TwinLife (form to fill-in on the basis of U-Heft).

39 Depression

This chapter contains information on: depression screening.

bdi0100 – depression: I'm sad (>= 10 yr)

1	1: never	2573
2	2	4881
3	3	1079
4	4: almost always	143
-85	-85: information not evaluable	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	76
-99	-99: not specified (refused to answer)	126

Waves: F2F 2; F2F 3

Question text: [IF age> = 10 AND <= 15] Over the past two weeks, how often have the following statements applied to you? [item text: I am sad.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Beck, A. T., Steer, R. A., & Brown, G. K. (1996). *Manual for the Beck Depression Inventory-II*. TX: Psychological Corporation.; Beck, Aaron T., Steer, R. A., & Brown,

G. K. (2012). *BDI - FastScreen for Medical Patients*. American Psychological Association. [URL link]

bdi0101 – depression: I am pessimistic about my future (≥ 10 yr)

1	1: never	5161
2	2	2622
3	3	685
4	4: almost always	121
-85	-85: information not evaluable	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	148
-99	-99: not specified (refused to answer)	140

Waves: F2F 2; F2F 3

Question text: [IF age ≥ 10 AND ≤ 15] Over the past two weeks, how often have the following statements applied to you? [item text: I am pessimistic about my future.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16)

Source: Adapted from: Beck, A. T., Steer, R. A., & Brown, G. K. (1996). *Manual for the Beck Depression Inventory-II*. TX: Psychological Corporation.; Beck, Aaron T., Steer, R. A., & Brown, G. K. (2012). *BDI - FastScreen for Medical Patients*. American Psychological Association. [URL link]

bdi0102 – depression: I feel like a failure (≥ 10 yr)

1	1: never	6399
2	2	1782
3	3	410
4	4: almost always	82
-85	-85: information not evaluable	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	65
-99	-99: not specified (refused to answer)	142

Waves: F2F 2; F2F 3

Question text: [IF age ≥ 10 AND ≤ 15] Over the past two weeks, how often have the following statements applied to you? [item text: I feel like a failure]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Beck, A. T., Steer, R. A., & Brown, G. K. (1996). *Manual for the Beck Depression Inventory-II*. TX: Psychological Corporation.; Beck, Aaron T., Steer, R. A., & Brown, G. K. (2012). *BDI - FastScreen for Medical Patients*. American Psychological Association. [URL link]

bdi0103 – depression: difficult to enjoy anything (>= 10 yr)

1	1: never	4400
2	2	2967
3	3	1066
4	4: almost always	235
-85	-85: information not evaluable	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	81
-99	-99: not specified (refused to answer)	129

Waves: F2F 2; F2F 3

Question text: [IF age >= 10 AND <= 15] Over the past two weeks, how often have the following statements applied to you? [item text: I find it difficult to enjoy anything.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Beck, A. T., Steer, R. A., & Brown, G. K. (1996). *Manual for the Beck Depression Inventory-II*. TX: Psychological Corporation.; Beck, Aaron T., Steer, R. A., & Brown, G. K. (2012). *BDI - FastScreen for Medical Patients*. American Psychological Association. [URL link]

bdi0104 – depression: disappointed in myself (>= 10 yr)

1	1: never	4425
2	2	3399
3	3	744
4	4: almost always	99
-85	-85: information not evaluable	8
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11

-98	-98: don't know	77
-99	-99: not specified (refused to answer)	130

Waves: F2F 2; F2F 3

Question text: [IF age >= 10 AND <= 15] Over the past two weeks, how often have the following statements applied to you? [itemtext: I am disappointed in myself.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Beck, A. T., Steer, R. A., & Brown, G. K. (1996). *Manual for the Beck Depression Inventory-II*. TX: Psychological Corporation.; Beck, Aaron T., Steer, R. A., & Brown, G. K. (2012). *BDI - FastScreen for Medical Patients*. American Psychological Association. [URL link]

bdi0105 – depression: blame myself for mistakes and weaknesses (>= 10 yr)

1	1: never	2912
2	2	3940
3	3	1507
4	4: almost always	290
-85	-85: information not evaluable	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	91
-99	-99: not specified (refused to answer)	136

Waves: F2F 2; F2F 3

Question text: [IF age >= 10 AND <= 15] Over the past two weeks, how often have the following statements applied to you? [itemtext: I blame myself for mistakes and weaknesses.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Beck, A. T., Steer, R. A., & Brown, G. K. (1996). *Manual for the Beck Depression Inventory-II*. TX: Psychological Corporation.; Beck, Aaron T., Steer, R. A., & Brown, G. K. (2012). *BDI - FastScreen for Medical Patients*. American Psychological Association. [URL link]

bdi0106 – depression: think about hurting myself (>= 10 yr)

1	1: never	8079
2	2	430
3	3	125
4	4: almost always	40
-85	-85: information not evaluable	4

-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-98	-98: don't know	82
-99	-99: not specified (refused to answer)	122

Waves: F2F 2; F2F 3

Question text: [IF age >= 10 AND <= 15] Over the past two weeks, how often have the following statements applied to you? [itemtext: I think about hurting myself.]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: Beck, A. T., Steer, R. A., & Brown, G. K. (1996). *Manual for the Beck Depression Inventory-II*. TX: Psychological Corporation.; Beck, Aaron T., Steer, R. A., & Brown, G. K. (2012). *BDI - FastScreen for Medical Patients*. American Psychological Association. [URL link]

40 Health-related behavior

This chapter contains information on: alcohol consumption; doctor's visit; medication; preventive medical checkup; smoking.

doc0100 – visits to the doctor in the last 12 months (>= 16 yr)

1	1: yes	5988
2	2: no	869
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	11

Waves: F2F 1; F2F 2; CATI 3

Question text: Have you visited a doctor (or dentist) in the last 12 months? (This includes check-ups, visits to psychotherapists, health practitioners, chiropractors, etc.)

Filter based on instrument: module 'health' (CASI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

doc0100t – twin 1 visit to the doctor in the last 12 months (m/f/n/g)

1	1: yes	1243
2	2: no	126
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; CATI 3

Question text: Have you visited doctors (incl. dentists) with [name of child] during the last 12 months? (This also includes check-ups, visits to psychotherapists, health practitioners, chiropractors, etc.)

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

doc0100u – twin 2 visit to the doctor in the last 12 months (m/f/n/g)

1	1: yes	1214
2	2: no	152
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2; CATI 3

Question text: Have you visited doctors (incl. dentists) with [name of child] during the last 12 months? (This also includes check-ups, visits to psychotherapists, health practitioners, chiropractors, etc.)

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

doc0100s – sibling visit to the doctor in the last 12 months (m/f/n/g)

1	1: yes	433
2	2: no	85
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2

Question text: Have you visited doctors (incl. dentists) with [name of child] during the last 12 months? (This also includes check-ups, visits to psychotherapists, health practitioners, chiropractors, etc.)

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

doc0101 – visits to the doctor in the last 12 months: frequency (>= 16 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	2614
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	44

Waves: F2F 1; F2F 2; CATI 3

Question text: Please indicate how often this happened. Here we mean total frequency in the last 12 months. If you are not sure, please give the approximate number number of times.

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (doc0100==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

doc0101t – frequency: twin 1 visits to the doctor in the last 12 months (m/f/n/g)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7359
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	6

Waves: F2F 1; F2F 2; CATI 3

Question text: Please indicate how often you visit the doctor. Here, the frequency refers to the total number of times in the last 12 months. If you are not sure, please give an approximate number.

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15)) & (doc0100t==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

doc0101u – frequency: twin 2 visits to the doctor in the last 12 months (m/f/n/g)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7388
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2; CATI 3

Question text: Please indicate how often you visit the doctor. Here, the frequency refers to the total number of times in the last 12 months. If you are not

sure, please give an approximate number.

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15)) & (doc0100u==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

doc0101s – frequency: sibling visits to the doctor in the last 12 months (m/f/n/g)

1	43
2	99
3	92
4	58
5	31
6	38
7	11
8	19
9	7
10	18
12	8
14	1
15	1
16	1
18	1
19	1
22	1
25	1
30	1
60	1
-85 -85: unknown	0
-86 -86: not available/empty/not codable	0
-87 -87: multiple answers	0
-90 -90: no participation in survey wave	2009
-92 -92: no participation in survey module	2363
-93 -93: unclear classification of system missing	0
-94 -94: technical error / faulty insertion	0
-95 -95: doesn't apply (screened out)	8169
-98 -98: don't know	0
-99 -99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Please indicate how often you visit the doctor. Here, the frequency refers to the total number of times in the last 12 months. If you are not sure, please give an approximate number.

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15)) & (doc0100s==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2011 - Erhebungsinstrumente 2011 (Welle 28) des Sozio-oekonomischen Panels [Survey instruments 2011 (wave 28) of the Socio-Economic Panel]. Individual Questionnaire (77: Series A; SOEP Survey Papers, pp. 47-83). DIW/SOEP. [URL link]

hbe0100 – smoking behavior (>= 16 yr)

1	1: yes, I'm a heavy smoker	201
2	2: yes, I'm a smoker	765
3	3: yes, I'm a light smoker	275
4	4: yes, I'm a social smoker	506
5	5: no, I'm a former smoker (I don't smoke anymore, but I did smoke)	1336
6	6: no, I never smoked (I don't smoke and I never smoked in the past)	3781
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2

Question text: Do you smoke?

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2010 - Erhebungsinstrumente 2010 (Welle 27) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2010 (wave 27) of the Socio-Economic Panel. Individual Questionnaire] (107: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

hbe0101 – smoking behavior: age at beginning (>= 16 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6855
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	14

Waves: F2F 1; F2F 2

Question text: How old were you when you started smoking (even if you didn't smoke much)?

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (hbe0100 >=1) & (hbe0100 <=4)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2010 - Erhebungsinstrumente 2010 (Welle 27) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2010 (wave 27) of the Socio-Economic Panel. Individual Questionnaire] (107: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

hbe0102 – smoking behavior: in company or alone (≥ 16 yr)

1	1: (mainly) alone	358
2	2: with others	1097
3	3: partly the one and partly the other - a bit of both	1626
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5519
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Generated variable

Please note: The survey population changed in F2F2 compared to F2F1: persons who have answered hbe0100 == 5 now also receive the question.

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2010 - Erhebungsinstrumente 2010 (Welle 27) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2010 (wave 27) of the Socio-Economic Panel. Individual Questionnaire] (107: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

hbe0200 – alcohol consumption: age at beginning (≥ 16 yr)

-81	-81: I did never drink alcohol	437
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	68

Waves: F2F 1; F2F 2

Question text: Have you ever drunk alcohol, and if so, how old were you when you drank alcohol for the first time? If you don't remember exactly, please estimate.

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2010 - Erhebungsinstrumente 2010 (Welle 27) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2010 (wave 27) of the Socio-Economic Panel. Individual Questionnaire] (107: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

hbe0201 – alcohol consumption: in company or alone (≥ 16 yr)

1	1: (mainly) alone	59
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2	2: with others	4829
3	3: partly the one and partly the other - a bit of both	1245
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	15
-95	-95: doesn't apply (screened out)	2171
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	283

Waves: F2F 1; F2F 2

Question text: Do you tend to drink alone or with friends or acquaintances?

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (hbe0200!=81)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2010 - Erhebungsinstrumente 2010 (Welle 27) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2010 (wave 27) of the Socio-Economic Panel. Individual Questionnaire] (107: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

hbe0202 – excessive alcohol consumption: frequency (>= 16 yr)

1	1: daily	33
2	2: several times per week	261
3	3: once a week	562
4	4: 1 to 3 times per month	1254
5	5: less frequently	2833
6	6: never	1383
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	15
-95	-95: doesn't apply (screened out)	2171
-98	-98: don't know	37
-99	-99: not specified (refused to answer)	53

Waves: F2F 1; F2F 2

Question text: How often do you drink a lot?

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (hbe0200!=81)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2010 - Erhebungsinstrumente 2010 (Welle 27) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2010 (wave 27) of the Socio-Economic Panel. Individual Questionnaire] (107: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

hbe0210 – excessive alcohol consumption: beer - number of glasses (>= 16 yr)

-85	-85: unknown	0
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-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	15
-95	-95: doesn't apply (screened out)	2171
-98	-98: don't know	899
-99	-99: not specified (refused to answer)	668

Waves: F2F 1; F2F 2

Question text: If you think you drink a lot, how much do you drink? [item text: Number of beers (0.31)]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (hbe0200!=81)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2010 - Erhebungsinstrumente 2010 (Welle 27) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2010 (wave 27) of the Socio-Economic Panel. Individual Questionnaire] (107: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

hbe0220 – excessive alcohol consumption: wine - number of glasses (>= 16 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	15
-95	-95: doesn't apply (screened out)	2171
-98	-98: don't know	749
-99	-99: not specified (refused to answer)	752

Waves: F2F 1; F2F 2

Question text: If you think you drink a lot, how much do you drink? [item text: Number of glasses of wine (0.21)]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (hbe0200!=81)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2010 - Erhebungsinstrumente 2010 (Welle 27) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2010 (wave 27) of the Socio-Economic Panel. Individual Questionnaire] (107: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

hbe0230 – excessive alcohol consumption: high-proof alcohol - number of glasses (>= 16 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	15
-95	-95: doesn't apply (screened out)	2171
-98	-98: don't know	729
-99	-99: not specified (refused to answer)	754

Waves: F2F 1; F2F 2

Question text: If you think you drink a lot, how much do you drink? [item text: Number of high-proof alcoholic beverages (e.g. schnapps (2cl))]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (hbe0200!=81)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2010 - Erhebungsinstrumente 2010 (Welle 27) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2010 (wave 27) of the Socio-Economic Panel. Individual Questionnaire] (107: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

hbe0240 – extent of alcohol consumption: beer (>= 16 yr)

1	1: daily	72
2	2: several times per week	684
3	3: once a week	864
4	4: 1 to 3 times per month	1415
5	5: less frequently	2096
6	6: never	1216
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	2171
-98	-98: don't know	73
-99	-99: not specified (refused to answer)	11

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] To what extent have you consumed the following alcoholic beverages over the past 12 months? [item text: Beer]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (hbe0200!=81)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2010 - Erhebungsinstrumente 2010 (Welle 27) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2010 (wave 27) of the Socio-Economic Panel. Individual Questionnaire] (107: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

hbe0241 – extent of alcohol consumption: wine, sparkling wine (>= 16 yr)

1	1: daily	42
2	2: several times per week	449

3	3: once a week	752
4	4: 1 to 3 times per month	1577
5	5: less frequently	2467
6	6: never	1068
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	2171
-98	-98: don't know	72
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] To what extent have you consumed the following alcoholic beverages over the past 12 months? [item text: Wine, sparkling wine]
Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (hbe0200!=81)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2010 - Erhebungsinstrumente 2010 (Welle 27) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2010 (wave 27) of the Socio-Economic Panel. Individual Questionnaire] (107: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

hbe0242 – extent of alcohol consumption: high-proof alcohol (>= 16 yr)

1	1: daily	5
2	2: several times per week	61
3	3: once a week	373
4	4: 1 to 3 times per month	1284
5	5: less frequently	3054
6	6: never	1568
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	2171
-98	-98: don't know	79
-99	-99: not specified (refused to answer)	7

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] To what extent have you consumed the following alcoholic beverages over the past 12 months? [item text: Drinks with high alcohol content (e.g. Schnaps/spirits (2 cl), Longdrinks, cocktails (0.3 l))]
Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (hbe0200!=81)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2010 - Erhebungsinstrumente 2010 (Welle 27) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2010 (wave 27) of the Socio-Economic Panel. Individual Questionnaire] (107: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

hbe0250 – alcohol consumption: impairment at work (≥ 16 yr)

1	1: always	5
2	2: often	14
3	3: sometimes	120
4	4: almost never	626
5	5: never	3005
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	4824
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	8

Waves: F2F 1; F2F 2

Question text: How often in the last 12 months did you not do your work as well as usual because you had consumed alcohol?

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16) & (hbe0240!=6) & (hbe0241!=6) & (hbe0242!=6) & (hbe0200!=81)

Source: Adapted from: TNS Infratest Sozialforschung. (2012). SOEP 2010 - Erhebungsinstrumente 2010 (Welle 27) des Sozio-oekonomischen Panels. Personenfragebogen fuer alle [Survey instruments 2010 (wave 27) of the Socio-Economic Panel. Individual Questionnaire] (107: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

hbe0300 – medication with side-effects (≥ 16 yr)

1	1: yes	366
2	2: no	6498
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2

Question text: Do you regularly take medication that adversely affect your ability to think or your emotions or cause other serious side effects?

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16)

Item developed for TwinLife.

hbe0400 – preventive health care (≥ 16 yr)

1	1: not at all	273
2	2: a bit	2444
3	3: rather a lot	2972
4	4: a lot	1173
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	6

Waves: F2F 1; F2F 2

Question text: In the following we would like to know what you do to care for your health. To what extent does this statement apply to you personally: I take active steps to stay healthy (e.g., go to regular checkups, follow a healthy diet, and avoid unhealthy behavior, etc.).

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 16)

Source: Adapted from: Kornadt, A. E., & Rothermund, K. (2014). Preparation for old age in different life domains: Dimensions and age differences. *International Journal of Behavioral Development*, 38(3), 228-238. [URL link]

hbe0500t – medication twin 1 (m/f/n/g)

1	1: yes	84
2	2: no	1284
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: Is [name of the child] taking any medication regularly?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Item developed for TwinLife.

hbe0500u – medication twin 2 (m/f/n/g)

1	1: yes	100
2	2: no	1266
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	14
-95	-95: doesn't apply (screened out)	7219
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: Is [name of the child] taking any medication regularly?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,15))

Item developed for TwinLife.

hbe0500s – medication sibling (m/f/n/g)

1	1: yes	34
2	2: no	484
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	8059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2

Question text: Is [name of the child] taking any medication regularly?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,15))

Item developed for TwinLife.

41 Pregnancy

This chapter contains information on: information on pregnancy and in-vitro-fertilization of the twin pregnancy.

prg0100t – pregnancy with twins: planned?

1	1: rather planned	1725
2	2: rather unplanned	497
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	6363
-98	-98: don't know	15
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: Was your pregnancy rather planned or unplanned?

Filter based on instrument: module 'health' (CASI): inlist(ptyp,300) & fpr0107!=23 & fpr0107!=25

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Lebenslauffragebogen, Altstichproben [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Life Course Questionnaire, Age Samples] (237: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

prg0100s – pregnancy with sibling: planned?

1	1: rather planned	797
2	2: rather unplanned	308
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	72
-95	-95: doesn't apply (screened out)	7421
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: Was your pregnancy rather planned or unplanned?

Filter based on instrument: module 'health' (CASI): prg0001s !=-81 & inlist(ptyp,300) & fpr0107!=23 & fpr0107!=25 & fls==1

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Lebenslauffragebogen, Altstichproben [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Life Course Questionnaire, Age Samples] (237: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

prg0200t – pregnancy with twins: medical support?

1	1: yes	536
2	2: no	1700
-84	-84: unassignable	0
-85	-85: information not evaluable	0

-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	6363
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: Did you receive medical help in order to get pregnant (e.g. hormone treatment, IVF)?

Filter based on instrument: module 'health' (CASI): inlist(ptyp,300) & fpr0107!=23 & fpr0107!=25

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Lebenslauffragebogen, Altstichproben [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Life Course Questionnaire, Age Samples] (237: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

prg0200s – pregnancy with sibling: medical help?

1	1: yes	76
2	2: no	1032
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	72
-95	-95: doesn't apply (screened out)	7421
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: Did you receive medical help in order to get pregnant (e.g. hormone treatment, IVF)?

Filter based on instrument: module 'health' (CASI): prg0001s !=-81 & inlist(ptyp,300) & fpr0107!=23 & fpr0107!=25 & fls==1

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Lebenslauffragebogen, Altstichproben [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Life Course Questionnaire, Age Samples] (237: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

prg0201t – pregnancy with twins: which med. support?

1	1: use of medication	126
2	2: in vitro fertilization (IVF) or microfertilization (ICSI)	349
3	3: surgery	7
4	4: intrauterine insemination	25
5	5: other treatment	11
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8066
-98	-98: don't know	17
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: What medical help did you receive?

Filter based on instrument: module 'health' (CASI): prg0200t==1

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Lebenslauffragebogen, Altstichproben [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Life Course Questionnaire, Age Samples] (237: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

prg0201s – pregnancy with sibling: which med. help?

1	1: use of medication	27
2	2: in vitro fertilization (IVF) or microfertilization (ICSI)	38
3	3: surgery	0
4	4: intrauterine insemination	8
5	5: other treatment	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8526
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: What medical help did you receive?

Filter based on instrument: module 'health' (CASI): prg0200s==1

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Lebenslauffragebogen, Altstichproben [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Life Course Questionnaire, Age Samples] (237: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

prg0300t – pregnancy with twins: physical well-being at the end

1	1: very good	478
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2	2: good	986
3	3: mostly bad	593
4	4: bad	176
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	6363
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	5

Waves: F2F 2

Question text: [ITEMBAT] [NCS] How was your physical well-being. . . [item text: in the last trimester of pregnancy?]

Filter based on instrument: module 'health' (CASI): inlist(ptyp,300) & fpr0107!=23 & fpr0107!=25

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Lebenslauffragebogen, Altstichproben [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Life Course Questionnaire, Age Samples] (237: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

prg0300s – pregnancy with sibling: physical well-being at the end

1	1: very good	447
2	2: good	540
3	3: mostly bad	102
4	4: bad	17
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	72
-95	-95: doesn't apply (screened out)	7421
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 2

Question text: [ITEMBAT] [NCS] How was your physical well-being . . . [item text: in the last trimester of pregnancy?]

Filter based on instrument: module 'health' (CASI): prg0001s !=-81 & inlist(ptyp,300) & fpr0107!=23 & fpr0107!=25 & fls==1

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Lebenslauffragebogen, Altstichproben [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Life Course Questionnaire, Age Samples] (237: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

prg0301t – physical well-being after the birth of twins

1	1: very good	333
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2	2: good	1309
3	3: mostly bad	498
4	4: bad	95
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	6363
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 2

Question text: [ITEMBAT] [NCS] How was your physical well-being. . . [item text: in the first three months after birth?]

Filter based on instrument: module 'health' (CASI): inlist(ptyp,300) & fpr0107!=23 & fpr0107!=25

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Lebenslauffragebogen, Altstichproben [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Life Course Questionnaire, Age Samples] (237: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

prg0301s – physical well-being after the birth of sibling

1	1: very good	331
2	2: good	673
3	3: mostly bad	88
4	4: bad	15
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	72
-95	-95: doesn't apply (screened out)	7421
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: [ITEMBAT] [NCS] How was your physical well-being . . . [item text: in the first three months after birth?]

Filter based on instrument: module 'health' (CASI): prg0001s !=-81 & inlist(ptyp,300) & fpr0107!=23 & fpr0107!=25 & fls==1

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Lebenslauffragebogen, Altstichproben [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Life Course Questionnaire, Age Samples] (237: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

prg0302t – pregnancy with twins: psychological well-being at the end

1	1: very good	580
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2	2: good	1242
3	3: mostly bad	342
4	4: bad	69
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	6363
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	5

Waves: F2F 2

Question text: [ITEMBAT] [NCS] And how was your mental/psychological well-being . . . [item text: in the last trimester of pregnancy?]

Filter based on instrument: module 'health' (CASI): inlist(ptyp,300) & fpr0107!=23 & fpr0107!=25

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Lebenslauffragebogen, Altstichproben [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Life Course Questionnaire, Age Samples] (237: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

prg0302s – pregnancy with sibling: psychological well-being at the end

1	1: very good	422
2	2: good	599
3	3: mostly bad	73
4	4: bad	13
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	72
-95	-95: doesn't apply (screened out)	7421
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: [ITEMBAT] [NCS] And how was your mental/psychological well-being . . . [item text: in the last trimester of pregnancy?]

Filter based on instrument: module 'health' (CASI): prg0001s !=81 & inlist(ptyp,300) & fpr0107!=23 & fpr0107!=25 & fls==1

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Lebenslauffragebogen, Altstichproben [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Life Course Questionnaire, Age Samples] (237: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

prg0303t – psychological well-being after the birth of twins

1	1: very good	390
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2	2: good	1349
3	3: mostly bad	417
4	4: bad	79
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	6363
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 2

Question text: [ITEMBAT] [NCS] And how was your mental/psychological well-being . . . [item text: in the first three months after birth?]

Filter based on instrument: module 'health' (CASI): inlist(ptyp,300) & fpr0107!=23 & fpr0107!=25

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Lebenslauffragebogen, Altstichproben [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Life Course Questionnaire, Age Samples] (237: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

prg0303s – psychological well-being after the birth of sibling

1	1: very good	355
2	2: good	655
3	3: mostly bad	86
4	4: bad	11
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	72
-95	-95: doesn't apply (screened out)	7421
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: [ITEMBAT] [NCS] And how was your mental/psychological well-being . . . [item text: in the first three months after birth?]

Filter based on instrument: module 'health' (CASI): prg0001s !=81 & inlist(ptyp,300) & fpr0107!=23 & fpr0107!=25 & fls==1

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Lebenslauffragebogen, Altstichproben [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Life Course Questionnaire, Age Samples] (237: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

prg0400t – pregnancy with twins: stroked belly

1	1: never	65
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2	2: rarely	140
3	3: occasionally	481
4	4: often	934
5	5: very often	613
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	6363
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	5

Waves: F2F 2

Question text: [ITEMBAT] [NCS] During pregnancy, my partner and I . . . [item text: stroked my baby bump, etc.]

Filter based on instrument: module 'health' (CASI): inlist(ptyp,300) & fpr0107!=23 & fpr0107!=25

Item developed for TwinLife.

prg0400s – pregnancy with sibling: stroked belly

1	1: never	27
2	2: rarely	95
3	3: occasionally	280
4	4: often	459
5	5: very often	247
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	72
-95	-95: doesn't apply (screened out)	7421
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: [ITEMBAT] [NCS] During pregnancy, my partner and I . . . [item text: stroked my baby bump, etc.]

Filter based on instrument: module 'health' (CASI): prg0001s !=-81 & inlist(ptyp,300) & fpr0107!=23 & fpr0107!=25 & fls==1

Item developed for TwinLife.

prg0401t – pregnancy with twins: talked

1	1: never	75
2	2: rarely	202
3	3: occasionally	622

4	4: often	817
5	5: very often	518
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	6363
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	4

Waves: F2F 2

Question text: [ITEMBAT] [NCS] During pregnancy, my partner and I . . . [item text: talked to the unborn babies]

Filter based on instrument: module 'health' (CASI): inlist(ptyp,300) & fpr0107!=23 & fpr0107!=25

Item developed for TwinLife.

prg0401s – pregnancy with sibling: talked

1	1: never	36
2	2: rarely	114
3	3: occasionally	306
4	4: often	427
5	5: very often	225
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	72
-95	-95: doesn't apply (screened out)	7421
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: [ITEMBAT] [NCS] During pregnancy, my partner and I . . . [item text: talked to the unborn babies]

Filter based on instrument: module 'health' (CASI): prg0001s !=-81 & inlist(ptyp,300) & fpr0107!=23 & fpr0107!=25 & fls==1

Item developed for TwinLife.

prg0402t – pregnancy with twins: sung / played music

1	1: never	250
2	2: rarely	392
3	3: occasionally	695
4	4: often	584
5	5: very often	314

-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	6363
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 2

Question text: [ITEMBAT] [NCS] During pregnancy, my partner and I . . . [item text: sang something to the babies or played music to them]

Filter based on instrument: module 'health' (CASI): inlist(ptyp,300) & fpr0107!=23 & fpr0107!=25

Item developed for TwinLife.

prg0402s – pregnancy with sibling: sung/played music

1	1: never	124
2	2: rarely	178
3	3: occasionally	371
4	4: often	295
5	5: very often	140
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	72
-95	-95: doesn't apply (screened out)	7421
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: [ITEMBAT] [NCS] During pregnancy, my partner and I . . . [item text: sang something to the babies or played music to them]

Filter based on instrument: module 'health' (CASI): prg0001s !=-81 & inlist(ptyp,300) & fpr0107!=23 & fpr0107!=25 & fls==1

Item developed for TwinLife.

prg0500t – pregnancy with twins: took medication

1	1: yes	76
2	2: no	2162
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	6363
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Did you ... during pregnancy? [item text: need to take medication that was potentially dangerous for the babies]

Filter based on instrument: module 'health' (CASI): inlist(ptyp,300) & fpr0107!=23 & fpr0107!=25

Item developed for TwinLife.

prg0500s – pregnancy with sibling: took medication

1	1: yes	20
2	2: no	1088
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	72
-95	-95: doesn't apply (screened out)	7421
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Did you ... during pregnancy? [item text: need to take medication that was potentially dangerous for the babies]

Filter based on instrument: module 'health' (CASI): prg0001s !=-81 & inlist(ptyp,300) & fpr0107 !=23 & fpr0107!=25 & fls==1

Item developed for TwinLife.

prg0501t – pregnancy with twins: smoked

1	1: yes	168
2	2: no	2070
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	6363
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Did you ... during pregnancy? [item text: smoke]

Filter based on instrument: module 'health' (CASI): inlist(ptyp,300) & fpr0107!=23 & fpr0107!=25

Item developed for TwinLife.

prg0501s – pregnancy with sibling: smoked

1	1: yes	98
2	2: no	1010
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	72
-95	-95: doesn't apply (screened out)	7421
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Did you ... during pregnancy? [item text: smoke]

Filter based on instrument: module 'health' (CASI): prg0001s !=-81 & inlist(ptyp,300) & fpr0107!=23 & fpr0107!=25 & fls==1

Item developed for TwinLife.

prg0502t – pregnancy with twins: drunk alcohol

1	1: yes	25
2	2: no	2213
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	6363
-98	-98: don't know	0

-99 -99: not specified (refused to answer) 0

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Did you ... during pregnancy? [item text: drink alcohol]

Filter based on instrument: module 'health' (CASI): inlist(ptyp,300) & fpr0107!=23 & fpr0107!=25

Item developed for TwinLife.

prg0502s – pregnancy with sibling: drunk alcohol

1	1: yes	17
2	2: no	1091
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	72
-95	-95: doesn't apply (screened out)	7421
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Did you ... during pregnancy? [item text: drink alcohol]

Filter based on instrument: module 'health' (CASI): prg0001s !=-81 & inlist(ptyp,300) & fpr0107!=23 & fpr0107!=25 & fls==1

Item developed for TwinLife.

prg0503t – pregnancy with twins: took other drugs

1	1: yes	3
2	2: no	2234
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	6363
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Did you ... during pregnancy? [item text: use other drugs]

Filter based on instrument: module 'health' (CASI): inlist(ptyp,300) & fpr0107!=23 & fpr0107!=25

Item developed for TwinLife.

prg0503s – pregnancy with sibling: took other drugs

1	1: yes	3
2	2: no	1105
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	72
-95	-95: doesn't apply (screened out)	7421
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: [ITEMBAT] [NCS] Did you ... during pregnancy? [item text: use other drugs]

Filter based on instrument: module 'health' (CASI): prg0001s !=-81 & inlist(ptyp,300) & fpr0107!=23 & fpr0107!=25 & fls==1

Item developed for TwinLife.

prg0600t – breastfeeding - twins

1	1: yes, I breastfed both twins	1462
2	2: no	710
3	3: yes, but I only breastfed twin 1	41
4	4: yes, but I only breastfed twin 2	23
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	6363
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: Did you breastfeed? If only one twin was breastfed: which twin was breastfed?

Filter based on instrument: module 'health' (CASI): inlist(ptyp,300) & fpr0107!=23 & fpr0107!=25

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Lebenslauffragebogen, Altstichproben [Survey

instruments 2014 (wave 31) of the Socio-Economic Panel: Life Course Questionnaire, Age Samples] (237: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

prg0600s – nursed - sibling

1	1: yes	915
2	2: no	193
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	72
-95	-95: doesn't apply (screened out)	7421
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: Did you breastfeed?

Filter based on instrument: module 'health' (CASI): prg0001s !=-81 & inlist(ptyp,300) & fpr0107 !=23 & fpr0107!=25 & fls==1

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Lebenslauffragebogen, Altstichproben [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Life Course Questionnaire, Age Samples] (237: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

prg0601t – breastfeeding duration (in months) - twins

-81	-81: I breastfed the twins for different lengths of time	88
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7076
-98	-98: don't know	36
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: For how long did you breastfeed?

Filter based on instrument: module 'health' (CASI): prg0600t==1 | prg0600t==3 | prg0600t==4

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Lebenslauffragebogen, Altstichproben [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Life Course Questionnaire, Age Samples] (237: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

prg0601s – nursing duration (in months) - sibling

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7687
-98	-98: don't know	17
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: For how long did you breastfeed?

Filter based on instrument: module 'health' (CASI): prg0600s==1

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Lebenslauffragebogen, Altstichproben [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Life Course Questionnaire, Age Samples] (237: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

prg0602t – breastfeeding duration (in months) - twin 1

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8514
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: You said you breastfed your twins for different lengths of time.

For each of your twins, please indicate for how long you breastfed them. [item text: [NAME ZWILLING 1] was breastfed [open code, format: 2, numeric] months.]

Filter based on instrument: module 'health' (CASI): prg0601t==81

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Lebenslauffragebogen, Altstichproben [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Life Course Questionnaire, Age Samples] (237: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

prg0603t – breastfeeding duration (in months) - twin 2

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	8514
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: You said you breastfed your twins for different lengths of time. For each of your twins, please indicate for how long you breastfed them. [item text: [NAME ZWILLING 2] was breastfed [open code, format: 2, numeric] months.]

Filter based on instrument: module 'health' (CASI): prg0601t==81

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Lebenslauffragebogen, Altstichproben [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Life Course Questionnaire, Age Samples] (237: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

42 Puberty

This chapter contains information on: beginning of physical and psychological changes, evaluation of changes.

pub0100 – puberty started: physical change (t,u,s, > 10 & <= 16 yr)

1	1: has not started yet	134
2	2: is slowly starting	511
3	3: has definitely started	791
4	4: I already have the body of an adult woman/an adult man	114
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	6952
-98	-98: don't know	79
-99	-99: not specified (refused to answer)	19

Waves: F2F 2; F2F 3

Question text: [IF sex = 2] In puberty you get hair under your armpits and in the pubic area. For girls, the breasts begin to grow and they get their period (menstrual bleeding). Have you noticed whether any of these changes have already started for you? [IF sex = 1] In puberty you get hair under your armpits and in the pubic area. For boys, facial hair starts to grow and the voice changes. Have you noticed whether any of these changes have already started for you?

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,200)) & (inrange(age0110,11,15))

Source: Adapted from: Watzlawik, M. (2009). Die Erfassung des Pubertätsstatus anhand der Pubertal Development Scale: Erste Schritte zur Evaluation einer deutschen Uebersetzung. Diagnostica, 55(1), 55-65. [URL link]

pub0200 – physical change - subj. feeling (t,u,s, > 10 & <= 16 yr)

0	0: neither negative nor positive	744
1	1: rather positive	168
2	2: positive	104
3	3: very positive	16
-1	-1: rather negative	131
-2	-2: negative	26
-3	-3: very negative	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	145
-95	-95: doesn't apply (screened out)	7186
-98	-98: don't know	69
-99	-99: not specified (refused to answer)	7

Waves: F2F 2; F2F 3

Question text: How are or were these physical changes for you?

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,200)) & (inrange(age0110,11,15)) & (pub0100 >=2)

Source: Adapted from: Watzlawik, M. (2009). *Die Erfassung des Pubertaetsstatus anhand der Pubertal Development Scale: Erste Schritte zur Evaluation einer deutschen Uebersetzung. Diagnostica*, 55(1), 55-65. [URL link]

pub0300 – puberty started: thoughts and feelings (t,u,s, > 10 & <= 16 yr)

1	1: yes	526
2	2: no	563
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	145
-95	-95: doesn't apply (screened out)	7186
-98	-98: don't know	181
-99	-99: not specified (refused to answer)	1

Waves: F2F 2; F2F 3

Question text: These physical changes are often accompanied by changes in how you think and feel, for example, new interests develop and mood swings can occur. Have you noticed changes like this in yourself?

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,200)) & (inrange(age0110,11,15)) & (pub0100 >=2)

Source: Adapted from: Watzlawik, M. (2009). *Die Erfassung des Pubertaetsstatus anhand der Pubertal Development Scale: Erste Schritte zur Evaluation einer deutschen Uebersetzung*. *Diagnostica*, 55(1), 55-65. [URL link]

pub0301 – thoughts and feelings - subj. feeling (t,u,s, > 10 & <= 16 yr)

0	0: neither negative nor positive	266
1	1: rather positive	94
2	2: positive	49
3	3: very positive	7
-1	-1: rather negative	65
-2	-2: negative	14
-3	-3: very negative	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8076
-98	-98: don't know	25
-99	-99: not specified (refused to answer)	3

Waves: F2F 2; F2F 3

Question text: How did you feel about these changes in your thoughts and feelings?

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,200)) & (inrange(age0110,11,15)) & (pub0300==1)

Source: Adapted from: Watzlawik, M. (2009). *Die Erfassung des Pubertaetsstatus anhand der Pubertal Development Scale: Erste Schritte zur Evaluation einer deutschen Uebersetzung*. *Diagnostica*, 55(1), 55-65. [URL link]

43 Sexual behavior

This chapter contains information on: sexual attraction to males and females, sexual labeling, sexual behavior.

seo0100 – consent to answering questions about sexuality (>= 16 yr)

1	1: agree	5057
2	2: don't agree	1811
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text: In the following, we would like to ask you some questions that concern your sexuality. Do you consent to this? The questions are very personal, but please rest assured that your answers will be treated strictly confidentially and separated from your name. If you do not want to answer the questions, this will have no effect on our further questioning.

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Item developed for TwinLife.

seo0200 – sexual attraction (>= 14 yr)

1	1: only attracted to women	2018
2	2: mainly attracted to women	208
3	3: attracted equally to women and men	74
4	4: mainly attracted to men	625
5	5: only attracted to men	2021
6	6: uncertain	42
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	3545
-98	-98: don't know	66
-99	-99: not specified (refused to answer)	3

Waves: F2F 2; F2F 3

Question text: People differ in who they feel sexually attracted to. What best describes your feelings? Are you feeling:

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (seo0100==1)

Source: Adapted from: Gates, G. J., & Badgett, L. (2009). *Best Practices for Asking Questions about Sexual Orientation on Surveys.* (UCLA CCPR Population Working Papers). [URL link]

seo0300 – sexual orientation (>= 16 yr)

1	1: heterosexual	4698
2	2: homosexual (gay or lesbian)	56
3	3: bisexual	143
4	4: other, namely:	17
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	3545
-98	-98: don't know	128
-99	-99: not specified (refused to answer)	15

Waves: F2F 2; F2F 3

Question text: I consider myself. . .

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (seo0100==1)

Source: Adapted from: Gates, G. J., & Badgett, L. (2009). *Best Practices for Asking Questions about Sexual Orientation on Surveys*. (UCLA CCPR Population Working Papers). [URL link]

seo0800 – been forced to engage in sexual acts (>= 16 yr)

1	1: yes	241
2	2: no	4766
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	3545
-98	-98: don't know	47
-99	-99: not specified (refused to answer)	3

Waves: F2F 2

Question text: Have you ever been forced to engage in sexual acts?

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (seo0100==1)

Source: Adapted from: Harris, Kathleen Mullan, & Udry, J. R. (2022). *National Longitudinal Study of Adolescent to Adult Health (Add Health), 1994-2018 [Public Use]. Wave 1, Adolescent in Home Questionnaire, Variable: H3CC8*. Carolina Population Center, University of North Carolina-Chapel Hill. [URL link]

seo0900 – protection against sexually transmitted diseases (>= 16 yr)

1	1: never	520
2	2: rarely	240
3	3: often	557
4	4: always	3157
-81	-81: I haven't had sexual intercourse yet	513
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	3545
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	70

Waves: F2F 2

Question text: Do you protect yourself against sexually transmitted diseases if you are unsure whether your sexual partner is healthy in this regard? (e.g. with a condom)

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & (seo0100==1)

Source: Adapted from: Harris, Kathleen Mullan, & Udry, J. R. (2022). *National Longitudinal Study of Adolescent to Adult Health (Add Health)*, 1994-2018 [Public Use]. Wave 1, Adolescent in Home Questionnaire, Variable: H3CC8. Carolina Population Center, University of North Carolina-Chapel Hill. [URL link]

44 Internalizing problem behavior

This chapter contains information on: occurrence of internalising problem behavior (e.g. headaches and nausea, nervousness, and being easily scared).

int0100 – I have frequent headaches/stomach aches (>= 10 yr)

1	1: doesn't apply at all	357
2	2: partly applies	168
3	3: applies completely	54
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8021
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: To what extent do the following statements apply to you? [item text: I often have headaches, stomach aches or feelings of sickness.]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=10) & new==1

Goodman, R., Meltzer, H., & Bailey, V. (1998). The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry, 7(3), 125-130. [URL link]

int0101 – I'm often worried (>= 10 yr)

1	1: doesn't apply at all	182
2	2: partly applies	281
3	3: applies completely	116
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8021

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: To what extent do the following statements apply to you? [item text: I worry a lot.]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=10) & new==1

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

int0102 – I'm often unhappy or depressed (>= 10 yr)

1	1: doesn't apply at all	440
2	2: partly applies	122
3	3: applies completely	17
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8021
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: To what extent do the following statements apply to you? [item text: I am often unhappy, down-hearted or tearful.]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=10) & new==1

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

int0103 – I'm nervous in new situations (>= 10 yr)

1	1: doesn't apply at all	341
2	2: partly applies	184
3	3: applies completely	54
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8021
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: To what extent do the following statements apply to you? [item text: I am nervous in new situations. I easily lose confidence.]

Filter based on instrument: module 'health' (CASI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 >=10) & new==1

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

int0104 – I have a lot of fears (>= 10 yr)

1	1: doesn't apply at all	435
2	2: partly applies	117
3	3: applies completely	27
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8021
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: To what extent do the following statements apply to you? [item text: I have many fears, I am easily scared.]

Filter based on instrument: module 'health' (CASI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 >=10) & new==1

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

int0105 – I'm usually on my own (>= 10 yr)

1	1: doesn't apply at all	312
2	2: partly applies	236
3	3: applies completely	31
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8021
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: To what extent do the following statements apply to you? [item text: I am usually on my own. I generally keep to myself.]

Filter based on instrument: module 'health' (CASI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 >=10) & new==1

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version*. *European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

int0106 – I have one or more good friends (≥ 10 yr)

1	1: doesn't apply at all	19
2	2: partly applies	123
3	3: applies completely	437
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8021
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: To what extent do the following statements apply to you? [item text: I have one good friend or more.]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 10) & new==1

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version*. *European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

int0107 – Other people my age generally like me (≥ 10 yr)

1	1: doesn't apply at all	19
2	2: partly applies	241
3	3: applies completely	317
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8021
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2; F2F 3

Question text: To what extent do the following statements apply to you? [item text: [If age < 18] Other people my age generally like me. [If age ≥ 18] Other people generally like me.]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 ≥ 10 & new==1

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version*. *European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

int0108 – I get teased or bullied by others (≥ 10 & < 18 yr)

1	1: doesn't apply at all	25
2	2: partly applies	2
3	3: applies completely	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8575
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: To what extent do the following statements apply to you? [item text: [If age < 18] Other children or young people pick on me or bully me. (Age 10 - 17)]

Filter based on instrument: module 'health' (CASI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 10 & age0110 < 18) & new==1

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

int0109 – I get on better with adults than with people my own age (≥ 10 & < 18 yr)

1	1: doesn't apply at all	12
2	2: partly applies	13
3	3: applies completely	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8575
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: To what extent do the following statements apply to you? [item text: [If age < 18] I get on better with adults than with people my own age.]

Filter based on instrument: module 'health' (CASI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 10 & age0110 < 18) & new==1

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

int0110 – I'm withdrawn (≥ 18 yr)

1	1: doesn't apply at all	251
2	2: partly applies	233
3	3: applies completely	56
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	8060
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: To what extent do the following statements apply to you? [item text: [If age >= 18] I am very reserved; I work out things by myself.]

Filter based on instrument: module 'health' (CASI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 >=18) & new==1

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

int0111 – Other people pick on me or bully me (>= 18 yr)

1	1: doesn't apply at all	487
2	2: partly applies	46
3	3: applies completely	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	8060
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: To what extent do the following statements apply to you? [item text: [If age >= 18] Other people pick on me or bully me.]

Filter based on instrument: module 'health' (CASI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 >=18) & new==1

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

45 Externalizing problem behavior

This chapter contains information on: occurrence of externalising problem behavior (e.g. being restless and easily distracted, having tantrums, lying and cheating).

ext0100 – I'm often restless (≥ 10 yr)

1	1: doesn't apply at all	314
2	2: partly applies	210
3	3: applies completely	55
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8021
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: To what extent do the following statements apply to you? [item text: I am restless, I cannot stay still for long]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 ≥ 10) & new==1

Please note: The variable names of the items of the ext-scale can differ between the self-report (without suffix) and the parental report (suffix t, u or s).

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

ext0100s – hyperactive - sibling (m/f/n/g)

1	1: doesn't apply at all	30
2	2: partly applies	10
3	3: applies completely	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8557
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: Please answer all questions as best you can, even if you are not sure, or if a question seems strange to you. Please consider the behavior of [PROG: <sibling name>] in the past six months or in this school year. [PROG: <sibling name>] .. [item text: . . . is restless, overactive; cannot stay still for long.]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,5,9)) & news==1

Please note: The variable names of the items of the ext-scale can differ between the self-report (without suffix) and the parental report (suffix t, u or s).

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version*. *European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

ext0101 – I'm always moving, fidgeting (>= 10 & <18 yr)

1	1: doesn't apply at all	351
2	2: partly applies	183
3	3: applies completely	45
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8021
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: To what extent do the following statements apply to you? [item text: I am constantly fidgeting or squirming]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=10) & new==1

Please note: The variable names of the items of the ext-scale can differ between the self-report (without suffix) and the parental report (suffix t, u or s).

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version*. *European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

ext0101s – easily distracted, unfocused - sibling (m/f/n/g)

1	1: doesn't apply at all	22
2	2: partly applies	18
3	3: applies completely	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8557
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: Please answer all questions as best you can, even if you are not sure, or if a question seems strange to you. Please consider the behavior of [PROG: <sibling name>] in the past six months or in this school year. [PROG: <sibling name>] .. [item text: . . . is easily distracted, concentration wanders.]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,5,9)) & news==1

Please note: The variable names of the items of the ext-scale can differ between the self-report (without suffix) and the parental report (suffix t, u or s).

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version*. *European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

ext0102 – I'm easily distracted and unfocused (>= 10 yr)

1	1: doesn't apply at all	321
2	2: partly applies	226
3	3: applies completely	32
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8021
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: To what extent do the following statements apply to you? [item text: I am easily distracted, I find it difficult to concentrate]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=10) & new==1

Please note: The variable names of the items of the ext-scale can differ between the self-report (without suffix) and the parental report (suffix t, u or s).

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version*. *European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

ext0102s – thinks before acting - sibling (m/f/n/g)

1	1: doesn't apply at all	1
2	2: partly applies	27
3	3: applies completely	14
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8557
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: Please answer all questions as best you can, even if you are not sure, or if a question seems strange to you. Please consider the behavior of [PROG: <sibling name>] in the past six months or in this school year. [PROG: <sibling name>] .. [item text: . . . thinks before he/she acts.]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,5,9)) & news==1

Please note: The variable names of the items of the ext-scale can differ between the self-report (without suffix) and the parental report (suffix t, u or s).

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

ext0103 – I think before acting (>= 10 yr)

1	1: doesn't apply at all	22
2	2: partly applies	244
3	3: applies completely	313
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8021
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: To what extent do the following statements apply to you? [item text: I think before I do things]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=10) & new==1

Please note: The variable names of the items of the ext-scale can differ between the self-report (without suffix) and the parental report (suffix t, u or s).

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

ext0103s – finishes tasks - sibling (m/f/n/g)

1	1: doesn't apply at all	4
2	2: partly applies	18
3	3: applies completely	20
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8557
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: Please answer all questions as best you can, even if you are not sure, or if a question seems strange to you. Please consider the behavior

of [PROG: <sibling name>] in the past six months or in this school year. [PROG: <sibling name>] .. [item text: . . . completes tasks; good concentration span.]
 Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,5,9)) & news==1

Please note: The variable names of the items of the ext-scale can differ between the self-report (without suffix) and the parental report (suffix t, u or s).

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

ext0104 – I finish what I start and am able to concentrate (>= 10 yr)

1	1: doesn't apply at all	30
2	2: partly applies	244
3	3: applies completely	305
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8021
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: To what extent do the following statements apply to you? [item text: I finish the work I'm doing. My attention is good]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=10) & new==1

Please note: The variable names of the items of the ext-scale can differ between the self-report (without suffix) and the parental report (suffix t, u or s).

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

ext0104s – frequent fits of anger, short temper - sibling (m/f/n/g)

1	1: doesn't apply at all	18
2	2: partly applies	21
3	3: applies completely	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8557
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: Please answer all questions as best you can, even if you are not sure, or if a question seems strange to you. Please consider the behavior of [PROG: <sibling name>] in the past six months or in this school year. [PROG: <sibling name>] .. [itemtext: . . . often has temper tantrums; is quick-tempered.]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,5,9)) & news==1

Please note: The variable names of the items of the ext-scale can differ between the self-report (without suffix) and the parental report (suffix t, u or s).

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

ext0105 – I get mad easily (>= 10 yr)

1	1: doesn't apply at all	359
2	2: partly applies	183
3	3: applies completely	37
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8021
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: To what extent do the following statements apply to you? [item text: I get very angry and often lose my temper]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=10) & new==1

Please note: The variable names of the items of the ext-scale can differ between the self-report (without suffix) and the parental report (suffix t, u or s).

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

ext0105s – mostly compliant - sibling (m/f/n/g)

1	1: doesn't apply at all	3
2	2: partly applies	27
3	3: applies completely	12
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8557
-98	-98: don't know	0

-99 -99: not specified (refused to answer) 1

Waves: F2F 1; F2F 2; F2F 3

Question text: Please answer all questions as best you can, even if you are not sure, or if a question seems strange to you. Please consider the behavior of [PROG: <sibling name>] in the past six months or in this school year. [PROG: <sibling name>] .. [item text: . . is generally obedient, usually does what adults request.]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,5,9)) & news==1

Please note: The variable names of the items of the ext-scale can differ between the self-report (without suffix) and the parental report (suffix t, u or s).

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

ext0106 – I normally do what people tell me to do (>= 10 yr)

1	1: doesn't apply at all	57
2	2: partly applies	377
3	3: applies completely	143
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8021
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2; F2F 3

Question text: To what extent do the following statements apply to you? [item text: I usually do as I am told]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=10) & new==1

Please note: The variable names of the items of the ext-scale can differ between the self-report (without suffix) and the parental report (suffix t, u or s).

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

ext0106s – argues with and bullies other children - sibling (m/f/n/g)

1	1: doesn't apply at all	34
2	2: partly applies	8
3	3: applies completely	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8557
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: Please answer all questions as best you can, even if you are not sure, or if a question seems strange to you. Please consider the behavior of [PROG: <sibling name>] in the past six months or in this school year. [PROG: <sibling name>] .. [itemtext: . . . often quarrels with other children or bullies them.]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,5,9)) & news==1

Please note: The variable names of the items of the ext-scale can differ between the self-report (without suffix) and the parental report (suffix t, u or s).

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

ext0107 – I attack others physically (>= 10 yr)

1	1: doesn't apply at all	532
2	2: partly applies	42
3	3: applies completely	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8021
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: To what extent do the following statements apply to you? [item text: I fight a lot. I can make other people do what I want]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=10) & new==1

Please note: The variable names of the items of the ext-scale can differ between the self-report (without suffix) and the parental report (suffix t, u or s).

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

ext0107s – frequent lying/cheating - sibling (m/f/n/g)

1	1: doesn't apply at all	30
2	2: partly applies	12

3	3: applies completely	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8557
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: Please answer all questions as best you can, even if you are not sure, or if a question seems strange to you. Please consider the behavior of [PROG: <sibling name>] in the past six months or in this school year. [PROG: <sibling name>] .. [item text: . . . often lies or cheats.]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,5,9)) & news==1

Please note: The variable names of the items of the ext-scale can differ between the self-report (without suffix) and the parental report (suffix t, u or s).

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

ext0108 – People claim that I lie (>= 10 yr)

1	1: doesn't apply at all	496
2	2: partly applies	53
3	3: applies completely	11
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	19
-95	-95: doesn't apply (screened out)	8021
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: To what extent do the following statements apply to you? [item text: [age < 18] Others often say that I lie or cheat. [age >=18] Others often claim that I am not telling the truth.]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=10) & new==1

Please note: The variable names of the items of the ext-scale can differ between the self-report (without suffix) and the parental report (suffix t, u or s).

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

ext0109 – I take things that don't belong to me (>= 10 yr)

1	1: doesn't apply at all	501
2	2: partly applies	46
3	3: applies completely	13
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	19
-95	-95: doesn't apply (screened out)	8021
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: To what extent do the following statements apply to you? [item text: I take things that do not belong to me.]

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=10) & new==1

Please note: The variable names of the items of the ext-scale can differ between the self-report (without suffix) and the parental report (suffix t, u or s).

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

ext0109s – twitchy - sibling (m/f/n/g)

1	1: doesn't apply at all	30
2	2: partly applies	12
3	3: applies completely	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8557
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: Please answer all questions as best you can, even if you are not sure, or if a question seems strange to you. Please consider the behavior of [PROG: <sibling name>] in the past six months or in this school year. [PROG: <sibling name>] .. [item text: . . . is constantly fidgeting or squirming.]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,5,9)) & news==1

Please note: The variable names of the items of the ext-scale can differ between the self-report (without suffix) and the parental report (suffix t, u or s).

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

46 Deviant and delinquent Behavior

This chapter contains information on: deviant behavior young children (e.g. lying/cheating, fighting with other children); long/short version of deviant-delinquent behaviour measure.

del0100 – delinquency ever: fare dodging (t,u,s, >= 10 & <= 18 yr)

1	1: yes	782
2	2: no	1088
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	6620
-98	-98: don't know	107
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Generated variable

When analyzing the delinquency questions longitudinally, it must be taken into account that the question on delinquency in the face-to-face data collections from F2F3 onwards has been adapted to the extent that the questions 'Have you ever [...]' (variables **del00**) **are only asked to new survey participants. Panel participants are instead asked the question 'In the last 24 months, have you [...]' (variables del04)**. The subsequent question on the frequency of the respective behavior refers to the period of the last 12 months in F2F1 and F2F2 (**del01**), **and to the last 24 months in F2F3 (del05')**. In CATI1, the question was asked as follows: 'In the last 12 months, have you [...]' (**del2***) but no frequencies were asked. Parents provided proxy statements about delinquent behavior of their children aged 9 or younger (**del2*[t,u,s]***) in CATI1 only.

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del0101 – delinquency last 12 months: fare dodging frequency (t,u,s, >= 10 & <= 18 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	10

-95	-95: doesn't apply (screened out)	7820
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	15

Waves: F2F 1; F2F 2

Question text: This is about fare dodging. How often did you do that in the last 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,200)) & (age0110 >=10 & age0110 <=18) & (del0100==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del0200 – delinquency ever: away over night (t,u,s, >= 10 & <= 18 yr)

1	1: yes	95
2	2: no	1831
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	6620
-98	-98: don't know	34
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Generated variable

When analyzing the delinquency questions longitudinally, it must be taken into account that the question on delinquency in the face-to-face data collections from F2F3 onwards has been adapted to the extent that the questions 'Have you ever [...]' (variables **del00**) **are only asked to new survey participants. Panel participants are instead asked the question 'In the last 24 months, have you [...]' (variables del04)**. The subsequent question on the frequency of the respective behavior refers to the period of the last 12 months in F2F1 and F2F2 (**del01**), **and to the last 24 months in F2F3 (del05')**. In CATI1, the question was asked as follows: 'In the last 12 months, have you [...]' (**del2***) but no frequencies were asked. Parents provided proxy statements about delinquent behavior of their children aged 9 or younger (**del2*[t,u,s]***) in CATI1 only.

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del0201 – delinquency last 12 months: away over night frequency (t,u,s, >= 10 & <= 18 yr)

0	17
1	33
2	10
3	5
4	1
5	6
7	2
10	3
11	1
15	2
20	2
40	1
50	1
100	1
-85	-85: unknown 0
-86	-86: not available/empty/not codable 0
-87	-87: multiple answers 0
-90	-90: no participation in survey wave 2009
-92	-92: no participation in survey module 2363
-93	-93: unclear classification of system missing 0
-94	-94: technical error / faulty insertion 2
-95	-95: doesn't apply (screened out) 8507
-98	-98: don't know 0
-99	-99: not specified (refused to answer) 8

Waves: F2F 1; F2F 2

Question text: This is about staying out overnight without letting your family know. How often did you do that in the last 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(pty,1,2,200)) & (age0110 >=10 & age0110 <=18) & (del0200==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poegel, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del0202 – away over night: alone/in group (t,u,s, >= 10 & <= 18 yr)

1	1: alone 27
2	2: in a group with others 32
3	3: sometimes alone and sometimes with others 16
-87	-87: multiple answers 0
-90	-90: no participation in survey wave 2009
-92	-92: no participation in survey module 2363
-93	-93: unclear classification of system missing 0
-94	-94: technical error / faulty insertion 0
-95	-95: doesn't apply (screened out) 8507

-98	-98: don't know	18
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: This is about staying out overnight without letting your family know. Do you / did you usually do that alone or with a group?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,200)) & (age0110 >=10 & age0110 <=18) & (del0200==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del0300 – delinquency ever: skipping school (t,u,s, >= 10 & <= 18 yr)

1	1: yes	137
2	2: no	1808
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	6620
-98	-98: don't know	33
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

When analyzing the delinquency questions longitudinally, it must be taken into account that the question on delinquency in the face-to-face data collections from F2F3 onwards has been adapted to the extent that the questions 'Have you ever [...]' (variables **del00**) **are only asked to new survey participants. Panel participants are instead asked the question 'In the last 24 months, have you [...]' (variables del04)**. The subsequent question on the frequency of the respective behavior refers to the period of the last 12 months in F2F1 and F2F2 (**del01**), **and to the last 24 months in F2F3 (del05')**. In CATI1, the question was asked as follows: 'In the last 12 months, have you [...]' (**del2***) but no frequencies were asked. Parents provided proxy statements about delinquent behavior of their children aged 9 or younger (**del2*[t,u,s]***) in CATI1 only.

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del0301 – delinquency last 12 months: skipping school frequency (t,u,s, >= 10 & <= 18 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8465
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	8

Waves: F2F 1; F2F 2

Question text: This is about skipping school. How often did you do that in the last 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(pty,1,2,200)) & (age0110 >=10 & age0110 <=18) & (del0300==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del0302 – skipping school: alone/in group (t,u,s, >= 10 & <= 18 yr)

1	1: alone	72
2	2: in a group with others	27
3	3: sometimes alone and sometimes with others	29
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8465
-98	-98: don't know	9
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: This is about skipping school: Do you / did you usually do that alone or with a group?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(pty,1,2,200)) & (age0110 >=10 & age0110 <=18) & (del0300==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del0303 – skipping school: several days (t,u,s, >= 10 & <= 18 yr)

1	1: yes	18
2	2: no	117
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8465
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: This is about skipping school: Have you ever done it for several days in a row?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(pty,1,2,200)) & (age0110 >=10 & age0110 <=18) & (del0300==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poegel, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del0400 – delinquency ever: shoplifting (>= 10 yr)

1	1: yes	1889
2	2: no	6456
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5
-98	-98: don't know	239
-99	-99: not specified (refused to answer)	13

Waves: F2F 1; F2F 2; F2F 3

Generated variable

When analyzing the delinquency questions longitudinally, it must be taken into account that the question on delinquency in the face-to-face data collections from F2F3 onwards has been adapted to the extent that the questions 'Have you ever [...]' (variables **del00**) *are only asked to*

new survey participants. Panel participants are instead asked the question ‘In the last 24 months, have you [...]’ (variables *del04*). The subsequent question on the frequency of the respective behavior refers to the period of the last 12 months in F2F1 and F2F2 (*del01*), and to the last 24 months in F2F3 (*del05*‘). In CATI1, the question was asked as follows: ‘In the last 12 months, have you [...]’ (*del2) but no frequencies were asked. Parents provided proxy statements about delinquent behavior of their children aged 9 or younger (***del2*[t,u,s]***) in CATI1 only.**

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poegel, A., Wallner, S., & Wittenberg, J. (2013). The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del0401 – delinquency last 12 months: shoplifting frequency (>= 10 yr)

0	1669
1	117
2	30
3	8
4	2
5	5
6	1
10	3
20	1
28	1
99	1
-85 -85: unknown	0
-86 -86: not available/empty/not codable	0
-87 -87: multiple answers	0
-90 -90: no participation in survey wave	2009
-92 -92: no participation in survey module	2363
-93 -93: unclear classification of system missing	0
-94 -94: technical error / faulty insertion	0
-95 -95: doesn't apply (screened out)	6713
-98 -98: don't know	0
-99 -99: not specified (refused to answer)	51

Waves: F2F 1; F2F 2

Question text: This is about shoplifting. How often did you do that in the last 12 months?

Filter based on instrument: module ‘life events, deviant behavior’ (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10) & (del0400==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poegel, A., Wallner, S., & Wittenberg, J. (2013). The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del0402 – shoplifting: alone/in group (>= 10 yr)

1	1: alone	925
2	2: in a group with others	460
3	3: sometimes alone and sometimes with others	141
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6713
-98	-98: don't know	328
-99	-99: not specified (refused to answer)	35

Waves: F2F 1; F2F 2

Question text: This is about shoplifting. Do you / did you usually do that alone or with a group?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10) & (del0400==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poegel, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del0500 – delinquency ever: stealing from classmates or others (>= 10 yr)

1	1: yes	440
2	2: no	8048
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5
-98	-98: don't know	104
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2; F2F 3

Generated variable

When analyzing the delinquency questions longitudinally, it must be taken into account that the question on delinquency in the face-to-face data collections from F2F3 onwards has been adapted to the extent that the questions 'Have you ever [...]' (variables **del00**) **are only asked to new survey participants. Panel participants are instead asked the question 'In the last 24 months, have you [...]' (variables del04)**. The subsequent question on the frequency of the respective behavior refers to the period of the last 12 months in F2F1 and F2F2 (**del01**), **and to the last 24 months in F2F3 (del05')**. In CATI1, the question was asked as follows: 'In the last 12 months, have you [...]' (**del2***) but no frequencies were asked. Parents provided proxy statements

about delinquent behavior of their children aged 9 or younger (**del2*[t,u,s]***) in CATI1 only.

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poegel, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del0501 – delinquency last 12 months: stealing from classmates or oth. freq. (>= 10 yr)

0	350
1	46
2	15
3	4
5	5
7	1
8	1
9	1
10	1
15	1
20	1
25	1
50	1
-85 -85: unknown	0
-86 -86: not available/empty/not codable	0
-87 -87: multiple answers	0
-90 -90: no participation in survey wave	2009
-92 -92: no participation in survey module	2363
-93 -93: unclear classification of system missing	0
-94 -94: technical error / faulty insertion	0
-95 -95: doesn't apply (screened out)	8162
-98 -98: don't know	0
-99 -99: not specified (refused to answer)	12

Waves: F2F 1; F2F 2

Question text: This is about stealing from other people. How often did you do that in the last 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10) & (del0500==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poegel, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del0502 – stealing from classmates or others: alone or in a group (>= 10 yr)

1 1: alone	296
2 2: in a group with others	45

3	3: sometimes alone and sometimes with others	29
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8162
-98	-98: don't know	68
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: This is about stealing from other people. Do you / did you usually do that alone or together with a group or respectively did you tend to do that alone or with a group?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10) & (del0500==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del0600 – delinquency ever: graffiti/scratching (>= 10 yr)

1	1: yes	349
2	2: no	8166
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5
-98	-98: don't know	77
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2; F2F 3

Generated variable

When analyzing the delinquency questions longitudinally, it must be taken into account that the question on delinquency in the face-to-face data collections from F2F3 onwards has been adapted to the extent that the questions 'Have you ever [...]' (variables **del00**) **are only asked to new survey participants. Panel participants are instead asked the question 'In the last 24 months, have you [...]' (variables del04)**. The subsequent question on the frequency of the respective behavior refers to the period of the last 12 months in F2F1 and F2F2 (**del01**), **and to the last 24 months in F2F3 (del05')**. In CATI1, the question was asked as follows: 'In the last 12 months, have you [...]' (**del2***) but no frequencies were asked. Parents provided proxy statements about delinquent behavior of their children aged 9 or younger (**del2*[t,u,s]***) in CATI1 only.

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del0601 – delinquency last 12 months: graffiti/scratching frequency (≥ 10 yr)

0	253
1	42
2	18
3	13
4	3
5	6
6	2
10	2
12	1
50	1
-85 -85: unknown	0
-86 -86: not available/empty/not codable	0
-87 -87: multiple answers	0
-90 -90: no participation in survey wave	2009
-92 -92: no participation in survey module	2363
-93 -93: unclear classification of system missing	0
-94 -94: technical error / faulty insertion	0
-95 -95: doesn't apply (screened out)	8253
-98 -98: don't know	0
-99 -99: not specified (refused to answer)	8

Waves: F2F 1; F2F 2

Question text: This is about graffiti or scratching: How often did this happen in the last 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 ≥ 10) & (del0600==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del0602 – graffiti/scratching: alone/in group (≥ 10 yr)

1 1: alone	64
2 2: in a group with others	199
3 3: sometimes alone and sometimes with others	40
-87 -87: multiple answers	0
-90 -90: no participation in survey wave	2009
-92 -92: no participation in survey module	2363
-93 -93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8253
-98	-98: don't know	44
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: This is about graffiti/scratching. Do you / did you usually do that alone or with a group?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10) & (del0600==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poegel, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del0700 – delinquency ever: vandalism (>= 10 yr)

1	1: yes	328
2	2: no	8146
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5
-98	-98: don't know	118
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2; F2F 3

Generated variable

When analyzing the delinquency questions longitudinally, it must be taken into account that the question on delinquency in the face-to-face data collections from F2F3 onwards has been adapted to the extent that the questions 'Have you ever [...]' (variables **del00**) **are only asked to new survey participants. Panel participants are instead asked the question 'In the last 24 months, have you [...]' (variables del04)**. The subsequent question on the frequency of the respective behavior refers to the period of the last 12 months in F2F1 and F2F2 (**del01**), **and to the last 24 months in F2F3 (del05)**. In CATI1, the question was asked as follows: 'In the last 12 months, have you [...]' (**del2***) but no frequencies were asked. Parents provided proxy statements about delinquent behavior of their children aged 9 or younger (**del2*[t,u,s]***) in CATI1 only.

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poegel, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del0701 – delinquency last 12 months: vandalism frequency (≥ 10 yr)

0	259
1	33
2	16
3	7
4	2
5	2
7	1
15	1
-85 -85: unknown	0
-86 -86: not available/empty/not codable	0
-87 -87: multiple answers	0
-90 -90: no participation in survey wave	2009
-92 -92: no participation in survey module	2363
-93 -93: unclear classification of system missing	0
-94 -94: technical error / faulty insertion	0
-95 -95: doesn't apply (screened out)	8274
-98 -98: don't know	0
-99 -99: not specified (refused to answer)	7

Waves: F2F 1; F2F 2

Question text: This is about vandalism. How often did you do that in the last 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 ≥ 10) & (del0700==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poegel, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del0702 – vandalism: alone/in group (≥ 10 yr)

1 1: alone	50
2 2: in a group with others	202
3 3: sometimes alone and sometimes with others	40
-87 -87: multiple answers	0
-90 -90: no participation in survey wave	2009
-92 -92: no participation in survey module	2363
-93 -93: unclear classification of system missing	0
-94 -94: technical error / faulty insertion	0
-95 -95: doesn't apply (screened out)	8274
-98 -98: don't know	32
-99 -99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2

Question text: This is about vandalism. Do you / did you usually do that alone or with a group?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10) & (del0700==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del0800 – delinquency ever: cyber bullying (>= 10 yr)

1	1: yes	452
2	2: no	8017
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5
-98	-98: don't know	124
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2; F2F 3

Generated variable

When analyzing the delinquency questions longitudinally, it must be taken into account that the question on delinquency in the face-to-face data collections from F2F3 onwards has been adapted to the extent that the questions 'Have you ever [...]' (variables **del00**) **are only asked to new survey participants. Panel participants are instead asked the question 'In the last 24 months, have you [...]' (variables del04)**. The subsequent question on the frequency of the respective behavior refers to the period of the last 12 months in F2F1 and F2F2 (**del01**), **and to the last 24 months in F2F3 (del05')**. In CATI1, the question was asked as follows: 'In the last 12 months, have you [...]' (**del2***) but no frequencies were asked. Parents provided proxy statements about delinquent behavior of their children aged 9 or younger (**del2*[t,u,s]***) in CATI1 only.

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del0801 – delinquency last 12 months: cyber bullying frequency (>= 10 yr)

0	238
1	87
2	50
3	19

4	1
5	14
6	1
10	5
12	2
13	1
14	1
15	2
16	1
20	2
44	1
50	4
56	1
70	1
80	1
99	3
-85 -85: unknown	0
-86 -86: not available/empty/not codable	0
-87 -87: multiple answers	0
-90 -90: no participation in survey wave	2009
-92 -92: no participation in survey module	2363
-93 -93: unclear classification of system missing	0
-94 -94: technical error / faulty insertion	0
-95 -95: doesn't apply (screened out)	8150
-98 -98: don't know	0
-99 -99: not specified (refused to answer)	17

Waves: F2F 1; F2F 2

Question text: This is about cyberbullying: How often did this happen in the last 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(pty,1,2,110,120,200,300,400,500,600) & (age0110 >=10) & (del0800==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poegel, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del0900 – delinquency ever: illegal downloading (>= 10 yr)

1 1: yes	1871
2 2: no	6378
-84 -84: unassignable	0
-85 -85: information not evaluable	0
-86 -86: inconclusive specification	0
-87 -87: multiple answers	0
-89 -89: illegible	0
-90 -90: no participation in survey wave	2009
-92 -92: no participation in survey module	2363
-93 -93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5
-98	-98: don't know	344
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2; F2F 3

Generated variable

When analyzing the delinquency questions longitudinally, it must be taken into account that the question on delinquency in the face-to-face data collections from F2F3 onwards has been adapted to the extent that the questions 'Have you ever [...]' (variables **del00**) **are only asked to new survey participants. Panel participants are instead asked the question 'In the last 24 months, have you [...]' (variables del04)**. The subsequent question on the frequency of the respective behavior refers to the period of the last 12 months in F2F1 and F2F2 (**del01**), **and to the last 24 months in F2F3 (del05)**. In CATI1, the question was asked as follows: 'In the last 12 months, have you [...]' (**del2***) but no frequencies were asked. Parents provided proxy statements about delinquent behavior of their children aged 9 or younger (**del2*[t,u,s]***) in CATI1 only.

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poegel, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del0901 – delinquency last 12 months: illegal downloading frequency (>= 10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6731
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	41

Waves: F2F 1; F2F 2

Question text: This is about illegal downloading: How often did this happen in the last 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10) & (del0900==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poegel, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1000 – delinquency ever: bullying classmates (t,u,s,p,q,>=10&<=18 yr)

1	1: yes	206
2	2: no	1639
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	6620
-98	-98: don't know	130
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2; F2F 3

Generated variable

When analyzing the delinquency questions longitudinally, it must be taken into account that the question on delinquency in the face-to-face data collections from F2F3 onwards has been adapted to the extent that the questions 'Have you ever [...]' (variables **del00**) **are only asked to new survey participants. Panel participants are instead asked the question 'In the last 24 months, have you [...]' (variables del04)**. The subsequent question on the frequency of the respective behavior refers to the period of the last 12 months in F2F1 and F2F2 (**del01**), **and to the last 24 months in F2F3 (del05)**. In CATI1, the question was asked as follows: 'In the last 12 months, have you [...]' (**del2***) but no frequencies were asked. Parents provided proxy statements about delinquent behavior of their children aged 9 or younger (**del2*[t,u,s]***) in CATI1 only.

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poegge, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1001 – delinquency last 12 months: bullying classmates freq (t,u,s,p,q,>=10&<=18 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8396
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	15

Waves: F2F 1; F2F 2

Question text: This is about bullying classmates. How often did you do that in the last 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,200)) & (age0110 >=10 & age0110 <=18) & (del1000==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1002 – bullying classmates: alone/in group (t,u,s, >= 10 & <= 18 yr)

1	1: alone	22
2	2: in a group with others	98
3	3: sometimes alone and sometimes with others	42
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8396
-98	-98: don't know	40
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2

Question text: This is about bullying classmates. Do you / did you usually do that alone or with a group?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(pty,1,2,200)) & (age0110 >=10 & age0110 <=18) & (del1000==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1100 – delinquency ever: threatening/robbing (>= 10 yr)

1	1: yes	54
2	2: no	8472
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5
-98	-98: don't know	68
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2; F2F 3

Generated variable

When analyzing the delinquency questions longitudinally, it must be taken into account that the question on delinquency in the face-to-face data collections from F2F3 onwards has been adapted to the extent that the questions 'Have you ever [...]' (variables **del00**) **are only asked to new survey participants. Panel participants are instead asked the question 'In the last 24 months, have you [...]' (variables del04)**. The subsequent question on the frequency of the respective behavior refers to the period of the last 12 months in F2F1 and F2F2 (**del01**), **and to the last 24 months in F2F3 (del05)**. In CATI1, the question was asked as follows: 'In the last 12 months, have you [...]' (**del2***) but no frequencies were asked. Parents provided proxy statements about delinquent behavior of their children aged 9 or younger (**del2*[t,u,s]***) in CATI1 only.

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poegel, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1101 – delinquency last 12 months: threatening/robbing frequency (>= 10 yr)

1	25
2	12
3	3
5	4
6	2
10	3
15	1
60	1
-85 -85: unknown	0
-86 -86: not available/empty/not codable	0
-87 -87: multiple answers	0
-90 -90: no participation in survey wave	2009
-92 -92: no participation in survey module	2363
-93 -93: unclear classification of system missing	0
-94 -94: technical error / faulty insertion	0
-95 -95: doesn't apply (screened out)	8548
-98 -98: don't know	0
-99 -99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: This is about threatening/robbing others. How often did you do that in the last 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10) & (del1100==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poegel, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1102 – threatening/robbing: alone/in group (≥ 10 yr)

1	1: alone	21
2	2: in a group with others	10
3	3: sometimes alone and sometimes with others	10
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8548
-98	-98: don't know	13
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: This is about threatening/robbing others. Do you / did you usually do that alone or with a group?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 ≥ 10) & (del1100==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1200 – smoking ever (t,u,s, ≥ 10 & ≤ 16 yr)

1	1: yes	63
2	2: no	1634
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	6873
-98	-98: don't know	26
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2; F2F 3

Question text: Have you ever smoked cigarettes?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,200)) & (age0110 ≥ 10 & age0110 ≤ 15)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1201 – age first time smoking (t,u,s, >= 10 & <= 16 yr)

2		1
4		1
7		1
8		2
9		3
10		2
11		2
12		16
13		20
14		7
15		6
-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8539
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: How old were you when you smoked for the first time?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,200)) & (age0110 >=10 & age0110 <=15) & (del1200==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1202 – smoked several times (t,u,s, >= 10 & <= 16 yr)

1	1: yes	24
2	2: no	38
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8539
-98	-98: don't know	1

-99 -99: not specified (refused to answer) 0

Waves: F2F 1; F2F 2; F2F 3

Question text: Have you smoked often (i.e., more than once or twice)?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,200)) & (age0110 >=10 & age0110 <=15) & (del1200==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1203 – smoking frequency (t,u,s, >= 10 & <= 16 yr)

1	1: I smoke a lot.	1
2	2: I smoke quite a bit.	5
3	3: I smoke now and then.	2
4	4: I rarely smoke.	14
5	5: I do not smoke anymore.	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8578
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do you smoke?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,200)) & (age0110 >=10 & age0110 <=15) & (del1202==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1204 – delinquency ever: smoking alone/in group (t,u,s, >= 10 & <= 15 yr)

1	1: alone	4
2	2: in a group with others	11
3	3: sometimes alone and sometimes with others	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8578

-98	-98: don't know	3
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: When you smoke, do you do it alone or with a group?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(pty,1,2,200)) & (age0110 >=10 & age0110 <=15) & (del1202==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1300 – drinking alcohol ever (t,u,s, >= 10 & <= 15 yr)

1	1: yes	314
2	2: no	1350
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	6873
-98	-98: don't know	62
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: Have you ever drunk alcohol?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(pty,1,2,200)) & (age0110 >=10 & age0110 <=15)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1301 – age first time alcohol (t,u,s, >= 10 & <= 15 yr)

1	3
2	1
3	3
4	1
5	8
6	2
7	3

8	6
9	6
10	17
11	18
12	70
13	106
14	35
15	21
17	1
-85 -85: unknown	0
-86 -86: not available/empty/not codable	0
-87 -87: multiple answers	0
-90 -90: no participation in survey wave	2009
-92 -92: no participation in survey module	2363
-93 -93: unclear classification of system missing	0
-94 -94: technical error / faulty insertion	0
-95 -95: doesn't apply (screened out)	8288
-98 -98: don't know	0
-99 -99: not specified (refused to answer)	13

Waves: F2F 1; F2F 2; F2F 3

Question text: How old were you when you drank alcohol for the first time?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,200)) & (age0110 >=10 & age0110 <=15) & (del1300==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1302 – alcohol several times (t,u,s, >= 10 & <= 15 yr)

1 1: yes	115
2 2: no	189
-84 -84: unassignable	0
-85 -85: information not evaluable	0
-86 -86: inconclusive specification	0
-87 -87: multiple answers	0
-89 -89: illegible	0
-90 -90: no participation in survey wave	2009
-92 -92: no participation in survey module	2363
-93 -93: unclear classification of system missing	0
-94 -94: technical error / faulty insertion	0
-95 -95: doesn't apply (screened out)	8288
-98 -98: don't know	10
-99 -99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Have you drunk alcohol often (i.e., more than once or twice)?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,200)) & (age0110 >=10 & age0110 <=15) & (del1300==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1303 – alcohol alone/in group (t,u,s, >= 10 & <= 15 yr)

1	1: alone	7
2	2: in a group with others	83
3	3: sometimes alone and sometimes with others	10
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8487
-98	-98: don't know	13
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: When you drink alcohol, do you / did you usually do that alone or with a group?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,200)) & (age0110 >=10 & age0110 <=15) & (del1302==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1304 – ever drunk (t,u,s, >= 10 & <= 15 yr)

1	1: yes	19
2	2: no	94
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8487
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Have you ever gotten really drunk?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(pty,1,2,200)) & (age0110 >=10 & age0110 <=15) & (del1302==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poegel, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1305 – age first time drunk (t,u,s, >= 10 & <= 15 yr)

12	3
13	3
14	3
15	9
-85 -85: unknown	0
-86 -86: not available/empty/not codable	0
-87 -87: multiple answers	0
-90 -90: no participation in survey wave	2009
-92 -92: no participation in survey module	2363
-93 -93: unclear classification of system missing	0
-94 -94: technical error / faulty insertion	0
-95 -95: doesn't apply (screened out)	8583
-98 -98: don't know	0
-99 -99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: How old were you when you got really drunk for the first time?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(pty,1,2,200)) & (age0110 >=10 & age0110 <=15) & (del1304==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poegel, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1306 – drunk: amount beer (0.3 l) (t,u,s, >= 10 & <= 15 yr)

0	1
1	1
2	3
3	3
5	5
13	1
-85 -85: unknown	0
-86 -86: not available/empty/not codable	0
-87 -87: multiple answers	0
-90 -90: no participation in survey wave	2009
-92 -92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8583
-98	-98: don't know	5
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: When you drink what you would describe as a lot in a day or in an evening, how much do you drink?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(pty,1,2,200)) & (age0110 >=10 & age0110 <=15) & (del1304==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1307 – drunk: amount wine (0.2 l) (t,u,s, >= 10 & <= 15 yr)

0		9
2		2
3		1
-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8583
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: When you drink what you would describe as a lot in a day or in an evening, how much do you drink?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(pty,1,2,200)) & (age0110 >=10 & age0110 <=15) & (del1304==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1308 – drunk: amount high-proof alcohol (2 cl) (t,u,s, >= 10 & <= 15 yr)

1	2
2	2
3	1

4		2
5		6
6		1
9		1
10		1
-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8583
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: When you drink what you would describe as a lot in a day or in an evening, how much do you drink?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,200)) & (age0110 >=10 & age0110 <=15) & (del1304==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poegel, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1309 – being drunk: frequency (t,u,s, >= 10 & <= 15 yr)

1	1: daily	0
2	2: several times per week	2
3	3: once a week	1
4	4: 1 to 3 times per month	5
5	5: rarely	11
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8583
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do you drink a lot?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,200)) & (age0110 >=10 & age0110 <=15) & (del1304==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poegel, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social*

Inequalities (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1400 – delinquency ever: beating someone up (>= 10 yr)

1	1: yes	560
2	2: no	7929
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5
-98	-98: don't know	105
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2; F2F 3

Generated variable

When analyzing the delinquency questions longitudinally, it must be taken into account that the question on delinquency in the face-to-face data collections from F2F3 onwards has been adapted to the extent that the questions 'Have you ever [...]' (variables **del00**) **are only asked to new survey participants. Panel participants are instead asked the question 'In the last 24 months, have you [...]' (variables del04)**. The subsequent question on the frequency of the respective behavior refers to the period of the last 12 months in F2F1 and F2F2 (**del01**), **and to the last 24 months in F2F3 (del05')**. In CATI1, the question was asked as follows: 'In the last 12 months, have you [...]' (**del2***) but no frequencies were asked. Parents provided proxy statements about delinquent behavior of their children aged 9 or younger (**del2*[t,u,s]***) in CATI1 only.

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]*

del1401 – delinquency last 12 months: beating someone up frequency (>= 10 yr)

0	408
1	84
2	33
3	9
4	1
5	7
6	3
10	1
15	2

25		2
30		1
-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8042
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	9

Waves: F2F 1; F2F 2

Question text: This is about hurting someone in a fight. How often did you do that in the last 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10) & (del1400==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1402 – beating someone up: alone/in group (>= 10 yr)

1	1: alone	343
2	2: in a group with others	57
3	3: sometimes alone and sometimes with others	72
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8042
-98	-98: don't know	86
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: This is about hurting someone in a fight. Do you / did you usually do that alone or with a group?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10) & (del1400==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1500 – delinquency ever: consuming drugs (≥ 10 yr)

1	1: yes	1876
2	2: no	6653
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5
-98	-98: don't know	63
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2; F2F 3

Generated variable

When analyzing the delinquency questions longitudinally, it must be taken into account that the question on delinquency in the face-to-face data collections from F2F3 onwards has been adapted to the extent that the questions 'Have you ever [...]' (variables **del00**) **are only asked to new survey participants. Panel participants are instead asked the question 'In the last 24 months, have you [...]' (variables del04)**. The subsequent question on the frequency of the respective behavior refers to the period of the last 12 months in F2F1 and F2F2 (**del01**), **and to the last 24 months in F2F3 (del05)**. In CATI1, the question was asked as follows: 'In the last 12 months, have you [...]' (**del2***) but no frequencies were asked. Parents provided proxy statements about delinquent behavior of their children aged 9 or younger (**del2*[t,u,s]***) in CATI1 only.

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poegel, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1600 – delinquency ever: driving without license (≥ 10 yr)

1	1: yes	1040
2	2: no	7500
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5

-98	-98: don't know	54
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2; F2F 3

Generated variable

When analyzing the delinquency questions longitudinally, it must be taken into account that the question on delinquency in the face-to-face data collections from F2F3 onwards has been adapted to the extent that the questions 'Have you ever [...]' (variables **del00**) **are only asked to new survey participants. Panel participants are instead asked the question 'In the last 24 months, have you [...]' (variables del04)**. The subsequent question on the frequency of the respective behavior refers to the period of the last 12 months in F2F1 and F2F2 (**del01**), **and to the last 24 months in F2F3 (del05)**'. In CATI1, the question was asked as follows: 'In the last 12 months, have you [...]' (**del2***) but no frequencies were asked. Parents provided proxy statements about delinquent behavior of their children aged 9 or younger (**del2*[t,u,s]***) in CATI1 only.

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1601 – delinquency last 12 months: driving without license frequency (>= 10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7562
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	20

Waves: F2F 1; F2F 2

Question text: This is about driving without a license. How often did you do that in the last 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10) & (del1600==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poege, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1700 – delinquency ever: driving drunk/under drugs (>= 10 yr)

1	1: yes	1402
2	2: no	7081

-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5
-98	-98: don't know	108
-99	-99: not specified (refused to answer)	6

Waves: F2F 1; F2F 2; F2F 3

Generated variable

When analyzing the delinquency questions longitudinally, it must be taken into account that the question on delinquency in the face-to-face data collections from F2F3 onwards has been adapted to the extent that the questions 'Have you ever [...]' (variables **del00**) **are only asked to new survey participants. Panel participants are instead asked the question 'In the last 24 months, have you [...]' (variables del04)**. The subsequent question on the frequency of the respective behavior refers to the period of the last 12 months in F2F1 and F2F2 (**del01**), **and to the last 24 months in F2F3 (del05')**. In CATI1, the question was asked as follows: 'In the last 12 months, have you [...]' (**del2***) but no frequencies were asked. Parents provided proxy statements about delinquent behavior of their children aged 9 or younger (**del2*[t,u,s]***) in CATI1 only.

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poegel, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

del1701 – delinquency last 12 months: driving drunk/under drugs frequency (>= 10 yr)

0	979
1	185
2	119
3	32
4	12
5	24
6	8
8	3
9	1
10	8
12	3
15	2
20	3
25	1
30	2
50	2
90	1

99		1
-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7200
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	16

Waves: F2F 1; F2F 2

Question text: This is about driving drunk or under the influence of drugs. How often did you do that in the last 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10) & (del1700==1)

Source: Adapted from: Reinecke, J., Stemmler, L., Suenkel, Z., Schepers, D., Weiss, M., Arnis, M., Meinert, J., Kucur-Uysal, B., Poegel, A., Wallner, S., & Wittenberg, J. (2013). *The Development of Deviant and Delinquent Behavior over the Life Course in the Context of Processes of Social Inequalities* (No. 17; SFB 882 Working Paper Series). DFG Research Center (SFB) 882 From Heterogeneities to Inequalities. [URL link]

dev0100 – frequency: getting angry (self-assessment) (t,u,s, <11 yr)

1	1: never	170
2	2: occasionally	1235
3	3: very often	186
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	9336
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	14

Waves: F2F 1; F2F 2; F2F 3

Question text: What about you? [item text: Would you say that you are NEVER angry, SOMETIMES angry or VERY OFTEN angry?]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9)

Goodman, R., Meltzer, H., & Bailey, V. (1998). The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry, 7(3), 125-130. [URL link]

dev0101 – frequency: listening to parents (self-assessment) (t,u,s, <11 yr)

1	1: never	30
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2	2: occasionally	883
3	3: very often	665
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	9336
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	27

Waves: F2F 1; F2F 2; F2F 3

Question text: What about you? [item text: Would you say that you NEVER listen to your parents, SOMETIMES listen to your parents or VERY OFTEN listen to your parents?]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9)

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

dev0102 – frequency: arguments with other children (self-assessment) (t,u,s, <11 yr)

1	1: never	291
2	2: occasionally	1169
3	3: very often	134
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	9336
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	11

Waves: F2F 1; F2F 2; F2F 3

Question text: What about you? [item text: Would you say that you NEVER have arguments with other children, SOMETIMES have arguments with other children or VERY OFTEN have arguments with other children?]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9)

Goodman, R., Meltzer, H., & Bailey, V. (1998). *The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry*, 7(3), 125-130. [URL link]

dev0103 – frequency: cheating / lying (self-assessment) (t,u,s, <11 yr)

1	1: never	627
2	2: occasionally	894

3	3: very often	58
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	9336
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	26

Waves: F2F 1; F2F 2; F2F 3

Question text: What about you? [item text: Would you say that you NEVER cheat or lie, sometimes cheat or lie, or very often cheat or lie?]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9)

Goodman, R., Meltzer, H., & Bailey, V. (1998). The strengths and difficulties questionnaire: A pilot study on the validity of the self-report version. European Child & Adolescent Psychiatry, 7(3), 125-130. [URL link]

47 Parental behavior and involvement

This chapter contains information on: involvement of (step-) parents (expectations, support, encouragement and punishment); parenting style of mother, father, partner of father, partner of mother (child report).

inv0100 – inv.struc.: aware of par. expectations of efforts in school (t,u,s,>=10 yr)

1	1: not correct at all	64
2	2: rather not correct	130
3	3: partly correct	481
4	4: rather correct	850
5	5: fully correct	682
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	8715
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	20

Waves: F2F 1; F2F 2

Question text: Now I have a few questions about your parents and the school.

Please indicate whether the following statements about your parents are correct.

[item text: When I study for an exam, I know exactly how much effort my parents expect of me.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200)) & inrange(age0110,10,20) & (edu0100==2 | edu0301==1)

Source: Adapted from: Spinath, F. M., & Wolf, H. (2006). CoSMoS and TwinPaW: Initial Report on Two New German Twin Studies. *Twin Research and Human Genetics*, 9(6), 787-790. [URL link]

inv0101 – inv.struc.: aware of par. expectations for school performance (t,u,s,>=10 yr)

1	1: not correct at all	18
2	2: rather not correct	56
3	3: partly correct	337
4	4: rather correct	866
5	5: fully correct	935
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	8715
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	15

Waves: F2F 1; F2F 2

Question text: Now I have a few questions about your parents and the school.

Please indicate whether the following statements about your parents are correct.

[item text: I know exactly what my parents expect of me in school.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200)) & inrange(age0110,10,20) & (edu0100==2 | edu0301==1)

Source: Adapted from: Spinath, F. M., & Wolf, H. (2006). CoSMoS and TwinPaW: Initial Report on Two New German Twin Studies. *Twin Research and Human Genetics*, 9(6), 787-790. [URL link]

inv0102 – inv.struc.: aware of par. disapp. w. poor school performance (t,u,s,>=10 yr)

1	1: not correct at all	161
2	2: rather not correct	147
3	3: partly correct	419
4	4: rather correct	660
5	5: fully correct	810
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	8715
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	30

Waves: F2F 1; F2F 2

Question text: Now I have a few questions about your parents and the school.

Please indicate whether the following statements about your parents are correct.

[item text: When I bring home a class test, I already know beforehand whether my parents will be disappointed.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200)) & inrange(age0110,10,20) & (edu0100==2 | edu0301==1)

Source: Adapted from: Spinath, F. M., & Wolf, H. (2006). CoSMoS and TwinPaW: Initial Report on Two New German Twin Studies. *Twin Research and Human Genetics*, 9(6), 787-790. [URL link]

inv0103 – inv.emo. support: parents cheer up & help child (t,u,s,>=10 yr)

1	1: not correct at all	33
2	2: rather not correct	80
3	3: partly correct	244
4	4: rather correct	670
5	5: fully correct	1181
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	8715
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	19

Waves: F2F 1; F2F 2

Question text: Now I have a few questions about your parents and the school.

Please indicate whether the following statements about your parents are correct.

[itemtext: My parents comfort me and help me when I have problems in school.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200)) & inrange(age0110,10,20) & (edu0100==2 | edu0301==1)

Source: Adapted from: Spinath, F. M., & Wolf, H. (2006). CoSMoS and TwinPaW: Initial Report on Two New German Twin Studies. *Twin Research and Human Genetics*, 9(6), 787-790. [URL link]

inv0104 – inv.emo. support: talks to parents about problems at school (t,u,s,>=10 yr)

1	1: not correct at all	61
2	2: rather not correct	109
3	3: partly correct	256
4	4: rather correct	606
5	5: fully correct	1179
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	8715
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	16

Waves: F2F 1; F2F 2

Question text: Now I have a few questions about your parents and the school.

Please indicate whether the following statements about your parents are correct.

[itemtext: When I don't understand something in class, I can talk to my parents]

about it.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(pty,1,2,200)) & inrange(age0110,10,20) & (edu0100==2 | edu0301==1)

Source: Adapted from: Spinath, F. M., & Wolf, H. (2006). CoSMoS and TwinPaW: Initial Report on Two New German Twin Studies. *Twin Research and Human Genetics*, 9(6), 787-790. [URL link]

inv0105 – inv.emo. support: parents are interested (t,u,s,>=10 yr)

1	1: not correct at all	43
2	2: rather not correct	142
3	3: partly correct	465
4	4: rather correct	857
5	5: fully correct	711
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	8715
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	9

Waves: F2F 1; F2F 2

Question text: Now I have a few questions about your parents and the school.

Please indicate whether the following statements about your parents are correct.

[item text: My parents are interested in what I have learned in school.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(pty,1,2,200)) & inrange(age0110,10,20) & (edu0100==2 | edu0301==1)

Source: Adapted from: Spinath, F. M., & Wolf, H. (2006). CoSMoS and TwinPaW: Initial Report on Two New German Twin Studies. *Twin Research and Human Genetics*, 9(6), 787-790. [URL link]

inv0106 – inv.autonomy: parents encourage to set and achieve goals (t,u,s,>=10 yr)

1	1: not correct at all	71
2	2: rather not correct	63
3	3: partly correct	341
4	4: rather correct	798
5	5: fully correct	829
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	8715
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	125

Waves: F2F 1; F2F 2

Question text: Now I have a few questions about your parents and the school. Please indicate whether the following statements about your parents are correct.
[itemtext: When my parents study with me, they always encourage me to find the solution myself.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200)) & inrange(age0110,10,20) & (edu0100==2 | edu0301==1)

Source: Adapted from: Spinath, F. M., & Wolf, H. (2006). CoSMoS and TwinPaW: Initial Report on Two New German Twin Studies. *Twin Research and Human Genetics*, 9(6), 787-790. [URL link]

inv0107 – inv.-autonomy: parents encourage to ask them questions (t,u,s,>=10 yr)

1	1: not correct at all	48
2	2: rather not correct	68
3	3: partly correct	173
4	4: rather correct	426
5	5: fully correct	1504
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	8715
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	8

Waves: F2F 1; F2F 2

Question text: Now I have a few questions about your parents and the school. Please indicate whether the following statements about your parents are correct.
[itemtext: My parents tell me that I can ask if I want to know something in more detail.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200)) & inrange(age0110,10,20) & (edu0100==2 | edu0301==1)

Source: Adapted from: Spinath, F. M., & Wolf, H. (2006). CoSMoS and TwinPaW: Initial Report on Two New German Twin Studies. *Twin Research and Human Genetics*, 9(6), 787-790. [URL link]

inv0108 – inv.-autonomy: parents encourage to ask questions in school (t,u,s,>=10 yr)

1	1: not correct at all	43
2	2: rather not correct	79
3	3: partly correct	283
4	4: rather correct	716
5	5: fully correct	1075
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3

-95	-95: doesn't apply (screened out)	8715
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	31

Waves: F2F 1; F2F 2

Question text: Now I have a few questions about your parents and the school.

Please indicate whether the following statements about your parents are correct.

[itemtext: My parents encourage me to ask questions in class when I didn't understand something.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200)) & inrange(age0110,10,20) & (edu0100==2 | edu0301==1)

Source: Adapted from: Spinath, F. M., & Wolf, H. (2006). CoSMoS and TwinPaW: Initial Report on Two New German Twin Studies. *Twin Research and Human Genetics*, 9(6), 787-790. [URL link]

inv0109 – inv-control: parents scold children over poor grades (t,u,s,>=10 yr)

1	1: not correct at all	525
2	2: rather not correct	585
3	3: partly correct	517
4	4: rather correct	376
5	5: fully correct	205
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	8715
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	19

Waves: F2F 1; F2F 2

Question text: Now I have a few questions about your parents and the school.

Please indicate whether the following statements about your parents are correct.

[itemtext: When I get a poor grade, my parents complain and demand that I work harder.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200)) & inrange(age0110,10,20) & (edu0100==2 | edu0301==1)

Source: Adapted from: Spinath, F. M., & Wolf, H. (2006). CoSMoS and TwinPaW: Initial Report on Two New German Twin Studies. *Twin Research and Human Genetics*, 9(6), 787-790. [URL link]

inv0110 – inv-control: parents threaten punishment for poor grades (t,u,s,>=10 yr)

1	1: not correct at all	1146
2	2: rather not correct	468
3	3: partly correct	296
4	4: rather correct	191
5	5: fully correct	106

-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	8715
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	20

Waves: F2F 1; F2F 2

Question text: Now I have a few questions about your parents and the school.

Please indicate whether the following statements about your parents are correct.

[itemtext: When I get a poor grade, my parents threaten me with punishment (e.g., TV ban) if I do not work hard in the future to improve my grades.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200)) & inrange(age0110,10,20) & (edu0100==2 | edu0301==1)

Source: Adapted from: Spinath, F. M., & Wolf, H. (2006). CoSMoS and TwinPaW: Initial Report on Two New German Twin Studies. *Twin Research and Human Genetics*, 9(6), 787-790. [URL link]

inv0111 – inv-control: parents reproach children for poor grades (t,u,s,>=10 yr)

1	1: not correct at all	573
2	2: rather not correct	513
3	3: partly correct	486
4	4: rather correct	382
5	5: fully correct	246
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	8715
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	27

Waves: F2F 1; F2F 2

Question text: Now I have a few questions about your parents and the school.

Please indicate whether the following statements about your parents are correct.

[item text: When I get a poor grade, my parents accuse me of having too many other things on my mind and not caring enough about school.]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,200)) & inrange(age0110,10,20) & (edu0100==2 | edu0301==1)

Source: Adapted from: Spinath, F. M., & Wolf, H. (2006). CoSMoS and TwinPaW: Initial Report on Two New German Twin Studies. *Twin Research and Human Genetics*, 9(6), 787-790. [URL link]

pas0100f – parenting style father: shows affection (t,u,s, age >= 8)

1	1: never	21
2	2: rarely	49
3	3: occasionally	200
4	4: often	652
5	5: very often	618
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	35
-95	-95: doesn't apply (screened out)	7019
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	8

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your father [name of father]? [item text: Your father shows you that he likes you.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (flf==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0100g – parenting style stepfather: shows affection (t,u,s, >= 8 yr)

1	1: never	1
2	2: rarely	4
3	3: occasionally	15
4	4: often	31
5	5: very often	27
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	8502
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your stepfather [name of stepfather]? [item text: [name stepfather] shows you that he likes you.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200) & (age0110>=10 & age0110 <=15) & flg==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0100m – parenting style mother: shows affection (t,u,s, >= 8 yr)

1	1: never	4
2	2: rarely	11
3	3: occasionally	136
4	4: often	682
5	5: very often	882
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	6879
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your mother <name mother>? [itemtext: Your mother shows you that she likes you.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (flm==1))

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0100n – parenting style stepmother: shows affection (t,u,s, >= 8 yr)

1	1: never	0
2	2: rarely	1
3	3: occasionally	1
4	4: often	4
5	5: very often	1
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	8573
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your stepmother [name of stepmother]? [itemtext: [name stepmother] shows you that she likes you.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (fln==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0101f – parenting style father: praises (t,u,s, >= 8 yr)

1	1: never	14
2	2: rarely	72
3	3: occasionally	301
4	4: often	691
5	5: very often	462
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	35
-95	-95: doesn't apply (screened out)	7019
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	8

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your father [name of father]? [item text: Your father praises you.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (flf==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0101g – parenting style stepfather: praises (t,u,s, >= 8 yr)

1	1: never	1
2	2: rarely	7
3	3: occasionally	22
4	4: often	33
5	5: very often	15
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	8502
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your stepfather [name of stepfather]? [item text: [name stepfather] praises

you.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200) & (age0110>=10 & age0110 <=15) & flg==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0101m – parenting style mother: praises (t,u,s, >= 8 yr)

1	1: never	3
2	2: rarely	40
3	3: occasionally	336
4	4: often	930
5	5: very often	408
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	6879
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your mother <name mother>? [item text: Your mother praises you.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (flm==1))

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0101n – parenting style stepmother: praises (t,u,s, >= 8 yr)

1	1: never	0
2	2: rarely	1
3	3: occasionally	5
4	4: often	1
5	5: very often	0
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	8573
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your stepmother [name of stepmother]? [itemtext: [name stepmother] praises you.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (fln==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0102f – parenting style father: cheers up (t,u,s, >= 8 yr)

1	1: never	50
2	2: rarely	132
3	3: occasionally	300
4	4: often	539
5	5: very often	516
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	35
-95	-95: doesn't apply (screened out)	7019
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	11

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your father [name of father]? [item text: Your father tries to cheer you up when you are sad.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (flf==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0102g – parenting style stepfather: cheers up (t,u,s, >= 8 yr)

1	1: never	2
2	2: rarely	17
3	3: occasionally	19
4	4: often	26
5	5: very often	12
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	8502
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your stepfather [name of stepfather]? [itemtext: [name stepfather] tries to cheer you up when you are sad.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200) & (age0110>=10 & age0110 <=15) & flg==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0102m – parenting style mother: cheers up (t,u,s, >= 8 yr)

1	1: never	4
2	2: rarely	49
3	3: occasionally	181
4	4: often	647
5	5: very often	833
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	6879
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your mother <name mother>? [item text: Your mother tries to cheer you up when you are sad.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (flm==1))

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0102n – parenting style stepmother: cheers up (t,u,s, >= 8 yr)

1	1: never	0
2	2: rarely	0
3	3: occasionally	3
4	4: often	3
5	5: very often	1

-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	8573
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your stepmother [name of stepmother]? [itemtext: [name stepmother] tries to cheer you up when you are sad.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (fln==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0103f – parenting style father: supports (t,u,s, >= 8 yr)

1	1: never	34
2	2: rarely	80
3	3: occasionally	255
4	4: often	602
5	5: very often	566
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	35
-95	-95: doesn't apply (screened out)	7019
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	11

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your father [name of father]? [itemtext: Your father gives you advice regarding your personal problems.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (flf==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0103g – parenting style stepfather: supports (t,u,s, >= 8 yr)

1	1: never	2
2	2: rarely	6
3	3: occasionally	21
4	4: often	29
5	5: very often	20
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	8502
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your stepfather [name of stepfather]? [itemtext: [name stepfather] gives you advice regarding your personal problems.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200) & (age0110>=10 & age0110 <=15) & flg==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0103m – parenting style mother: supports (t,u,s, >= 8 yr)

1	1: never	3
2	2: rarely	29
3	3: occasionally	139
4	4: often	685
5	5: very often	860
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	6879
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your mother <name mother>? [itemtext: Your mother gives you advice regarding your personal problems.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (flm==1))

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0103n – parenting style stepmother: supports (t,u,s, >= 8 yr)

1	1: never	0
2	2: rarely	1
3	3: occasionally	3
4	4: often	3
5	5: very often	0
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	8573
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your stepmother [name of stepmother]? [itemtext: [name stepmother] gives you advice regarding your personal problems.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (fln==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0104f – parenting style father: punishes (t,u,s, >= 8 yr)

1	1: never	305
2	2: rarely	452
3	3: occasionally	479
4	4: often	248
5	5: very often	54
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	35
-95	-95: doesn't apply (screened out)	7019
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	10

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your father [name of father]? [item text: Your father punishes you when you do something against his will.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (flf==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0104g – parenting style stepfather: punishes (t,u,s, >= 8 yr)

1	1: never	17
2	2: rarely	25
3	3: occasionally	16
4	4: often	14
5	5: very often	5
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	8502
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your stepfather [name of stepfather]? [itemtext: [name stepfather] punishes you when you do something against his will.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200) & (age0110>=10 & age0110 <=15) & flg==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0104m – parenting style mother: punishes (t,u,s, >= 8 yr)

1	1: never	234
2	2: rarely	553
3	3: occasionally	622
4	4: often	248
5	5: very often	56
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	6879
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	6

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your mother <name mother>? [item text: Your mother punishes you when you do something against her will.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (flm==1))

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0104n – parenting style stepmother: punishes (t,u,s, >= 8 yr)

1	1: never	2
2	2: rarely	1
3	3: occasionally	2
4	4: often	0
5	5: very often	1
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	8573
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your stepmother [name of stepmother]? [item text: [name stepmother] punishes you when you do something against her will.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (fln==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0105f – parenting style father: disappointed with bad behavior (t,u,s, >= 8 yr)

1	1: never	159
2	2: rarely	443
3	3: occasionally	571
4	4: often	296
5	5: very often	67
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	35

-95	-95: doesn't apply (screened out)	7019
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	12

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your father [name of father]? [itemtext: Your father is disappointed and sad because you misbehaved.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (flf==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0105g – parenting style stepfather: disappointed with bad behavior(t,u,s, >= 8 yr)

1	1: never	12
2	2: rarely	20
3	3: occasionally	24
4	4: often	18
5	5: very often	4
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	8502
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your stepfather [name of stepfather]? [itemtext: [name stepfather] is disappointed and sad because you misbehaved.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200) & (age0110>=10 & age0110 <=15) & flg==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0105m – parenting style mother: disappointed with bad behavior (t,u,s, >= 8 yr)

1	1: never	80
2	2: rarely	368
3	3: occasionally	717
4	4: often	441
5	5: very often	100
-81	-81: doesn't apply (explicit response)	0

-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	6879
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	13

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your mother <name mother>? [itemtext: Your mother is disappointed and sad because you misbehaved.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(pty,1,2,200) & (age0110>=10 & age0110<=15) & (flm==1))

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0105n – parenting style stepmother: disappointed with bad behavior(t,u,s, >= 8 yr)

1	1: never	1
2	2: rarely	1
3	3: occasionally	2
4	4: often	1
5	5: very often	1
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	8573
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your stepmother [name of stepmother]? [itemtext: [name stepmother] is disappointed and sad because you misbehaved.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(pty,1,2,200) & (age0110>=10 & age0110<=15) & (fln==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0106f – parenting style father: demands obedience (t,u,s, >= 8 yr)

1	1: never	131
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2	2: rarely	295
3	3: occasionally	536
4	4: often	420
5	5: very often	145
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	35
-95	-95: doesn't apply (screened out)	7019
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	21

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your father [name of father]? [item text: Your father makes it clear to you that you are not to break the rules or question his decisions.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (flf==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0106g – parenting style stepfather: demands obedience (t,u,s, >= 8 yr)

1	1: never	8
2	2: rarely	11
3	3: occasionally	30
4	4: often	20
5	5: very often	9
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	8502
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your stepfather [name of stepfather]? [item text: [name stepfather] makes it clear to you that you are not to break the rules or question his decisions.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200) & (age0110>=10 & age0110 <=15) & flg==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0106m – parenting style mother: demands obedience (t,u,s, >= 8 yr)

1	1: never	87
2	2: rarely	269
3	3: occasionally	665
4	4: often	533
5	5: very often	147
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	6879
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	18

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your mother <name mother>? [item text: Your mother makes it clear to you that you are not to break the rules or question her decisions.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (flm==1))

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0106n – parenting style stepmother: demands obedience (t,u,s, >= 8 yr)

1	1: never	0
2	2: rarely	3
3	3: occasionally	1
4	4: often	2
5	5: very often	1
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	8573
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your stepmother [name of stepmother]? [item text: [name stepmother] makes it clear to you that you are not to break the rules or question her decisions.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (fln==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0107f – parenting style father: yells when child misbehaves (t,u,s, >= 8 yr)

1	1: never	522
2	2: rarely	542
3	3: occasionally	340
4	4: often	101
5	5: very often	33
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	35
-95	-95: doesn't apply (screened out)	7019
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	10

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your father [name of father]? [itemtext: Your father yells at you because you did something wrong.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(pty,1,2,200) & (age0110>=10 & age0110<=15) & (flf==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0107g – parenting style stepfather: yells when child misbehaves (t,u,s, >= 8 yr)

1	1: never	37
2	2: rarely	25
3	3: occasionally	10
4	4: often	3
5	5: very often	3
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	8502
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your stepfather [name of stepfather]? [item text: [name stepfather] yells at you because you did something wrong.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(pty,1,2,200) & (age0110>=10 & age0110 <=15) & flg==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0107m – parenting style mother: yells when child misbehaves (t,u,s, >= 8 yr)

1	1: never	586
2	2: rarely	689
3	3: occasionally	317
4	4: often	93
5	5: very often	29
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	6879
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your mother <name mother>? [item text: Your mother yells at you because you did something wrong.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(pty,1,2,200) & (age0110>=10 & age0110<=15) & (flm==1))

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0107n – parenting style stepmother: yells when child misbehaves (t,u,s, >= 8 yr)

1	1: never	4
2	2: rarely	2
3	3: occasionally	1
4	4: often	0
5	5: very often	0
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22

-95	-95: doesn't apply (screened out)	8573
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your stepmother [name of stepmother]? [itemtext: [name stepmother] yells at you because you did something wrong.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (fln==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0108f – parenting style father: gets angry and scolds child (t,u,s, >= 8 yr)

1	1: never	647
2	2: rarely	457
3	3: occasionally	320
4	4: often	91
5	5: very often	25
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	35
-95	-95: doesn't apply (screened out)	7019
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	8

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your father [name of father]? [item text: Your father scolds you because he is angry at you.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (flf==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0108g – parenting style stepfather: gets angry and scolds child (t,u,s, >= 8 yr)

1	1: never	42
2	2: rarely	18
3	3: occasionally	12
4	4: often	3
5	5: very often	3
-81	-81: doesn't apply (explicit response)	0

-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	8502
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your stepfather [name of stepfather]? [itemtext: [name stepfather] scolds you because he is angry at you.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(pty,1,2,200) & (age0110>=10 & age0110 <=15) & flg==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0108m – parenting style mother: gets angry and scolds child (t,u,s, >= 8 yr)

1	1: never	700
2	2: rarely	558
3	3: occasionally	308
4	4: often	126
5	5: very often	21
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	6879
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	6

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your mother <name mother>? [itemtext: Your mother scolds you because she is angry at you.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(pty,1,2,200) & (age0110>=10 & age0110<=15) & (flm==1))

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0108n – parenting style stepmother: gets angry and scolds child (t,u,s, >= 8 yr)

1	1: never	2
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2	2: rarely	2
3	3: occasionally	2
4	4: often	1
5	5: very often	0
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	8573
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your stepmother [name of stepmother]? [itemtext: [name stepmother] scolds you because she is angry at you.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (fln==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0109f – parenting style father: talks about new friends (t,u,s, >= 8 yr)

1	1: never	352
2	2: rarely	519
3	3: occasionally	393
4	4: often	208
5	5: very often	66
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	35
-95	-95: doesn't apply (screened out)	7019
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	10

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your father [name of father]? [itemtext: When you make new friends, your father talks to you about them.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (flf==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0109g – parenting style stepfather: talks about new friends (t,u,s, >= 8 yr)

1	1: never	24
2	2: rarely	25
3	3: occasionally	17
4	4: often	9
5	5: very often	3
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	8502
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your stepfather [name of stepfather]? [itemtext: When you make new friends, [name stepfather] talks to you about them.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(pty,1,2,200) & (age0110>=10 & age0110 <=15) & flg==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0109m – parenting style mother: talks about new friends (t,u,s, >= 8 yr)

1	1: never	198
2	2: rarely	416
3	3: occasionally	529
4	4: often	426
5	5: very often	143
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	6879
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	7

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your mother <name mother>? [itemtext: When you make new friends, your mother talks to you about them.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(pty,1,2,200) & (age0110>=10 & age0110<=15) & (flm==1))

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0109n – parenting style stepmother: talks about new friends (t,u,s, >= 8 yr)

1	1: never	5
2	2: rarely	2
3	3: occasionally	0
4	4: often	0
5	5: very often	0
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	8573
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your stepmother [name of stepmother]? [itemtext: When you make new friends, [name stepmother] talks to you about them.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (fln==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0110f – parenting style father: gets to know new friends (t,u,s, >= 8 yr)

1	1: never	170
2	2: rarely	392
3	3: occasionally	447
4	4: often	394
5	5: very often	136
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	35
-95	-95: doesn't apply (screened out)	7019
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	9

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your father [name of father]? [itemtext: When you make new friends, your father gets to know them soon thereafter.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (flf==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0110g – parenting style stepfather: gets to know new friends (t,u,s, >= 8 yr)

1	1: never	14
2	2: rarely	23
3	3: occasionally	22
4	4: often	14
5	5: very often	5
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	8502
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your stepfather [name of stepfather]? [itemtext: When you make new friends, [name stepfather] gets to know them soon thereafter.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200) & (age0110>=10 & age0110 <=15) & flg==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0110m – parenting style mother: gets to know new friends (t,u,s, >= 8 yr)

1	1: never	50
2	2: rarely	212
3	3: occasionally	456
4	4: often	690
5	5: very often	304
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4

-95	-95: doesn't apply (screened out)	6879
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	7

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your mother <name mother>? [itemtext: When you make new friends, your mother gets to know them soon thereafter.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (flm==1))

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam). [URL link]

pas0110n – parenting style stepmother: gets to know new friends (t,u,s, >= 8 yr)

1	1: never	5
2	2: rarely	1
3	3: occasionally	0
4	4: often	0
5	5: very often	0
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	8573
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your stepmother [name of stepmother]? [itemtext: When you make new friends, [name stepmother] gets to know them soon thereafter.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (fln==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam). [URL link]

pas0111f – parenting style father: makes empty threats of punishment (t,u,s, >= 8 yr)

1	1: never	430
2	2: rarely	534
3	3: occasionally	400
4	4: often	128
5	5: very often	35
-81	-81: doesn't apply (explicit response)	0

-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	35
-95	-95: doesn't apply (screened out)	7019
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	21

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your father [name of father]? [item text: Your father threatens you with a punishment but does not actually follows through.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(pty,1,2,200) & (age0110>=10 & age0110<=15) & (flf==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0111g – parenting style stepfather: makes empty threats of punishment(t,u,s, >= 8 yr)

1	1: never	36
2	2: rarely	26
3	3: occasionally	13
4	4: often	0
5	5: very often	2
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	8502
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your stepfather [name of stepfather]? [item text: [name stepfather] threatens you with a punishment but does not actually follows through.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(pty,1,2,200) & (age0110>=10 & age0110 <=15) & flg==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0111m – parenting style mother: makes empty threats of punishment (t,u,s, >= 8 yr)

1	1: never	336
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2	2: rarely	465
3	3: occasionally	520
4	4: often	297
5	5: very often	88
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	6879
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	13

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your mother <name mother>? [item text: Your mother threatens you with a punishment but does not actually follows through.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (fln==1))

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0111n – parenting style stepmother:makes empty threats of punishment(t,u,s, >= 8 yr)

1	1: never	5
2	2: rarely	2
3	3: occasionally	0
4	4: often	0
5	5: very often	0
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	8573
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your stepmother [name of stepmother]? [itemtext: [name stepmother] threatens you with a punishment but does not actually follows through.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (fln==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0112f – parenting style father: inconsistent (t,u,s, >= 8 yr)

1	1: never	561
2	2: rarely	546
3	3: occasionally	310
4	4: often	74
5	5: very often	22
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	35
-95	-95: doesn't apply (screened out)	7019
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	35

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your father [name of father]? [itemtext: Your father finds it hard to set and keep consistent rules for you.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (flf==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0112g – parenting style stepfather: inconsistent (t,u,s, >= 8 yr)

1	1: never	35
2	2: rarely	30
3	3: occasionally	9
4	4: often	3
5	5: very often	1
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	8502
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your stepfather [name of stepfather]? [itemtext: [name stepfather] finds it hard to set and keep consistent rules for you.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200) & (age0110>=10 & age0110 <=15) & flg==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0112m – parenting style mother: inconsistent (t,u,s, >= 8 yr)

1	1: never	512
2	2: rarely	640
3	3: occasionally	373
4	4: often	129
5	5: very often	28
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	6879
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	37

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your mother <name mother>? [item text: Your mother finds it hard to set and keep consistent rules for you.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (flm==1))

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

pas0112n – parenting style stepmother: inconsistent (t,u,s, >= 8 yr)

1	1: never	4
2	2: rarely	2
3	3: occasionally	0
4	4: often	1
5	5: very often	0
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	8573
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How often do the following things typically happen between you and your stepmother [name of stepmother]? [itemtext: [name stepmother] finds it hard to set and keep consistent rules for you.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): inlist(ptyp,1,2,200) & (age0110>=10 & age0110<=15) & (fln==1)

Schmahl, F., Wilhelm, B., Friedrich, S., Wendt, E.-V., Thoennissen, C., & Walper, S. (2012). *Scales Manual of the German Family Panel: Wave 1 to 3. Panel Analysis of Intimate Relationships and Family Dynamics (pairfam)*. [URL link]

48 Sibling relationship quality

This chapter contains information on: twin relationship: warmth, conflict, affection, hostility, rivalry.

sre0100 – frequency: doing nice things for other twin (t,u, >9 & <15 yr)

1	1: never	13
2	2: rarely	73
3	3: occasionally	490
4	4: often	609
5	5: very often	205
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7210
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; CATI 3

Question text: [ITEMBAT] [IF fpr0301 = 1] Now we would like to find out a little more about your relationship with your siblings. [IF fpr0301 = 0] Now, we would like to find out a little more about your relationship with your siblings. [IF ptyp = 001] [NCS] How do you get along with <NAME ZWILLING2>? [IF ptyp = 002] [NCS] How do you get along with <NAME ZWILLING1>? [itemtext: What about doing nice things like helping or doing favors for [name of other twin]? How often do you do these kinds of things?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships, 14(6), 851-859.* [URL link]

sre0100t – frequency: doing nice things for twin 1 (s, >9 & < 15 yr)

1	1: never	0
2	2: rarely	21

3	3: occasionally	106
4	4: often	91
5	5: very often	26
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8356
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: What about with you and [name of twin 1]? [item text: What about doing nice things like helping or doing favors for [name of twin 1]? How often do you do these kinds of things?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. *Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0100u – frequency: doing nice things for twin 2 (s, >9 & < 15 yr)

1	1: never	5
2	2: rarely	21
3	3: occasionally	91
4	4: often	96
5	5: very often	30
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8356
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: What about with you and [name of twin 2]? [item text: What about doing nice things like helping or doing favors for [name of twin 2]? How often do you do these kinds of things?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. *Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0100s – frequency: doing nice things for sibling (t,u, >9 & < 15 yr)

1	1: never	29
2	2: rarely	126
3	3: occasionally	331
4	4: often	263
5	5: very often	67
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	28
-95	-95: doesn't apply (screened out)	7755
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2; CATI 3

Question text: What about with you and [name of sibling]? [item text: What about doing nice things like helping or doing favors for [name of sibling]? How often do you do these kinds of things?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (inrange(age0110,10,14)) & fls==1

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. *Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0101 – frequency: treating other twin affectionately (t,u, >9 & <15 yr)

1	1: never	243
2	2: rarely	380
3	3: occasionally	344
4	4: often	314
5	5: very often	106
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7210
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2; CATI 3

Question text: [ITEMBAT] [IF fpr0301 = 1] Now we would like to find out a little more about your relationship with your siblings. [IF fpr0301 = 0] Now, we would like to find out a little more about your relationship with your siblings. [IF ptyp = 001] [NCS] How do you get along with <NAME ZWILLING2>? [IF ptyp = 002] [NCS] How do you get along with <NAME ZWILLING1>? [item text: Most children

are affectionate with their brother or sister sometimes even though they fight at other times. How often are you physically affectionate with [name of other twin] (such as by hugging, kissing, holding hands)?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships, 14*(6), 851-859. [URL link]

sre0101t – frequency: treating twin 1 affectionately (s, >9 & < 15 yr)

1	1: never	17
2	2: rarely	48
3	3: occasionally	81
4	4: often	74
5	5: very often	24
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8356
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: What about with you and [name of twin 1]? [itemtext: Most children are affectionate with their brother or sister sometimes even though they fight at other times. How often are you physically affectionate with [name of twin 1] (such as by hugging, kissing, holding hands)?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships, 14*(6), 851-859. [URL link]

sre0101u – frequency: treating twin 2 affectionately (s, >9 & < 15 yr)

1	1: never	28
2	2: rarely	43
3	3: occasionally	87
4	4: often	68
5	5: very often	17
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8356
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: What about with you and [name of twin 2]? [itemtext: Most children are affectionate with their brother or sister sometimes even though they fight at other times. How often are you physically affectionate with [name of twin 2] (such as by hugging, kissing, holding hands)?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships, 14(6), 851-859.* [URL link]

sre0101s – frequency: treating sibling affectionately (t,u, >9 & < 15 yr)

1	1: never	159
2	2: rarely	236
3	3: occasionally	218
4	4: often	142
5	5: very often	60
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	28
-95	-95: doesn't apply (screened out)	7755
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2; CATI 3

Question text: What about with you and [name of sibling]? [itemtext: Most children are affectionate with their brother or sister sometimes even though they fight at other times. How often are you physically affectionate with [name of sibling] (such as by hugging, kissing, holding hands)?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (inrange(age0110,10,14)) & fls==1

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships, 14(6), 851-859.* [URL link]

sre0102 – frequency: cheering up other twin (t,u, >9 & <15 yr)

1	1: never	41
2	2: rarely	129
3	3: occasionally	305

4	4: often	514
5	5: very often	399
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7210
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2; CATI 3

Question text: [ITEMBAT] [IF fpr0301 = 1] Now we would like to find out a little more about your relationship with your siblings. [IF fpr0301 = 0] Now, we would like to find out a little more about your relationship with your siblings. [IF ptyp = 001] [NCS] How do you get along with <NAME ZWILLING2>? [IF ptyp = 002] [NCS] How do you get along with <NAME ZWILLING1>? [item text: How about if <name of other twin> is hurt or upset, how often do you try to make <name of other twin> feel better?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. *Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0102t – frequency: cheering up twin 1 (s, >9 & < 15 yr)

1	1: never	7
2	2: rarely	24
3	3: occasionally	44
4	4: often	90
5	5: very often	78
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8356
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: What about with you and [name of twin 1]? [item text: How about if [name of twin 1] is hurt or upset, how often do you try to make [twin 1] feel better?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0102u – frequency: cheering up twin 2 (s, >9 & < 15 yr)

1	1: never	9
2	2: rarely	25
3	3: occasionally	49
4	4: often	98
5	5: very often	62
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8356
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: What about with you and [name of twin 2]? [item text: How about if [name of twin 2] is hurt or upset, how often do you try to make [twin 2] feel better?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0102s – frequency: cheering up sibling (t,u, >9 & < 15 yr)

1	1: never	80
2	2: rarely	172
3	3: occasionally	211
4	4: often	224
5	5: very often	125
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	28
-95	-95: doesn't apply (screened out)	7755
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	7

Waves: F2F 1; F2F 2; CATI 3

Question text: What about with you and [name of sibling]? *[item text:* How about if [name of sibling] is hurt or upset, how often do you try to make [target sibling] feel better?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (inrange(age0110,10,14)) & fls==1

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0103 – frequency: telling secrets to other twin (t,u, >9 & <15 yr)

1	1: never	167
2	2: rarely	274
3	3: occasionally	340
4	4: often	328
5	5: very often	281
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7210
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; CATI 3

Question text: [ITEMBAT] [IF fpr0301 = 1] Now we would like to find out a little more about your relationship with your siblings. [IF fpr0301 = 0] Now, we would like to find out a little more about your relationship with your siblings. [IF ptyp = 001] [NCS] How do you get along with <NAME ZWILLING2>? [IF ptyp = 002] [NCS] How do you get along with <NAME ZWILLING1>? *[item text:* Some children share secrets with their brothers and sisters and other children don't. How often do you share secrets with <name of other twin>?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0103t – frequency: telling secrets to twin 1 (s, >9 & < 15 yr)

1	1: never	69
2	2: rarely	73
3	3: occasionally	65
4	4: often	28
5	5: very often	8
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8356
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: What about with you and [name of twin 1]? [itemtext: Some children share secrets with their brothers and sisters and other children don't. How often do you share secrets with [name of twin 1]?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. *Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0103u – frequency: telling secrets to twin 2 (s, >9 & < 15 yr)

1	1: never	68
2	2: rarely	82
3	3: occasionally	60
4	4: often	27
5	5: very often	5
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8356
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: What about with you and [name of twin 2]? [itemtext: Some children share secrets with their brothers and sisters and other children don't. How often do you share secrets with [name of twin 2]?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. *Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0103s – frequency: telling secrets to sibling (t,u, >9 & < 15 yr)

1	1: never	308
2	2: rarely	240

3	3: occasionally	167
4	4: often	74
5	5: very often	27
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	28
-95	-95: doesn't apply (screened out)	7755
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2; CATI 3

Question text: What about with you and [name of sibling]? [itemtext: Some children share secrets with their brothers and sisters and other children don't. How often do you share secrets with [name of sibling]?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (inrange(age0110,10,14)) & fls==1

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. *Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0104 – frequency: getting into arguments other twin (t,u, >9 & <15 yr)

1	1: never	80
2	2: rarely	430
3	3: occasionally	568
4	4: often	251
5	5: very often	56
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7210
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	7

Waves: F2F 1; F2F 2; CATI 3

Question text: [ITEMBAT] [IF fpr0301 = 1] Now we would like to find out a little more about your relationship with your siblings. [IF fpr0301 = 0] Now, we would like to find out a little more about your relationship with your siblings. [IF ptyp = 001] [NCS] How do you get along with <NAME ZWILLING2>? [IF ptyp = 002] [NCS] How do you get along with <NAME ZWILLING1>? [itemtext: Brothers and sisters sometimes cause trouble or start fights or arguments with each other, even if they really love each other. How often would you say that you start fights with or cause trouble for <name of other twin>?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0104t – frequency: getting into arguments with twin 1 (s, >9 & < 15 yr)

1	1: never	29
2	2: rarely	87
3	3: occasionally	86
4	4: often	37
5	5: very often	3
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8356
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: What about with you and [name of twin 1]? [itemtext: Brothers and sisters sometimes cause trouble or start fights or arguments with one another, even if they love each other a lot. How often would you say that you start fights or cause trouble for [name of twin 1]?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0104u – frequency: getting into arguments with twin 2 (s, >9 & < 15 yr)

1	1: never	49
2	2: rarely	76
3	3: occasionally	86
4	4: often	26
5	5: very often	6
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8356
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: What about with you and [name of twin 2]? [itemtext: Brothers and sisters sometimes cause trouble or start fights or arguments with one another, even if they love each other a lot. How often would you say that you start fights or cause trouble for [name of twin 2]?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships, 14*(6), 851-859. [URL link]

sre0104s – frequency: getting into arguments with sibling (t,u, >9 & < 15 yr)

1	1: never	232
2	2: rarely	289
3	3: occasionally	206
4	4: often	76
5	5: very often	11
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	28
-95	-95: doesn't apply (screened out)	7755
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2; CATI 3

Question text: What about with you and [name of sibling]? [item text: Brothers and sisters sometimes cause trouble or start fights or arguments with one another, even if they love each other a lot. How often would you say that you start fights or cause trouble for [name of sibling]?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (inrange(age0110,10,14)) & fls==1

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships, 14*(6), 851-859. [URL link]

sre0105 – frequency: being mad or angry at other twin (t,u, >9 & <15 yr)

1	1: never	19
2	2: rarely	322
3	3: occasionally	680
4	4: often	313
5	5: very often	54
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7210
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2; CATI 3

Question text: [ITEMBAT] [IF fpr0301 = 1] Now we would like to find out a little more about your relationship with your siblings. [IF fpr0301 = 0] Now, we would like to find out a little more about your relationship with your siblings. [IF ptyp = 001] [NCS] How do you get along with <NAME ZWILLING2>? [IF ptyp = 002] [NCS] How do you get along with <NAME ZWILLING1>? [item text: How often do you feel mad or angry at <name of other twin>?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. *Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0105t – frequency: being mad or angry at twin 1 (s, >9 & < 15 yr)

1	1: never	6
2	2: rarely	63
3	3: occasionally	118
4	4: often	51
5	5: very often	6
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8356
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: What about with you and [name of twin 1]? [item text: How often do you feel mad or angry at [name of twin 1]?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. *Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0105u – frequency: being mad or angry at twin 2 (s, >9 & < 15 yr)

1	1: never	13
2	2: rarely	82

3	3: occasionally	103
4	4: often	34
5	5: very often	11
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8356
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: What about with you and [name of twin 2]? [item text: How often do you feel mad or angry at [name of twin 2]?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0105s – frequency: being mad or angry at sibling (t,u, >9 & < 15 yr)

1	1: never	87
2	2: rarely	257
3	3: occasionally	308
4	4: often	124
5	5: very often	41
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	28
-95	-95: doesn't apply (screened out)	7755
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; CATI 3

Question text: What about with you and [name of sibling]? [item text: How often do you feel mad or angry at [name of sibling]?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (inrange(age0110,10,14)) & fls==1

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0106 – frequency: hurting other twin (t,u, >9 & <15 yr)

1	1: never	212
2	2: rarely	605
3	3: occasionally	432
4	4: often	111
5	5: very often	26
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7210
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	6

Waves: F2F 1; F2F 2; CATI 3

Question text: [ITEMBAT] [IF fpr0301 = 1] Now we would like to find out a little more about your relationship with your siblings. [IF fpr0301 = 0] Now, we would like to find out a little more about your relationship with your siblings. [IF ptyp = 001] [NCS] How do you get along with <NAME ZWILLING2>? [IF ptyp = 002] [NCS] How do you get along with <NAME ZWILLING1>? [itemtext: Children sometimes hurt their brother or sister on purpose like by pushing, punching, or hitting him or her. How often do you do these kinds of things to <name of other twin>?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. *Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0106t – frequency: hurting twin 1 (s, >9 & < 15 yr)

1	1: never	64
2	2: rarely	113
3	3: occasionally	60
4	4: often	7
5	5: very often	0
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8356
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: What about with you and [name of twin 1]? [itemtext: Children sometimes hurt their brother or sister on purpose like by pushing, punching or hitting

him or her. How often do you do these kinds of things to [name of twin 1]?]
 Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) &
 (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships, 14*(6), 851-859. [URL link]

sre0106u – frequency: hurting twin 2 (s, >9 & < 15 yr)

1	1: never	60
2	2: rarely	113
3	3: occasionally	53
4	4: often	14
5	5: very often	3
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8356
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: What about with you and [name of twin 2]? [itemtext: Children sometimes hurt their brother or sister on purpose like by pushing, punching or hitting him or her. How often do you do these kinds of things to [name of twin 2]?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) &
 (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships, 14*(6), 851-859. [URL link]

sre0106s – frequency: hurting sibling (t,u, >9 & < 15 yr)

1	1: never	317
2	2: rarely	324
3	3: occasionally	138
4	4: often	32
5	5: very often	5
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	28
-95	-95: doesn't apply (screened out)	7755
-98	-98: don't know	0

-99 -99: not specified (refused to answer) 3

Waves: F2F 1; F2F 2; CATI 3

Question text: What about with you and [name of sibling]? [item text: Children sometimes hurt their brother or sister on purpose like by pushing, punching or hitting him or her. How often do you do these kinds of things to [name of sibling] ?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (inrange(age0110,10,14)) & fls==1

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships, 14(6), 851-859.* [URL link]

sre0107 – frequency: annoying other twin (t,u, >9 & <15 yr)

1	1: never	95
2	2: rarely	431
3	3: occasionally	586
4	4: often	247
5	5: very often	30
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7210
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2; CATI 3

Question text: [ITEMBAT] [IF fpr0301 = 1] Now we would like to find out a little more about your relationship with your siblings. [IF fpr0301 = 0] Now, we would like to find out a little more about your relationship with your siblings. [IF ptyp = 001] [NCS] How do you get along with <NAME ZWILLING2>? [IF ptyp = 002] [NCS] How do you get along with <NAME ZWILLING1>? [item text: Some children are mean to their brothers or sisters sometimes, even if they really care about them. How often would you say you do things to <name of other twin>, like tease, bug or call him or her names?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships, 14(6), 851-859.* [URL link]

sre0107t – frequency: annoying twin 1 (s, >9 & < 15 yr)

1	1: never	27
2	2: rarely	89

3	3: occasionally	94
4	4: often	29
5	5: very often	3
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8356
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: What about with you and [name of twin 1]? [itemtext: Some children are mean to their brothers or sisters sometimes, even if they really care about them. How often would you say you do things to [name of twin 1] like tease, bug or call him or her names?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. *Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0107u – frequency: annoying twin 2 (s, >9 & < 15 yr)

1	1: never	34
2	2: rarely	100
3	3: occasionally	79
4	4: often	25
5	5: very often	3
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8356
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: What about with you and [name of twin 2]? [itemtext: Some children are mean to their brothers or sisters sometimes, even if they really care about them. How often would you say you do things to [name of twin 2] like tease, bug or call him or her names?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. *Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0107s – frequency: annoying sibling (t,u, >9 & < 15 yr)

1	1: never	193
2	2: rarely	309
3	3: occasionally	230
4	4: often	72
5	5: very often	13
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	28
-95	-95: doesn't apply (screened out)	7755
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; CATI 3

Question text: What about with you and [name of sibling]? [itemtext: Some children are mean to their brothers or sisters sometimes, even if they really care about them. How often would you say you do things to [name of sibling] like tease, bug or call him or her names?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (inrange(age0110,10,14)) & fls==1

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. *Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0108 – frequency: feeling that mother prefers other twin (t,u, >9 & <15 yr)

1	1: never	615
2	2: rarely	428
3	3: occasionally	225
4	4: often	88
5	5: very often	33
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7210
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2; CATI 3

Question text: [ITEMBAT] [IF fpr0301 = 1] Now we would like to find out a little more about your relationship with your siblings. [IF fpr0301 = 0] Now, we would like to find out a little more about your relationship with your siblings. [IF ptyp = 001] [NCS] How do you get along with <NAME ZWILLING2>? [IF ptyp

= 002] [NCS] How do you get along with <NAME ZWILLING1>? [item text: Many kids complain that their mothers aren't fair about how they treat them compared to how their mothers treat their brothers and sisters. How is this for you? How often do you feel that your mother treats <name of other twin> better than she treats you?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships, 14*(6), 851-859. [URL link]

sre0108t – frequency: feeling that mother prefers twin 1 (s, >9 & < 15 yr)

1	1: never	102
2	2: rarely	79
3	3: occasionally	36
4	4: often	20
5	5: very often	7
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8356
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: What about with you and [name of twin 1]? [item text: Many kids complain that their mothers aren't fair about how they treat them compared to how their mothers treat their brothers and sisters. How is this for you? How often do you feel that your mother treats [name of twin 1] better than she treats you?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships, 14*(6), 851-859. [URL link]

sre0108u – frequency: feeling that mother prefers twin 2 (s, >9 & < 15 yr)

1	1: never	112
2	2: rarely	81
3	3: occasionally	33
4	4: often	14
5	5: very often	3
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8356
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: What about with you and [name of twin 2]? [item text: Many kids complain that their mothers aren't fair about how they treat them compared to how their mothers treat their brothers and sisters. How is this for you? How often do you feel that your mother treats [name of twin 2] better than she treats you?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships, 14(6), 851-859.* [URL link]

sre0108s – frequency: feeling that mother prefers sibling (t,u, >9 & < 15 yr)

1	1: never	422
2	2: rarely	188
3	3: occasionally	134
4	4: often	54
5	5: very often	17
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	28
-95	-95: doesn't apply (screened out)	7755
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2; CATI 3

Question text: What about with you and [name of sibling]? [item text: Many kids complain that their mothers aren't fair about how they treat them compared to how their mothers treat their brothers and sisters. How is this for you? How often do you feel that your mother treats [name of sibling] better than she treats you?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (inrange(age0110,10,14)) & fls==1

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships, 14(6), 851-859.* [URL link]

sre0109 – frequency: feeling that father prefers other twin (t,u, >9 & <15 yr)

1	1: never	763
2	2: rarely	415
3	3: occasionally	134
4	4: often	46
5	5: very often	14
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7210
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	20

Waves: F2F 1; F2F 2; CATI 3

Question text: [ITEMBAT] [IF fpr0301 = 1] Now we would like to find out a little more about your relationship with your siblings. [IF fpr0301 = 0] Now, we would like to find out a little more about your relationship with your siblings. [IF ptyp = 001] [NCS] How do you get along with <NAME ZWILLING2>? [IF ptyp = 002] [NCS] How do you get along with <NAME ZWILLING1>? [itemtext: How about your father? How often do you feel that he treats <name of other twin> better than he treats you?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. *Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0109t – frequency: feeling that father prefers twin 1 (s, >9 & < 15 yr)

1	1: never	118
2	2: rarely	82
3	3: occasionally	27
4	4: often	12
5	5: very often	5
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8356
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: What about with you and [name of twin 1]? [item text: How about with your father? How often do you feel that he treats [name of twin 1] better than he treats you?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships, 14*(6), 851-859. [URL link]

sre0109u – frequency: feeling that father prefers twin 2 (s, >9 & < 15 yr)

1	1: never	128
2	2: rarely	80
3	3: occasionally	22
4	4: often	11
5	5: very often	2
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8356
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: What about with you and [name of twin 2]? [item text: How about with your father? How often do you feel that he treats [name of twin 2] better than he treats you?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships, 14*(6), 851-859. [URL link]

sre0109s – frequency: feeling that father prefers sibling (t,u, >9 & < 15 yr)

1	1: never	467
2	2: rarely	183
3	3: occasionally	108
4	4: often	34
5	5: very often	18
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	28

-95	-95: doesn't apply (screened out)	7755
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	9

Waves: F2F 1; F2F 2; CATI 3

Question text: What about with you and [name of sibling]? [item text: How about with your father? How often do you feel that he treats [name of sibling] better than he treats you?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (inrange(age0110,10,14)) & fls==1

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0110 – freq.:jealousy when mother pays more attention to other twin(t,u, >= 10&<=12 yr)

1	1: never	766
2	2: rarely	426
3	3: occasionally	145
4	4: often	41
5	5: very often	9
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7210
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2; CATI 3

Question text: [ITEMBAT] [IF fpr0301 = 1] Now we would like to find out a little more about your relationship with your siblings. [IF fpr0301 = 0] Now, we would like to find out a little more about your relationship with your siblings. [IF ptyp = 001] [NCS] How do you get along with <NAME ZWILLING2>? [IF ptyp = 002] [NCS] How do you get along with <NAME ZWILLING1>? [item text: How about with your mother? How often do you feel sort of jealous about your mother's attention or affection toward [name of other twin]?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0110t – freq.: jealousy when mother pays more attention to twin 1 (s, >9 & < 15 yr)

1	1: never	112
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2	2: rarely	85
3	3: occasionally	32
4	4: often	11
5	5: very often	4
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8356
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: What about with you and [name of twin 1]? [item text: How about with your mother? How often do you feel sort of jealous about your mother's attention or affection toward [name of twin 1]?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. *Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0110u – freq.: jealousy when mother pays more attention to twin 2 (s, >9 & < 15 yr)

1	1: never	125
2	2: rarely	83
3	3: occasionally	25
4	4: often	8
5	5: very often	2
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8356
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: What about with you and [name of twin 2]? [item text: How about with your mother? How often do you feel sort of jealous about your mother's attention or affection toward [name of twin 2]?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. *Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0110s – frequency: jealousy when mother pays more attention to sib. (t,u, >9 & < 15 yr)

1	1: never	508
2	2: rarely	198
3	3: occasionally	75
4	4: often	27
5	5: very often	7
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	28
-95	-95: doesn't apply (screened out)	7755
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2; CATI 3

Question text: What about with you and [name of sibling]? [item text: How about with your mother? How often do you feel sort of jealous about your mother's attention or affection toward [name of sibling]?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (inrange(age0110,10,14)) & fls==1

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. *Journal of Social and Personal Relationships*, 14(6), 851-859. [URL link]

sre0111 – freq.:jealousy when father pays more attention to other twin(t,u, >= 10&<=12 yr)

1	1: never	831
2	2: rarely	418
3	3: occasionally	94
4	4: often	27
5	5: very often	4
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7210
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	18

Waves: F2F 1; F2F 2; CATI 3

Question text: [ITEMBAT] [IF fpr0301 = 1] Now we would like to find out a little more about your relationship with your siblings. [IF fpr0301 = 0] Now, we would like to find out a little more about your relationship with your siblings. [IF ptyp = 001] [NCS] How do you get along with <NAME ZWILLING2>? [IF ptyp = 002] [NCS] How do you get along with <NAME ZWILLING1>? [item text: How about

your father? How often do you feel kind of jealous about your father's attention or affection toward <name of other twin>?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships, 14*(6), 851-859. [URL link]

sre0111t – freq.: jealousy when father pays more attention to twin 1 (s, >9 & < 15 yr)

1	1: never	126
2	2: rarely	87
3	3: occasionally	23
4	4: often	5
5	5: very often	3
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8356
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: What about with you and [name of twin 1]? [item text: How about with your father? How often do you feel sort of jealous about your father's attention or affection toward [name of twin 1]?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships, 14*(6), 851-859. [URL link]

sre0111u – freq.: jealousy when father pays more attention to twin 2 (s, >9 & < 15 yr)

1	1: never	137
2	2: rarely	76
3	3: occasionally	24
4	4: often	4
5	5: very often	2
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	8356

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: What about with you and [name of twin 2]? [item text: How about with your father? How often do you feel sort of jealous about your father's attention or affection toward [name of twin 2]?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (inrange(age0110,10,14))

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships, 14*(6), 851-859. [URL link]

sre0111s – frequency: jealousy when father pays more attention to sib. (t,u, >9 & < 15 yr)

1	1: never	528
2	2: rarely	186
3	3: occasionally	64
4	4: often	19
5	5: very often	12
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	28
-95	-95: doesn't apply (screened out)	7755
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	10

Waves: F2F 1; F2F 2; CATI 3

Question text: What about with you and [name of sibling]? [item text: How about with your father? How often do you feel sort of jealous about your father's attention or affection toward [name of sibling]?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (inrange(age0110,10,14)) & fls==1

Boer, F., Westenberg, P. M., McHale, S. M., Updegraff, K. A., & Stocker, C. M. (1997). *The Factorial Structure of the Sibling Relationship Inventory (SRI) in American and Dutch Samples. Journal of Social and Personal Relationships, 14*(6), 851-859. [URL link]

sre0200 – frequency: talks with other twin about important things (t,u, >= 15 yr)

1	1: never	38
2	2: rarely	139
3	3: occasionally	434
4	4: often	680
5	5: very often	737
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	6573
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; CATI 3

Question text: [IF sex = 1] Now some more questions about your relationship with your twin brother: What's it like with you and [name of other twin]? [IF sex = 2] Now some more questions about your relationship with your twin sister: What's it like with you and [name of other twin]? [itemtext: How often do you talk with [name of other twin] about things that are important to you?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter.* 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood.* *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0200t – frequency: talks with twin 1 about important things (s, >= 16 yr)

1	1: never	32
2	2: rarely	109
3	3: occasionally	209
4	4: often	156
5	5: very often	55
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8041
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: [IF sex_twin = 1] Now some more questions about your relationship with your brother: What's it like with you and [name of twin 1]? [IF sex_twin = 2] Now some more questions about your relationship with your sister: What's it like with you and [name of twin 1]? [itemtext: How often do you talk with twin 1 about things that are important to you?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter.* 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood.* *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0200u – frequency: talks with twin 2 about important things (s, >= 15 yr)

1	1: never	35
2	2: rarely	121
3	3: occasionally	208
4	4: often	157
5	5: very often	39
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8041
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: [IF sex_twin = 1] Now some more questions about your relationship with your brother: What's it like with you and [name of twin 2]? [IF sex_twin = 2] Now some more questions about your relationship with your sister: What's it like with you and [name of twin 2]? [itemtext: How often do you talk with [name of twin 2] about things that are important to you?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter.* 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood.* *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0200s – frequency: talks with sibling about important things (t,u, >= 15 yr)

1	1: never	153
2	2: rarely	309
3	3: occasionally	364
4	4: often	203
5	5: very often	59
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	129
-95	-95: doesn't apply (screened out)	7385
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; CATI 3

Question text: [IF sex_sibling = 1] Now some more questions about your relationship with your brother: What's it like with you and [name of sibling]? [IF sex_sibling

= 2] Now some more questions about your relationship with your sister: What's it like with you and [name of sibling]? [itemtext: How often do you talk with [name of sibling] about things that are important to you?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (age0110 >=15) & fls==1

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter*. 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood*. *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0201 – frequency: arguing with other twin (t,u, >= 15 yr)

1	1: never	108
2	2: rarely	765
3	3: occasionally	777
4	4: often	322
5	5: very often	56
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	6573
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; CATI 3

Question text: [IF sex = 1] Now some more questions about your relationship with your twin brother: What's it like with you and [name of other twin]? [IF sex = 2] Now some more questions about your relationship with your twin sister: What's it like with you and [name of other twin]? [itemtext: How often do you and [name of sibling] argue with each other?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter*. 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood*. *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0201t – frequency: arguing with twin 1 (s, >= 16 yr)

1	1: never	72
2	2: rarely	188
3	3: occasionally	190
4	4: often	96
5	5: very often	15
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8041
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: [IF sex_twin = 1] Now some more questions about your relationship with your brother: What's it like with you and [name of twin 1]? [IF sex_twin = 2] Now some more questions about your relationship with your sister: What's it like with you and [name of twin 1]? [itemtext: How often do you and <name of twin 1> argue with each other?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter.* 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood.* *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0201u – frequency: arguing with twin 2 (s, >= 15 yr)

1	1: never	73
2	2: rarely	193
3	3: occasionally	187
4	4: often	97
5	5: very often	10
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8041
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: [IF sex_twin = 1] Now some more questions about your relationship with your brother: What's it like with you and [name of twin 2]? [IF sex_twin = 2] Now some more questions about your relationship with your sister: What's it like with you and [name of twin 2]? [itemtext: How often do you and <name of twin 2> argue with each other?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter.* 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood.* *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0201s – frequency: arguing with sibling (t,u, >= 15 yr)

1	1: never	227
2	2: rarely	443
3	3: occasionally	282
4	4: often	115
5	5: very often	21
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	129
-95	-95: doesn't apply (screened out)	7385
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; CATI 3

Question text: [IF sex_sibling = 1] Now some more questions about your relationship with your brother: What's it like with you and [name of sibling]? [IF sex_sibling = 2] Now some more questions about your relationship with your sister: What's it like with you and [name of sibling]? [itemtext: How often do you and <name of sibling> argue with each other?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(pty,1,2)) & (age0110 >=15) & fls==1

Source: Adapted from: Heyeres, U. (2016). Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter. 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). Sibling relationships in Early Adulthood. Journal of Family Psychology, 11(2), 210-221. [URL link]

sre0202 – frequency: doing things that annoy other twin (t,u, >= 15 yr)

1	1: never	67
2	2: rarely	653
3	3: occasionally	875
4	4: often	373
5	5: very often	59
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	6573
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; CATI 3

Question text: [IF sex = 1] Now some more questions about your relationship with your twin brother: What's it like with you and [name of other twin]? [IF sex

= 2] Now some more questions about your relationship with your twin sister: What's it like with you and [name of other twin]? [itemtext: How often do you do things to make <name of sibling> mad?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter*. 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood*. *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0202t – frequency: doing things to make twin 1 mad (s, >= 16 yr)

1	1: never	33
2	2: rarely	179
3	3: occasionally	224
4	4: often	109
5	5: very often	16
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8041
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: [IF sex_twin = 1] Now some more questions about your relationship with your brother: What's it like with you and [name of twin 1]? [IF sex_twin = 2] Now some more questions about your relationship with your sister: What's it like with you and [name of twin 1]? [itemtext: How often do you do things to make <name of twin 1> mad?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter*. 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood*. *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0202u – frequency: doing things to make twin 2 mad (s, >= 15 yr)

1	1: never	44
2	2: rarely	187
3	3: occasionally	219
4	4: often	94
5	5: very often	16
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8041
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: [IF sex_twin = 1] Now some more questions about your relationship with your brother: What's it like with you and [name of twin 2]? [IF sex_twin = 2] Now some more questions about your relationship with your sister: What's it like with you and [name of twin 2]? [itemtext: How often do you do things to make <name of twin 2> mad?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter.* 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood.* *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0202s – frequency: doing things to make sibling mad (t,u, >= 15 yr)

1	1: never	175
2	2: rarely	476
3	3: occasionally	289
4	4: often	128
5	5: very often	20
-81	-81: doesn't apply (explicit response)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	129
-95	-95: doesn't apply (screened out)	7385
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; CATI 3

Question text: [IF sex_sibling = 1] Now some more questions about your relationship with your brother: What's it like with you and [name of sibling]? [IF sex_sibling = 2] Now some more questions about your relationship with your sister: What's it like with you and [name of sibling]? [itemtext: How often do you do things to make <name of sibling> mad?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (age0110 >=15) & fls==1

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter.* 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood.* *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0300 – attempt to cheer other twin up (t,u, >= 15 yr)

1	1: hardly at all	27
2	2: a little	84
3	3: somewhat	368
4	4: very much	931
5	5: extremely much	617
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	6573
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; CATI 3

Question text: What's it like with you and [name of other twin]? [item text: How much do you try to cheer up [name of sibling] when he/she is feeling down?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter*. 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood*. *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0300t – attempt to cheer twin 1 up (s, >= 16 yr)

1	1: hardly at all	12
2	2: a little	43
3	3: somewhat	140
4	4: very much	271
5	5: extremely much	93
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8041
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: What's it like with you and [name of twin 1]? [item text: How much do you try to cheer up [name of twin 1] when he/she is feeling down?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter*. 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood*. *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0300u – attempt to cheer twin 2 up (s, >= 15 yr)

1	1: hardly at all	12
2	2: a little	45
3	3: somewhat	150
4	4: very much	266
5	5: extremely much	86
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8041
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: What's it like with you and [name of twin 2]? [item text: How much do you try to cheer up [name of twin 2] when he/she is feeling down?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter.* 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood.* *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0300s – attempt to cheer sibling up (t,u, >= 15 yr)

1	1: hardly at all	78
2	2: a little	129
3	3: somewhat	277
4	4: very much	438
5	5: extremely much	165
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	129
-95	-95: doesn't apply (screened out)	7385
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; CATI 3

Question text: What's it like with you and [name of sibling]? [item text: How much do you try to cheer up [name of sibling] when he/she is feeling down?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (age0110 >=15) & fls==1

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter.* 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood.* *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0301 – anger over other twin (t,u, >= 15 yr)

1	1: hardly at all	153
2	2: a little	810
3	3: somewhat	713
4	4: very much	301
5	5: extremely much	51
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	6573
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; CATI 3

Question text: What's it like with you and [name of other twin]? [item text: How often does <name of sibling> do things to make you mad?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter*. 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood*. *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0301t – anger over twin 1 (s, >= 16 yr)

1	1: hardly at all	6
2	2: a little	36
3	3: somewhat	149
4	4: very much	275
5	5: extremely much	94
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8041
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: What's it like with you and [name of twin 1]? [item text: How often does <name of twin 1> do things to make you mad?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter*. 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood*. *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0301u – anger over twin 2 (s, >= 15 yr)

1	1: hardly at all	9
2	2: a little	37
3	3: somewhat	149
4	4: very much	279
5	5: extremely much	86
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8041
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: What's it like with you and [name of twin 2]? [item text: How often does <name of twin 2> do things to make you mad?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter*. 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood*. *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0301s – anger over sibling (t,u, >= 15 yr)

1	1: hardly at all	50
2	2: a little	117
3	3: somewhat	359
4	4: very much	447
5	5: extremely much	114
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	129
-95	-95: doesn't apply (screened out)	7385
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; CATI 3

Question text: What's it like with you and [name of sibling]? [item text: How often does <name of sibling> do things to make you mad?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (age0110 >=15) & fls==1

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter*. 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood*. *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0302 – feeling of closeness to other twin (t,u, >= 15 yr)

1	1: hardly at all	18
2	2: a little	68
3	3: somewhat	304
4	4: very much	780
5	5: extremely much	858
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	6573
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; CATI 3

Question text: What's it like with you and [name of other twin]? [item text: How close do you feel to [name]?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter.* 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood.* *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0302t – feeling of closeness to twin 1 (s, >= 16 yr)

1	1: hardly at all	70
2	2: a little	207
3	3: somewhat	195
4	4: very much	75
5	5: extremely much	13
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8041
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: What's it like with you and [name of twin 1]? [item text: How close do you feel to [name]?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter.* 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood.* *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0302u – feeling of closeness to twin 2 (s, >= 15 yr)

1	1: hardly at all	64
2	2: a little	203
3	3: somewhat	189
4	4: very much	89
5	5: extremely much	15
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8041
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: What's it like with you and [name of twin 2]? [item text: How close do you feel to [name]?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter*. 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood*. *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0302s – feeling of closeness to sibling (t,u, >= 15 yr)

1	1: hardly at all	156
2	2: a little	420
3	3: somewhat	331
4	4: very much	152
5	5: extremely much	29
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	129
-95	-95: doesn't apply (screened out)	7385
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; CATI 3

Question text: What's it like with you and [name of sibling]? [item text: How close do you feel to [name]?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (age0110 >=15) & fls==1

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter*. 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood*. *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0400 – support from mother - comparison to other twin (t,u, >= 15 yr)

1	1: my sibling thinks that I generally get more support.	140
2	2: my sibling thinks that I sometimes get more support.	337
3	3: my sibling thinks that we get the same amount of support	1194
4	4: my sibling thinks that she/he sometimes gets more support.	107
5	5: my sibling thinks that she/he generally gets more support.	31
-81	-81: doesn't apply (explicit response)	212
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	6573
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	7

Waves: F2F 1; F2F 2; F2F 3

Question text: What's it like with you and [name of other twin]? [item text: Does [name] think your mother supports him/her or you more?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter.* 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood.* *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0400t – support from mother - comparison to twin 1 (s, >= 16 yr)

1	1: my sibling thinks that I generally get more support.	42
2	2: my sibling thinks that I sometimes get more support.	122
3	3: my sibling thinks that we get the same amount of support	286
4	4: my sibling thinks that she/he sometimes gets more support.	31
5	5: my sibling thinks that she/he generally gets more support.	16
-81	-81: doesn't apply (explicit response)	64
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8041
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: What's it like with you and [name of twin 1]? [item text: Does <Name of twin 1> think your mother supports him/her or you more?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter*. 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood*. *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0400u – support from mother - comparison to twin 2 (s, >= 15 yr)

1	1: my sibling thinks that I generally get more support.	40
2	2: my sibling thinks that I sometimes get more support.	119
3	3: my sibling thinks that we get the same amount of support	290
4	4: my sibling thinks that she/he sometimes gets more support.	30
5	5: my sibling thinks that she/he generally gets more support.	20
-81	-81: doesn't apply (explicit response)	62
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8041
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: What's it like with you and [name of twin 2]? [item text: Does <Name of twin 2> think your mother supports him/her or you more?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter*. 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood*. *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0400s – support from mother - comparison to sibling (t,u, >= 15 yr)

1	1: my sibling thinks that I generally get more support.	81
2	2: my sibling thinks that I sometimes get more support.	150
3	3: my sibling thinks that we get the same amount of support	549
4	4: my sibling thinks that she/he sometimes gets more support.	68
5	5: my sibling thinks that she/he generally gets more support.	37
-81	-81: doesn't apply (explicit response)	197
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	129
-95	-95: doesn't apply (screened out)	7385
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	6

Waves: F2F 1; F2F 2; F2F 3

Question text: What's it like with you and [name of sibling]? [item text: Does [name] think your mother supports him/her or you more?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (age0110 >=15) & fls==1

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter.* 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood.* *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0401 – support from father - comparison to other twin (t,u, >= 15 yr)

1	1: my sibling thinks that I generally get more support.	106
2	2: my sibling thinks that I sometimes get more support.	201
3	3: my sibling thinks that we get the same amount of support	1202
4	4: my sibling thinks that she/he sometimes gets more support.	105
5	5: my sibling thinks that she/he generally gets more support.	36
-81	-81: doesn't apply (explicit response)	369
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	6573
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	9

Waves: F2F 1; F2F 2; F2F 3

Question text: What's it like with you and [name of other twin]? [item text: Does [name] think your father supports him/her or you more?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter.* 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood.* *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0401t – support from father - comparison to twin 1 (s, >= 16 yr)

1	1: my sibling thinks that I generally get more support.	36
2	2: my sibling thinks that I sometimes get more support.	67
3	3: my sibling thinks that we get the same amount of support	291
4	4: my sibling thinks that she/he sometimes gets more support.	30
5	5: my sibling thinks that she/he generally gets more support.	29
-81	-81: doesn't apply (explicit response)	105
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0

-95	-95: doesn't apply (screened out)	8041
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2; F2F 3

Question text: What's it like with you and [name of twin 1]? [item text: Does <Name of twin 1> think your father supports him/her or you more?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter*. 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood*. *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0401u – support from father - comparison to twin 2 (s, >= 15 yr)

1	1: my sibling thinks that I generally get more support.	40
2	2: my sibling thinks that I sometimes get more support.	71
3	3: my sibling thinks that we get the same amount of support	286
4	4: my sibling thinks that she/he sometimes gets more support.	34
5	5: my sibling thinks that she/he generally gets more support.	24
-81	-81: doesn't apply (explicit response)	104
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8041
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: What's it like with you and [name of twin 2]? [item text: Does <Name of twin 2> think your father supports him/her or you more?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter*. 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood*. *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0401s – support from father - comparison to sibling (t,u, >= 15 yr)

1	1: my sibling thinks that I generally get more support.	68
2	2: my sibling thinks that I sometimes get more support.	110
3	3: my sibling thinks that we get the same amount of support	545
4	4: my sibling thinks that she/he sometimes gets more support.	69
5	5: my sibling thinks that she/he generally gets more support.	39
-81	-81: doesn't apply (explicit response)	251

-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	129
-95	-95: doesn't apply (screened out)	7385
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	6

Waves: F2F 1; F2F 2; F2F 3

Question text: What's it like with you and [name of sibling]? [item text: Does [name] think your father supports him/her or you more?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (age0110 >=15) & fls==1

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter.* 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood.* *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0402 – closeness to mother - comparison to other twin (t,u, >= 15 yr)

1	1: my sibling thinks that our mother is generally closer with me.	96
2	2: my sibling thinks that our mother is sometimes closer with me.	214
3	3: my sibling thinks that our mother is equally close to both of us.	1302
4	4: my sibling thinks that our mother is sometimes closer with her/him.	147
5	5: my sibling thinks that our mother is generally closer with her/him.	42
-81	-81: doesn't apply (explicit response)	221
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	6573
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	6

Waves: F2F 1; F2F 2; F2F 3

Question text: What's it like with you and [name of other twin]? [item text: Does [name of other twin] think your mother feels closer to him/her or to you?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter.* 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood.* *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0402t – closeness to mother - comparison to twin 1 (s, >= 16 yr)

1	1: my sibling thinks that our mother is generally closer with me.	30
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2	2: my sibling thinks that our mother is sometimes closer with me.	72
3	3: my sibling thinks that our mother is equally close to both of us.	328
4	4: my sibling thinks that our mother is sometimes closer with her/him.	48
5	5: my sibling thinks that our mother is generally closer with her/him.	16
-81	-81: doesn't apply (explicit response)	67
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8041
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: What's it like with you and [name of twin 1]? [itemtext: Does [name of twin 1] think your mother feels closer to him/her or to you?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): ptyp==200 & age0110 >=15

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter*. 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood*. *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0402u – closeness to mother - comparison to twin 2 (s, >= 15 yr)

1	1: my sibling thinks that our mother is generally closer with me.	29
2	2: my sibling thinks that our mother is sometimes closer with me.	69
3	3: my sibling thinks that our mother is equally close to both of us.	338
4	4: my sibling thinks that our mother is sometimes closer with her/him.	34
5	5: my sibling thinks that our mother is generally closer with her/him.	19
-81	-81: doesn't apply (explicit response)	71
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8041
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: What's it like with you and [name of twin 2]? [itemtext: Does [Name of twin 2] think that your mother is closer to him/her or to you?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): ptyp==200 & age0110 >=15

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter*. 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood*. *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0402s – closeness to mother - comparison to sibling (t,u, >= 15 yr)

1	1: my sibling thinks that our mother is generally closer with me.	59
2	2: my sibling thinks that our mother is sometimes closer with me.	115
3	3: my sibling thinks that our mother is equally close to both of us.	631
4	4: my sibling thinks that our mother is sometimes closer with her/him.	79
5	5: my sibling thinks that our mother is generally closer with her/him.	32
-81	-81: doesn't apply (explicit response)	166
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	129
-95	-95: doesn't apply (screened out)	7385
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	6

Waves: F2F 1; F2F 2; F2F 3

Question text: What's it like with you and [name of sibling]? [item text: Does [name of sibling] think your mother feels closer to him/her or to you?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (age0110 >=15) & fls==1

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter*. 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood*. *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0403 – closeness to father - comparison to other twin (t,u, >= 15 yr)

1	1: my sibling thinks that our father is generally closer with me.	79
2	2: my sibling thinks that our father is sometimes closer with me.	173
3	3: my sibling thinks that our father is equally close to both of us.	1235
4	4: my sibling thinks that our father is sometimes closer with her/him.	129
5	5: my sibling thinks that our father is generally closer with her/him.	42
-81	-81: doesn't apply (explicit response)	362
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	6573
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	8

Waves: F2F 1; F2F 2; F2F 3

Question text: What's it like with you and [name of other twin]? [item text: Does [name of other twin] think your father feels closer to him/her or to you?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter*. 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood*. *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0403t – closeness to father - comparison to twin 1 (s, >= 16 yr)

1	1: my sibling thinks that our father is generally closer with me.	28
2	2: my sibling thinks that our father is sometimes closer with me.	46
3	3: my sibling thinks that our father is equally close to both of us.	314
4	4: my sibling thinks that our father is sometimes closer with her/him.	41
5	5: my sibling thinks that our father is generally closer with her/him.	26
-81	-81: doesn't apply (explicit response)	103
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8041
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2; F2F 3

Question text: What's it like with you and [name of twin 1]? [item text: Does [name of twin 1] think your father feels closer to him/her or to you?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter*. 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood*. *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0403u – closeness to father - comparison to twin 2 (s, >= 15 yr)

1	1: my sibling thinks that our father is generally closer with me.	30
2	2: my sibling thinks that our father is sometimes closer with me.	51
3	3: my sibling thinks that our father is equally close to both of us.	302
4	4: my sibling thinks that our father is sometimes closer with her/him.	49
5	5: my sibling thinks that our father is generally closer with her/him.	24
-81	-81: doesn't apply (explicit response)	103
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8041
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: What's it like with you and [name of twin 2]? [item text: Does [name of twin 2] think your father feels closer to him/her or to you?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==200) & (age0110 >=15)

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter.* 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood.* *Journal of Family Psychology*, 11(2), 210-221. [URL link]

sre0403s – closeness to father - comparison to sibling (t,u, >= 15 yr)

1	1: my sibling thinks that our father is generally closer with me.	64
2	2: my sibling thinks that our father is sometimes closer with me.	88
3	3: my sibling thinks that our father is equally close to both of us.	611
4	4: my sibling thinks that our father is sometimes closer with her/him.	64
5	5: my sibling thinks that our father is generally closer with her/him.	28
-81	-81: doesn't apply (explicit response)	227
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	129
-95	-95: doesn't apply (screened out)	7385
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	6

Waves: F2F 1; F2F 2; F2F 3

Question text: What's it like with you and [name of sibling]? [item text: Does [name of sibling] think your father feels closer to him/her or to you?]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2)) & (age0110 >=15) & fls==1

Source: Adapted from: Heyeres, U. (2016). *Adult sibling relationship questionnaire. Ein Instrument zur Erfassung von Geschwisterbeziehungen im Erwachsenenalter.* 37(2), 215-225.; Stocker, C. M., Lanthier, R. P., & Furman, W. (1997). *Sibling relationships in Early Adulthood.* *Journal of Family Psychology*, 11(2), 210-221. [URL link]

49 Quality of home environment

This chapter contains information on: quality of familial environment (existence of bedtime routine, general atmosphere at home).

hoe0100 – regular bedtime routine (t,u,s, >= 10 & <= 13 yr)

1	1: not correct at all	133
2	2: rather not correct	236
3	3: partly correct	305
4	4: rather correct	560
5	5: fully correct	280
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	26
-95	-95: doesn't apply (screened out)	7059
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [IF age <= 21] Please indicate how these statements apply to your home. [IF age > 21 & neuзу == 1] The following statements describe things that occur in many families at home. Please indicate to what extent these statements apply to your home. [itemtext: [If age >= 10 and <=13] I have a regular bedtime routine (e.g., same bedtime every night, having a bath before bed, reading a story, saying a prayer. . .).]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,110,120,200)) & (inrange(age0110,10,13)) & (hlm==1 | hlf==1)

Source: Adapted from: Anna D. Johnson, Anne Martin, Jeanne Brooks-Gunn, & Stephen A. Petrill. (2008). Order in the House! Associations among Household Chaos, the Home Literacy Environment, Maternal Reading Ability, and Children's Early Reading. *Merrill-Palmer Quarterly*, 54(4), 445-472. [URL link]; Matheny Jr., A. P., Wachs, T. D., Ludwig, J. L., & Phillips, K. (1995). Bringing order out of chaos: Psychometric characteristics of the confusion, hubbub, and order scale. *Journal of Applied Developmental Psychology*, 16(3), 429-444. [URL link]

hoe0101 – used to have regular bedtime routine (t,u,s,p,q, >= 10 yr)

1	1: not correct at all	0
2	2: rather not correct	0
3	3: partly correct	0
4	4: rather correct	0
5	5: fully correct	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	285
-95	-95: doesn't apply (screened out)	8317
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: The following statements describe things that occur at home in many families. Please rate how these statements applied to your home when you lived at home. [itemtext: I used to have a regular bedtime routine (e.g., same bedtime every night, having a bath before bed, reading a story, saying a prayer. . .).]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,110,120,200)) & (age0110 >=16) & new==1 & (hlm==0 & hlf==0)

Source: Adapted from: Anna D. Johnson, Anne Martin, Jeanne Brooks-Gunn, & Stephen A. Petrill. (2008). Order in the House! Associations among Household Chaos, the Home Literacy

Environment, Maternal Reading Ability, and Children's Early Reading. Merrill-Palmer Quarterly, 54(4), 445-472. [URL link]; Matheny Jr., A. P., Wachs, T. D., Ludwig, J. L., & Phillips, K. (1995). Bringing order out of chaos: Psychometric characteristics of the confusion, hubbub, and order scale. Journal of Applied Developmental Psychology, 16(3), 429-444. [URL link]

hoe0110 – regular bedtime routine (t,u,s, <=9 yr)

1	1: not correct at all	204
2	2: rather not correct	133
3	3: partly correct	399
4	4: rather correct	316
5	5: fully correct	520
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	9336
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	33

Waves: F2F 2

Question text: In the following I would like to talk to you about your home. Please indicate how these sentences apply to your home. Please answer using the following scale. The value 1 means: not true at all. This would be a 'thumbs down'. A value of 5 means: exactly right. That would be the 'thumbs up'. With the values between 1 and 5 you can tell me again if your opinion is somewhere in between. [itemtext: We have the same bedtime routine every night (e.g. going to bed at the same time every evening, having a bath before going to bed, reading a story, saying our prayers . . .).]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9)

Source: Adapted from: Anna D. Johnson, Anne Martin, Jeanne Brooks-Gunn, & Stephen A. Petrill. (2008). Order in the House! Associations among Household Chaos, the Home Literacy Environment, Maternal Reading Ability, and Children's Early Reading. Merrill-Palmer Quarterly, 54(4), 445-472. [URL link]; Matheny Jr., A. P., Wachs, T. D., Ludwig, J. L., & Phillips, K. (1995). Bringing order out of chaos: Psychometric characteristics of the confusion, hubbub, and order scale. Journal of Applied Developmental Psychology, 16(3), 429-444. [URL link]

hoe0200 – cannot think clearly at home (>= 10 yr)

1	1: not correct at all	1457
2	2: rather not correct	761
3	3: partly correct	339
4	4: rather correct	219
5	5: fully correct	145
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	10
-95	-95: doesn't apply (screened out)	5658
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	13

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [IF age <= 21] Please indicate how these statements apply to your home. [IF age > 21 & neuзу == 1] The following statements describe things that occur in many families at home. Please indicate to what extent these statements apply to your home. [itemtext: You can't hear yourself think in our home.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,110,120,200) & inrange(age0110,10,21) & (hlm==1 | hlf==1)) | (inlist(ptyp,110,120,200) & age0110 > 21 & new==1 & (hlm==1 | hlf==1))

Source: Adapted from: Anna D. Johnson, Anne Martin, Jeanne Brooks-Gunn, & Stephen A. Petrill. (2008). *Order in the House! Associations among Household Chaos, the Home Literacy Environment, Maternal Reading Ability, and Children's Early Reading*. *Merrill-Palmer Quarterly*, 54(4), 445-472. [URL link]; Matheny Jr., A. P., Wachs, T. D., Ludwig, J. L., & Phillips, K. (1995). *Bringing order out of chaos: Psychometric characteristics of the confusion, hubbub, and order scale*. *Journal of Applied Developmental Psychology*, 16(3), 429-444. [URL link]

hoe0201 – could not have clear thoughts at home in the past (t,u,s,p,q, >= 10 yr)

1	1: not correct at all	0
2	2: rather not correct	0
3	3: partly correct	0
4	4: rather correct	0
5	5: fully correct	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	285
-95	-95: doesn't apply (screened out)	8317
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: The following statements describe things that occur at home in many families. Please rate how these statements applied to your home when you lived at home. [item text: You couldn't hear yourself think in our home.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,110,120,200)) & (age0110 >= 16) & new==1 & (hlm==0 & hlf==0)

Source: Adapted from: Anna D. Johnson, Anne Martin, Jeanne Brooks-Gunn, & Stephen A. Petrill. (2008). *Order in the House! Associations among Household Chaos, the Home Literacy Environment, Maternal Reading Ability, and Children's Early Reading*. *Merrill-Palmer Quarterly*, 54(4), 445-472. [URL link]; Matheny Jr., A. P., Wachs, T. D., Ludwig, J. L., & Phillips, K. (1995). *Bringing order out of chaos: Psychometric characteristics of the confusion, hubbub, and order scale*. *Journal of Applied Developmental Psychology*, 16(3), 429-444. [URL link]

hoe0210 – cannot think clearly at home (t,u,s, <=9 yr)

1	1: not correct at all	638
2	2: rather not correct	192
3	3: partly correct	314
4	4: rather correct	193
5	5: fully correct	211
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	9336
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	57

Waves: F2F 2

Question text: In the following I would like to talk to you about your home. Please indicate how these sentences apply to your home. Please answer using the following scale. The value 1 means: not true at all. This would be a 'thumbs down'. A value of 5 means: exactly right. That would be the 'thumbs up'. With the values between 1 and 5 you can tell me again if your opinion is somewhere in between. [item text: You can't hear yourself think in our home]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9)

Source: Adapted from: Anna D. Johnson, Anne Martin, Jeanne Brooks-Gunn, & Stephen A. Petrill. (2008). Order in the House! Associations among Household Chaos, the Home Literacy Environment, Maternal Reading Ability, and Children's Early Reading. *Merrill-Palmer Quarterly*, 54(4), 445-472. [URL link]; Matheny Jr., A. P., Wachs, T. D., Ludwig, J. L., & Phillips, K. (1995). Bringing order out of chaos: Psychometric characteristics of the confusion, hubbub, and order scale. *Journal of Applied Developmental Psychology*, 16(3), 429-444. [URL link]

hoe0300 – at home everything is chaotic. (>= 10 yr)

1	1: not correct at all	1066
2	2: rather not correct	1017
3	3: partly correct	550
4	4: rather correct	215
5	5: fully correct	75
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	10
-95	-95: doesn't apply (screened out)	5658
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	11

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [IF age <= 21] Please indicate how these statements apply to your home. [IF age > 21 & neuзу == 1] The following statements describe things that occur in many families at home. Please indicate to what extent these statements apply to your home. [itemtext: It's a real zoo in our home.]
Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,110,120,200) & inrange(age0110,10,21) & (hlm==1 | hlf==1)) | (inlist(ptyp,110,120,200) & age0110 >21 & new==1 & (hlm==1 | hlf==1))
Source: Adapted from: Anna D. Johnson, Anne Martin, Jeanne Brooks-Gunn, & Stephen A. Petrill. (2008). *Order in the House! Associations among Household Chaos, the Home Literacy Environment, Maternal Reading Ability, and Children's Early Reading*. *Merrill-Palmer Quarterly*, 54(4), 445-472. [URL link]; Matheny Jr., A. P., Wachs, T. D., Ludwig, J. L., & Phillips, K. (1995). *Bringing order out of chaos: Psychometric characteristics of the confusion, hubbub, and order scale*. *Journal of Applied Developmental Psychology*, 16(3), 429-444. [URL link]

hoe0301 – at home everything used to be chaotic. (t,u,s,p,q, >= 10 yr)

1	1: not correct at all	0
2	2: rather not correct	0
3	3: partly correct	0
4	4: rather correct	0
5	5: fully correct	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	285
-95	-95: doesn't apply (screened out)	8317
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: The following statements describe things that occur at home in many families. Please rate how these statements applied to your home when you lived at home. [itemtext: It was a real zoo in our home.]
Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,110,120,200)) & (age0110 >=16) & new==1 & (hlm==0 & hlf==0)
Source: Adapted from: Anna D. Johnson, Anne Martin, Jeanne Brooks-Gunn, & Stephen A. Petrill. (2008). *Order in the House! Associations among Household Chaos, the Home Literacy Environment, Maternal Reading Ability, and Children's Early Reading*. *Merrill-Palmer Quarterly*, 54(4), 445-472. [URL link]; Matheny Jr., A. P., Wachs, T. D., Ludwig, J. L., & Phillips, K. (1995). *Bringing order out of chaos: Psychometric characteristics of the confusion, hubbub, and order scale*. *Journal of Applied Developmental Psychology*, 16(3), 429-444. [URL link]

hoe0310 – at home everything is chaotic. (<= 9 yr)

1	1: not correct at all	600
2	2: rather not correct	281
3	3: partly correct	391
4	4: rather correct	138

5	5: fully correct	148
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	9336
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	47

Waves: F2F 2

Question text: In the following I would like to talk to you about your home. Please indicate how these sentences apply to your home. Please answer using the following scale. The value 1 means: not true at all. This would be a 'thumbs down'. A value of 5 means: exactly right. That would be the 'thumbs up'. With the values between 1 and 5 you can tell me again if your opinion is somewhere in between. [itemtext: Everything is very wild and disorganized in our house.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(pty,1,2,200)) & (age0110 > 4 & age0110 <=9)

Source: Adapted from: Anna D. Johnson, Anne Martin, Jeanne Brooks-Gunn, & Stephen A. Petrill. (2008). Order in the House! Associations among Household Chaos, the Home Literacy Environment, Maternal Reading Ability, and Children's Early Reading. *Merrill-Palmer Quarterly*, 54(4), 445-472. [URL link]; Matheny Jr., A. P., Wachs, T. D., Ludwig, J. L., & Phillips, K. (1995). Bringing order out of chaos: Psychometric characteristics of the confusion, hubbub, and order scale. *Journal of Applied Developmental Psychology*, 16(3), 429-444. [URL link]

hoe0400 – at home everything is under control. (>= 10 yr)

1	1: not correct at all	27
2	2: rather not correct	140
3	3: partly correct	409
4	4: rather correct	1293
5	5: fully correct	1058
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	10
-95	-95: doesn't apply (screened out)	5658
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	7

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [IF age <= 21] Please indicate how these statements apply to your home. [IF age > 21 & neuзу == 1] The following statements describe things that occur in many families at home. Please indicate to what extent these statements apply to your home. [itemtext: We are usually able to stay on top of things.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(pty,1,2,110,120,200) & inrange(age0110,10,21) & (hlm==1 | hlf==1)) | (inlist(pty,110,120,200) & age0110 >21 & new==1 & (hlm==1 | hlf==1))

Source: Adapted from: Anna D. Johnson, Anne Martin, Jeanne Brooks-Gunn, & Stephen A. Petrill. (2008). *Order in the House! Associations among Household Chaos, the Home Literacy Environment, Maternal Reading Ability, and Children's Early Reading*. *Merrill-Palmer Quarterly*, 54(4), 445-472. [URL link]; Matheny Jr., A. P., Wachs, T. D., Ludwig, J. L., & Phillips, K. (1995). *Bringing order out of chaos: Psychometric characteristics of the confusion, hubbub, and order scale*. *Journal of Applied Developmental Psychology*, 16(3), 429-444. [URL link]

hoe0401 – at home everything used to be under control. (t,u,s,p,q, >= 10 yr)

1	1: not correct at all	0
2	2: rather not correct	0
3	3: partly correct	0
4	4: rather correct	0
5	5: fully correct	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	285
-95	-95: doesn't apply (screened out)	8317
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: The following statements describe things that occur at home in many families. Please rate how these statements applied to your home when you lived at home. [itemtext: We were usually able to stay on top of things.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,110,120,200)) & (age0110 >=16) & new==1 & (hlm==0 & hlf==0)

Source: Adapted from: Anna D. Johnson, Anne Martin, Jeanne Brooks-Gunn, & Stephen A. Petrill. (2008). *Order in the House! Associations among Household Chaos, the Home Literacy Environment, Maternal Reading Ability, and Children's Early Reading*. *Merrill-Palmer Quarterly*, 54(4), 445-472. [URL link]; Matheny Jr., A. P., Wachs, T. D., Ludwig, J. L., & Phillips, K. (1995). *Bringing order out of chaos: Psychometric characteristics of the confusion, hubbub, and order scale*. *Journal of Applied Developmental Psychology*, 16(3), 429-444. [URL link]

hoe0410 – at home everything is under control. (t,u,s, <=9 yr)

1	1: not correct at all	85
2	2: rather not correct	116
3	3: partly correct	377
4	4: rather correct	333
5	5: fully correct	617
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	9336

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	77

Waves: F2F 2

Question text: In the following I would like to talk to you about your home. Please indicate how these sentences apply to your home. Please answer using the following scale. The value 1 means: not true at all. This would be a 'thumbs down'. A value of 5 means: exactly right. That would be the 'thumbs up'. With the values between 1 and 5 you can tell me again if your opinion is somewhere in between. [item text: We are usually able to stay on top of things.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9)

Source: Adapted from: Anna D. Johnson, Anne Martin, Jeanne Brooks-Gunn, & Stephen A. Petrill. (2008). *Order in the House! Associations among Household Chaos, the Home Literacy Environment, Maternal Reading Ability, and Children's Early Reading.* *Merrill-Palmer Quarterly*, 54(4), 445-472. [URL link]; Matheny Jr., A. P., Wachs, T. D., Ludwig, J. L., & Phillips, K. (1995). *Bringing order out of chaos: Psychometric characteristics of the confusion, hubbub, and order scale.* *Journal of Applied Developmental Psychology*, 16(3), 429-444. [URL link]

hoe0500 – at home TV almost always on. (>= 10 yr)

1	1: not correct at all	1082
2	2: rather not correct	694
3	3: partly correct	498
4	4: rather correct	393
5	5: fully correct	263
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	10
-95	-95: doesn't apply (screened out)	5658
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [IF age <= 21] Please indicate how these statements apply to your home. [IF age > 21 & neuзу == 1] The following statements describe things that occur in many families at home. Please indicate to what extent these statements apply to your home. [item text: There is usually a television turned on somewhere in our home.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,110,120,200) & inrange(age0110,10,21) & (hlm==1 | hlf==1)) | (inlist(ptyp,110,120,200) & age0110 >21 & new==1 & (hlm==1 | hlf==1))

Source: Adapted from: Anna D. Johnson, Anne Martin, Jeanne Brooks-Gunn, & Stephen A. Petrill. (2008). *Order in the House! Associations among Household Chaos, the Home Literacy Environment, Maternal Reading Ability, and Children's Early Reading.* *Merrill-Palmer Quarterly*, 54(4), 445-472. [URL link]; Matheny Jr., A. P., Wachs, T. D., Ludwig, J. L., & Phillips, K. (1995). *Bringing order out of chaos: Psychometric characteristics of the confusion, hubbub, and order scale.* *Journal of Applied Developmental Psychology*, 16(3), 429-444. [URL link]

hoe0501 – at home TV used to almost always be on. (t,u,s,p,q, >= 10 yr)

1	1: not correct at all	0
2	2: rather not correct	0
3	3: partly correct	0
4	4: rather correct	0
5	5: fully correct	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	285
-95	-95: doesn't apply (screened out)	8317
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: The following statements describe things that occur at home in many families. Please rate how these statements applied to your home when you lived at home. [itemtext: There is usually a television turned on somewhere in our home.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,110,120,200)) & (age0110 >=16) & new==1 & (hlm==0 & hlf==0)

Source: Adapted from: Anna D. Johnson, Anne Martin, Jeanne Brooks-Gunn, & Stephen A. Petrill. (2008). *Order in the House! Associations among Household Chaos, the Home Literacy Environment, Maternal Reading Ability, and Children's Early Reading.* *Merrill-Palmer Quarterly*, 54(4), 445-472. [URL link]; Matheny Jr., A. P., Wachs, T. D., Ludwig, J. L., & Phillips, K. (1995). *Bringing order out of chaos: Psychometric characteristics of the confusion, hubbub, and order scale.* *Journal of Applied Developmental Psychology*, 16(3), 429-444. [URL link]

hoe0510 – at home the TV is almost always on. (t,u,s, <=9 yr)

1	1: not correct at all	559
2	2: rather not correct	289
3	3: partly correct	309
4	4: rather correct	141
5	5: fully correct	282
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	9336
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	25

Waves: F2F 2

Question text: In the following I would like to talk to you about your home. Please indicate how these sentences apply to your home. Please answer using the following scale. The value 1 means: not true at all. This would be a 'thumbs

down'. A value of 5 means: exactly right. That would be the 'thumbs up'. With the values between 1 and 5 you can tell me again if your opinion is somewhere in between. [item text: There is usually a television turned on somewhere in our home.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9)

Source: Adapted from: Anna D. Johnson, Anne Martin, Jeanne Brooks-Gunn, & Stephen A. Petrill. (2008). *Order in the House! Associations among Household Chaos, the Home Literacy Environment, Maternal Reading Ability, and Children's Early Reading*. *Merrill-Palmer Quarterly*, 54(4), 445-472. [URL link]; Matheny Jr., A. P., Wachs, T. D., Ludwig, J. L., & Phillips, K. (1995). *Bringing order out of chaos: Psychometric characteristics of the confusion, hubbub, and order scale*. *Journal of Applied Developmental Psychology*, 16(3), 429-444. [URL link]

hoe0600 – the atmosphere at home is quiet. (>= 10 yr)

1	1: not correct at all	98
2	2: rather not correct	414
3	3: partly correct	890
4	4: rather correct	1080
5	5: fully correct	451
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	10
-95	-95: doesn't apply (screened out)	5658
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [IF age <= 21] Please indicate how these statements apply to your home. [IF age > 21 & neuзу == 1] The following statements describe things that occur in many families at home. Please indicate to what extent these statements apply to your home. [item text: The atmosphere in our house is calm.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,110,120,200) & inrange(age0110,10,21) & (hlm==1 | hlf==1)) | (inlist(ptyp,110,120,200) & age0110 >21 & new==1 & (hlm==1 | hlf==1))

Source: Adapted from: Anna D. Johnson, Anne Martin, Jeanne Brooks-Gunn, & Stephen A. Petrill. (2008). *Order in the House! Associations among Household Chaos, the Home Literacy Environment, Maternal Reading Ability, and Children's Early Reading*. *Merrill-Palmer Quarterly*, 54(4), 445-472. [URL link]; Matheny Jr., A. P., Wachs, T. D., Ludwig, J. L., & Phillips, K. (1995). *Bringing order out of chaos: Psychometric characteristics of the confusion, hubbub, and order scale*. *Journal of Applied Developmental Psychology*, 16(3), 429-444. [URL link]

hoe0601 – the atmosphere at home used to be quiet. (t,u,s,p,q, >= 10 yr)

1	1: not correct at all	0
2	2: rather not correct	0

3	3: partly correct	0
4	4: rather correct	0
5	5: fully correct	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	285
-95	-95: doesn't apply (screened out)	8317
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: The following statements describe things that occur at home in many families. Please rate how these statements applied to your home when you lived at home. [item text: The atmosphere in our house was calm.]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,110,120,200)) & (age0110 >=16) & new==1 & (hlm==0 & hlf==0)

Source: Adapted from: Anna D. Johnson, Anne Martin, Jeanne Brooks-Gunn, & Stephen A. Petrill. (2008). Order in the House! Associations among Household Chaos, the Home Literacy Environment, Maternal Reading Ability, and Children's Early Reading. *Merrill-Palmer Quarterly*, 54(4), 445-472. [URL link]; Matheny Jr., A. P., Wachs, T. D., Ludwig, J. L., & Phillips, K. (1995). Bringing order out of chaos: Psychometric characteristics of the confusion, hubbub, and order scale. *Journal of Applied Developmental Psychology*, 16(3), 429-444. [URL link]

hoe0610 - the atmosphere at home is calm. (t,u,s, <=9 yr)

1	1: not correct at all	146
2	2: rather not correct	178
3	3: partly correct	570
4	4: rather correct	317
5	5: fully correct	350
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	9336
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	44

Waves: F2F 2

Question text: In the following I would like to talk to you about your home. Please indicate how these sentences apply to your home. Please answer using the following scale. The value 1 means: not true at all. This would be a 'thumbs down'. A value of 5 means: exactly right. That would be the 'thumbs up'. With the values between 1 and 5 you can tell me again if your opinion is somewhere in between. [item text: The atmosphere in our home is calm.]

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9)

Source: Adapted from: Anna D. Johnson, Anne Martin, Jeanne Brooks-Gunn, & Stephen A. Petrill. (2008). *Order in the House! Associations among Household Chaos, the Home Literacy Environment, Maternal Reading Ability, and Children's Early Reading*. *Merrill-Palmer Quarterly*, 54(4), 445-472. [URL link]; Matheny Jr., A. P., Wachs, T. D., Ludwig, J. L., & Phillips, K. (1995). *Bringing order out of chaos: Psychometric characteristics of the confusion, hubbub, and order scale*. *Journal of Applied Developmental Psychology*, 16(3), 429-444. [URL link]

50 Family activities

This chapter contains information on: freetime and cultural activities with family members (parental report); freetime and cultural activities with family members (self-report).

acc0100 – activities with family member:singing / playing music (t,u,s, <= 16 yr)

1	1: not at all	816
2	2: about once a month	243
3	3: about once a week	218
4	4: several times a week	119
5	5: (almost) daily	72
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	6873
-98	-98: don't know	252
-99	-99: not specified (refused to answer)	7

Waves: F2F 1; F2F 2; F2F 3

Question text: How often have your parents or other members of your family taken part in the following activities with you during the last four weeks? [item text: singing and making music]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & (inrange(age0110,10,15))

pairfam Group. (2022). *Parenting Codebook, Wave 2 (2009/2010), Release 13.0.* (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

acc0101 – activities with family member: reading/talking about books (t,u,s, <= 16 yr)

1	1: not at all	667
2	2: about once a month	374
3	3: about once a week	239
4	4: several times a week	171
5	5: (almost) daily	89
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2

-95	-95: doesn't apply (screened out)	6873
-98	-98: don't know	183
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2; F2F 3

Question text: How often have your parents or other members of your family taken part in the following activities with you during the last four weeks? [item text: Reading books or talking about books]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & (inrange(age0110,10,15))

pairfam Group. (2022). Parenting Codebook, Wave 2 (2009/2010), Release 13.0. (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

acc0102 – activities with family member: sports (t,u,s, <= 16 yr)

1	1: not at all	325
2	2: about once a month	311
3	3: about once a week	387
4	4: several times a week	368
5	5: (almost) daily	180
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	6873
-98	-98: don't know	153
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2; F2F 3

Question text: How often have your parents or other members of your family taken part in the following activities with you during the last four weeks? [item text: sporting activities]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & (inrange(age0110,10,15))

pairfam Group. (2022). Parenting Codebook, Wave 2 (2009/2010), Release 13.0. (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

acc0103 – activities with family member: walks, day trips (t,u,s, <= 16 yr)

1	1: not at all	113
2	2: about once a month	594
3	3: about once a week	578
4	4: several times a week	214
5	5: (almost) daily	63
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	6873
-98	-98: don't know	163
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: How often have your parents or other members of your family taken part in the following activities with you during the last four weeks? [item text: going to the playground, going for walks, going on a trip, visits by other families]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & (inrange(age0110,10,15))

pairfam Group. (2022). Parenting Codebook, Wave 2 (2009/2010), Release 13.0. (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

acp0100t – activities with twin 1: singing / making music (m,f,n,g, <= 10 yr)

1	1: not at all	193
2	2: about once a month	136
3	3: about once a week	160
4	4: several times a week	162
5	5: (almost) daily	36
-81	-81: does not apply (no activities)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: The following question is about activities or events you take part in with [name of the child]. How often did you or your partner or someone else in the family take part in one of the following activities with [name of the child] in the last four weeks? [item text: singing and making music]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))
From F2F2: only one parent asked. In F2F3 respondents also had the option -81: does not apply (no activities) besides the option 1: not at all in order to express that they realize no activities.

pairfam Group. (2022). Parenting Codebook, Wave 2 (2009/2010), Release 13.0. (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

acp0100u – activities with twin 2: singing / making music (m,f,n,g, <= 10 yr)

1	1: not at all	185
2	2: about once a month	129
3	3: about once a week	163

4	4: several times a week	165
5	5: (almost) daily	46
-81	-81: does not apply (no activities)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: The following question is about activities or events you take part in with [name of the child]. How often did you or your partner or someone else in the family take part in one of the following activities with [name of the child] in the last four weeks? [item text: singing and making music]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))
From F2F2: only one parent asked. In F2F3 respondents also had the option -81: does not apply (no activities) besides the option 1: not at all in order to express that they realize no activities.

pairfam Group. (2022). Parenting Codebook, Wave 2 (2009/2010), Release 13.0. (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

acp0100s – activities with sibling: singing / making music (m,f,n,g, <= 10 yr)

1	1: not at all	33
2	2: about once a month	28
3	3: about once a week	50
4	4: several times a week	43
5	5: (almost) daily	10
-81	-81: does not apply (no activities)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: The following question is about activities or events you take part in with [name of the child]. How often did you or your partner or someone else in the family take part in one of the following activities with [name of the child] in the last four weeks? [item text: singing and making music]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9))
From F2F2: only one parent asked. In F2F3 respondents also had the option -81: does not apply (no activities) besides the option 1: not at all in order to express that they realize no activities.

pairfam Group. (2022). *Parenting Codebook, Wave 2 (2009/2010), Release 13.0. (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

acp0101t – activities with twin 1: reading books or stories (m,f,n,g, <= 10 yr)

1	1: not at all	19
2	2: about once a month	37
3	3: about once a week	99
4	4: several times a week	228
5	5: (almost) daily	304
-81	-81: does not apply (no activities)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: The following question is about activities or events you take part in with [name of the child]. How often did you or your partner or someone else in the family take part in one of the following activities with [name of the child] in the last four weeks? [item text: reading books or stories]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))
From F2F2: only one parent asked. In F2F3 respondents also had the option -81: does not apply (no activities) besides the option 1: not at all in order to express that they realize no activities.

pairfam Group. (2022). *Parenting Codebook, Wave 2 (2009/2010), Release 13.0. (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

acp0101u – activities with twin 2: reading books or stories (m,f,n,g, <= 10 yr)

1	1: not at all	24
2	2: about once a month	35
3	3: about once a week	103
4	4: several times a week	233
5	5: (almost) daily	293
-81	-81: does not apply (no activities)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: The following question is about activities or events you take part in with [name of the child]. How often did you or your partner or someone else in the family take part in one of the following activities with [name of the child] in the last four weeks? [item text: reading books or stories]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))

From F2F2: only one parent asked. In F2F3 respondents also had the option -81: does not apply (no activities) besides the option 1: not at all in order to express that they realize no activities.

pairfam Group. (2022). Parenting Codebook, Wave 2 (2009/2010), Release 13.0. (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

acp0101s – activities with sibling: reading books or stories (m,f,n,g, <= 10 yr)

1	1: not at all	12
2	2: about once a month	13
3	3: about once a week	26
4	4: several times a week	53
5	5: (almost) daily	60
-81	-81: does not apply (no activities)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: The following question is about activities or events you take part in with [name of the child]. How often did you or your partner or someone else in the family take part in one of the following activities with [name of the child] in the last four weeks? [item text: reading books or stories]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9))

From F2F2: only one parent asked. In F2F3 respondents also had the option -81: does not apply (no activities) besides the option 1: not at all in order to express that they realize no activities.

pairfam Group. (2022). Parenting Codebook, Wave 2 (2009/2010), Release 13.0. (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

acp0102t – activities with twin 1: sports (m,f,n,g, <= 10 yr)

1	1: not at all	54
2	2: about once a month	120
3	3: about once a week	230
4	4: several times a week	254
5	5: (almost) daily	29
-81	-81: does not apply (no activities)	0
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2; F2F 3

Question text: The following question is about activities or events you take part in with [name of the child]. How often did you or your partner or someone else in the family take part in one of the following activities with [name of the child] in the last four weeks? [item text: sporting activities]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))
From F2F2: only one parent asked. In F2F3 respondents also had the option -81: does not apply (no activities) besides the option 1: not at all in order to express that they realize no activities.

pairfam Group. (2022). Parenting Codebook, Wave 2 (2009/2010), Release 13.0. (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

acp0102u – activities with twin 2: sports (m,f,n,g, <= 10 yr)

1	1: not at all	57
2	2: about once a month	99
3	3: about once a week	232
4	4: several times a week	265
5	5: (almost) daily	34
-81	-81: does not apply (no activities)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2; F2F 3

Question text: The following question is about activities or events you take part in with [name of the child]. How often did you or your partner or someone else in the family take part in one of the following activities with [name of the child] in the last four weeks? [item text: sporting activities]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))
From F2F2: only one parent asked. In F2F3 respondents also had the option -81: does not apply (no activities) besides the option 1: not at all in order to express that they realize no activities.

pairfam Group. (2022). Parenting Codebook, Wave 2 (2009/2010), Release 13.0. (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

acp0102s – activities with sibling: sports (m,f,n,g, <= 10 yr)

1	1: not at all	14
2	2: about once a month	32
3	3: about once a week	46
4	4: several times a week	60
5	5: (almost) daily	12
-81	-81: does not apply (no activities)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: The following question is about activities or events you take part in with [name of the child]. How often did you or your partner or someone else in the family take part in one of the following activities with [name of the child] in the last four weeks? [item text: sporting activities]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9))

From F2F2: only one parent asked. In F2F3 respondents also had the option -81: does not apply (no activities) besides the option 1: not at all in order to express that they realize no activities.

pairfam Group. (2022). Parenting Codebook, Wave 2 (2009/2010), Release 13.0. (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

acp0103t – activities with twin 1: playground, walks, day trips (m,f,n,g, <= 10 yr)

1	1: not at all	2
2	2: about once a month	40
3	3: about once a week	270
4	4: several times a week	328
5	5: (almost) daily	48
-81	-81: does not apply (no activities)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: The following question is about activities or events you take part in with [name of the child]. How often did you or your partner or someone else in the family take part in one of the following activities with [name

of the child] in the last four weeks? [itemtext: going to the playground, going for walks, going on a trip, visits by other families]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))

From F2F2: only one parent asked. In F2F3 respondents also had the option -81: does not apply (no activities) besides the option 1: not at all in order to express that they realize no activities.

pairfam Group. (2022). Parenting Codebook, Wave 2 (2009/2010), Release 13.0. (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

acp0103u – activities with twin 2: playground, walks, day trips (m,f,n,g, <= 10 yr)

1	1: not at all	5
2	2: about once a month	46
3	3: about once a week	245
4	4: several times a week	338
5	5: (almost) daily	54
-81	-81: does not apply (no activities)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: The following question is about activities or events you take part in with [name of the child]. How often did you or your partner or someone else in the family take part in one of the following activities with [name of the child] in the last four weeks? [itemtext: going to the playground, going for walks, going on a trip, visits by other families]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))

From F2F2: only one parent asked. In F2F3 respondents also had the option -81: does not apply (no activities) besides the option 1: not at all in order to express that they realize no activities.

pairfam Group. (2022). Parenting Codebook, Wave 2 (2009/2010), Release 13.0. (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

acp0103s – activities with sibling: playground, walks, day trips (m,f,n,g, <= 10 yr)

1	1: not at all	0
2	2: about once a month	14
3	3: about once a week	72
4	4: several times a week	65
5	5: (almost) daily	13
-81	-81: does not apply (no activities)	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009

-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2; F2F 3

Question text: The following question is about activities or events you take part in with [name of the child]. How often did you or your partner or someone else in the family take part in one of the following activities with [name of the child] in the last four weeks? [itemtext: going to the playground, going for walks, going on a trip, visits by other families]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9))
From F2F2: only one parent asked. In F2F3 respondents also had the option -81: does not apply (no activities) besides the option 1: not at all in order to express that they realize no activities.

pairfam Group. (2022). Parenting Codebook, Wave 2 (2009/2010), Release 13.0. (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

51 Media use

This chapter contains information on: use of electronic media devices (time spent with, e.g., computer, internet, etc.), rules for media use.

med0100 – computer use: hrs/day during school or work week (≥ 10 yr)

0	0: doesn't apply (device is not used)	243
-85	-85: information not evaluable	28
-86	-86: inconclusive specification	198
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-96	-96: don't know/not specified	0
-98	-98: don't know	264
-99	-99: not specified (refused to answer)	126

Waves: F2F 1; F2F 2

Question text: [IF age >= 10 AND <= 15] How long do you spend, on average, per day with the following devices or activities? Please indicate how much time you spend on the respective activity outside school in as much detail as possible. [itemtext: Computer/laptop/tablet/smartphone – hours per day (school and work days)]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

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med0100t – computer use T1: hrs/day during school or work week (m/f/n/g)

0	0: doesn't apply (device is not used)	336
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-96	-96: don't know/not specified	0
-98	-98: don't know	36
-99	-99: not specified (refused to answer)	7

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [itemtext: Computer / laptop / tablet / smartphone (total time) during the week [[hh] hours and [mm] minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))

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med0100u – computer use T2: hrs/day during school or work week (m/f/n/g)

0	0: doesn't apply (device is not used)	343
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-96	-96: don't know/not specified	0
-98	-98: don't know	32
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [itemtext: Computer / laptop / tablet / smartphone (total time) during the week [[hh] hours and [mm] minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))

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med0100s – computer use sibling: hrs/day during school or work week (m/f/n/g)

0	0: doesn't apply (device is not used)	56
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-96	-96: don't know/not specified	0
-98	-98: don't know	11
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [itemtext: Computer/laptop/tablet/smartphone (total time) during the week [[hh] hours and [mm] minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9))

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med0200 – computer use: hrs/day on weekend (>= 10 yr)

0	0: doesn't apply (device is not used)	211
-85	-85: information not evaluable	29
-86	-86: inconclusive specification	249

-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-96	-96: don't know/not specified	0
-98	-98: don't know	306
-99	-99: not specified (refused to answer)	193

Waves: F2F 1; F2F 2

Question text: [IF age >= 10 AND <= 15] How long do you spend, on average, per day with the following devices or activities? Please indicate how much time you spend on the respective activity outside school in as much detail as possible.

[item text: Computer/laptop/tablet/smartphone – hours per day (weekends)]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

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med0200t – computer use T1: hrs/day during weekend (m/f/n/g)

0	0: doesn't apply (device is not used)	259
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-96	-96: don't know/not specified	0
-98	-98: don't know	45
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [item text: Computer / laptop / tablet / smartphone (total time) at the weekend [[hh] hours and [mm] minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))

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med0200u – computer use T2: hrs/day during weekend (m/f/n/g)

0	0: doesn't apply (device is not used)	265
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-96	-96: don't know/not specified	0
-98	-98: don't know	36
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [itemtext: Computer / laptop / tablet / smartphone (total time) at the weekend [[hh] hours and [mm] minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))

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med0200s – computer use sibling: hrs/day during weekend (m/f/n/g)

0	0: doesn't apply (device is not used)	44
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-96	-96: don't know/not specified	0
-98	-98: don't know	14
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day:

!!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [itemtext: Computer/laptop/tablet/smartphone (total time) at the weekend [[hh] hours and [mm] minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9))

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med0300 – internet usage: hrs/day during school or work week (>= 10 yr)

0	0: doesn't apply (device is not used)	496
-85	-85: information not evaluable	25
-86	-86: inconclusive specification	109
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-96	-96: don't know/not specified	0
-98	-98: don't know	420
-99	-99: not specified (refused to answer)	259

Waves: F2F 1; F2F 2

Question text: [IF age >= 10 AND <= 15] How long do you spend, on average, per day with the following devices or activities? Please indicate how much time you spend on the respective activity outside school in as much detail as possible. [itemtext: of which: on the Internet/online – hours per day (school and work days)]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

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med0300t – internet usage T1: hrs/day during school or work week (m/f/n/g)

0	0: doesn't apply (device is not used)	547
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905

-96	-96: don't know/not specified	0
-98	-98: don't know	31
-99	-99: not specified (refused to answer)	7

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [itemtext: of which on the Internet / online during the week [[hh] hours and [mm] minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))
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med0300u – internet usage T2: hrs/day during school or work week (m/f/n/g)

0	0: doesn't apply (device is not used)	545
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-96	-96: don't know/not specified	0
-98	-98: don't know	30
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [itemtext: of which on the Internet / online during the week [[hh] hours and [mm] minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))
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med0300s – internet usage sibling: hrs/day during school or work week (m/f/n/g)

0	0: doesn't apply (device is not used)	97
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-96	-96: don't know/not specified	0
-98	-98: don't know	11
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [item text: of which, on the Internet/online during the week [[hh] hours and [mm] minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9))
Blossfeld, H. P., von Maurice, J., & Schneider, T. (2011). Grundidee, Konzeption und Design des Nationalen Bildungspanels fuer Deutschland (No. 1; NEPS Working Papers). Otto-Friedrich-University, German National Educational Panel Study (NEPS). [URL link]

med0400 – internet usage: hrs/day on weekend (>= 10 yr)

0	0: doesn't apply (device is not used)	457
-85	-85: information not evaluable	26
-86	-86: inconclusive specification	136
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-96	-96: don't know/not specified	0
-98	-98: don't know	440
-99	-99: not specified (refused to answer)	362

Waves: F2F 1; F2F 2

Question text: [IF age> = 10 AND <= 15] How long do you spend, on average, per day with the following devices or activities? Please indicate how much time you spend on the respective activity outside school in as much detail as possible. [item text: of which: on the Internet/online – hours per day (weekends)]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

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med0400t – internet usage T1: hrs/day during weekend (m/f/n/g)

0	0: doesn't apply (device is not used)	512
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-96	-96: don't know/not specified	0
-98	-98: don't know	37
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [itemtext: of which on the Internet / online at the weekend [[hh] hours and [mm] minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))

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med0400u – internet usage T2: hrs/day during weekend (m/f/n/g)

0	0: doesn't apply (device is not used)	514
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-96	-96: don't know/not specified	0

-98	-98: don't know	35
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [itemtext: of which on the Internet / online at the weekend [[hh] hours and [mm] minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))
 Blossfeld, H. P., von Maurice, J., & Schneider, T. (2011). *Grundidee, Konzeption und Design des Nationalen Bildungspanels fuer Deutschland (No. 1; NEPS Working Papers)*. Otto-Friedrich-University, German National Educational Panel Study (NEPS). [URL link]

med0400s – internet usage sibling: hrs/day during weekend (m/f/n/g)

0	0: doesn't apply (device is not used)	90
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-96	-96: don't know/not specified	0
-98	-98: don't know	13
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [item text: of which, on the Internet/online at the weekend [[hh] hours and [mm] minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9))
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med0500 – PC games: hrs/day during school or work week (>= 10 yr)

0	0: doesn't apply (device is not used)	5981
-85	-85: information not evaluable	7
-86	-86: inconclusive specification	35
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-96	-96: don't know/not specified	0
-98	-98: don't know	268
-99	-99: not specified (refused to answer)	624

Waves: F2F 1; F2F 2

Question text: [IF age >= 10 AND <= 15] How long do you spend, on average, per day with the following devices or activities? Please indicate how much time you spend on the respective activity outside school in as much detail as possible. [itemtext: of which: computer games (also online) - hours per day (school and work days)]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

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med0500t – PC games T1: hrs/day during school or work week (m/f/n/g)

0	0: doesn't apply (device is not used)	429
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-96	-96: don't know/not specified	0
-98	-98: don't know	28
-99	-99: not specified (refused to answer)	7

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [item text: of which with

computer games (also online) during the week [[hh] hours and [mm] minutes]
Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))
 Blossfeld, H. P., von Maurice, J., & Schneider, T. (2011). *Grundidee, Konzeption und Design des Nationalen Bildungspanels fuer Deutschland* (No. 1; NEPS Working Papers). Otto-Friedrich-University, German National Educational Panel Study (NEPS). [URL link]

med0500u – PC games T2: hrs/day during school or work week (m/f/n/g)

0	0: doesn't apply (device is not used)	432
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-96	-96: don't know/not specified	0
-98	-98: don't know	28
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [item text: of which with computer games (also online) during the week [[hh] hours and [mm] minutes]
Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))
 Blossfeld, H. P., von Maurice, J., & Schneider, T. (2011). *Grundidee, Konzeption und Design des Nationalen Bildungspanels fuer Deutschland* (No. 1; NEPS Working Papers). Otto-Friedrich-University, German National Educational Panel Study (NEPS). [URL link]

med0500s – PC games sibling: hrs/day during school or work week (m/f/n/g)

0	0: doesn't apply (device is not used)	91
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-96	-96: don't know/not specified	0
-98	-98: don't know	9

-99 -99: not specified (refused to answer) 2

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [item text: of which, on computer games (also online) during the week [[hh] hours and [mm] minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9))

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med0600 – PC games: hrs/day on weekend (>= 10 yr)

0	0: doesn't apply (device is not used)	5545
-85	-85: information not evaluable	8
-86	-86: inconclusive specification	45
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-96	-96: don't know/not specified	0
-98	-98: don't know	286
-99	-99: not specified (refused to answer)	802

Waves: F2F 1; F2F 2

Question text: [IF age> = 10 AND <= 15] How long do you spend, on average, per day with the following devices or activities? Please indicate how much time you spend on the respective activity outside school in as much detail as possible. [itemtext: of which: computer games (also online) – hours per day (weekends)]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

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med0600t – PC games T1: hrs/day during weekend (m/f/n/g)

0	0: doesn't apply (device is not used)	353
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0

-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-96	-96: don't know/not specified	0
-98	-98: don't know	40
-99	-99: not specified (refused to answer)	5

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [item text: of which with computer games (also online) at the weekend [[hh] hours and [mm] minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))

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med0600u – PC games T2: hrs/day during weekend (m/f/n/g)

0	0: doesn't apply (device is not used)	371
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-96	-96: don't know/not specified	0
-98	-98: don't know	34
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [item text: of which with computer games (also online) at the weekend [[hh] hours and [mm] minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))

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med0600s – PC games sibling: hrs/day during weekend (m/f/n/g)

0	0: doesn't apply (device is not used)	80
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-96	-96: don't know/not specified	0
-98	-98: don't know	13
-99	-99: not specified (refused to answer)	2

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [item text: of which with computer games (also online) at the weekend [[hh] hours and [mm] minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9))

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med0700 – game console: hrs/day during school or work week (>= 10 yr)

0	0: doesn't apply (device is not used)	7079
-85	-85: information not evaluable	13
-86	-86: inconclusive specification	34
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-96	-96: don't know/not specified	0
-98	-98: don't know	236
-99	-99: not specified (refused to answer)	629

Waves: F2F 1; F2F 2

Question text: [IF age >= 10 AND <= 15] How long do you spend, on average, per day with the following devices or activities? Please indicate how much time you spend on the respective activity outside school in as much detail as possible. [item text: Game consoles (e.g. Nintendo, PlayStation, Xbox) – hours per day (school and work days)]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

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med0700t – game console T1: hrs/day during school or work week (m/f/n/g)

0	0: doesn't apply (device is not used)	556
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-96	-96: don't know/not specified	0
-98	-98: don't know	20
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [item text: Game consoles (e.g. Nintendo, Play Station, Xbox) during the week [[hh] hours and [mm] minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))

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med0700u – game console T2: hrs/day during school or work week (m/f/n/g)

0	0: doesn't apply (device is not used)	549
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009

-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-96	-96: don't know/not specified	0
-98	-98: don't know	19
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [item text: Game consoles (e.g. Nintendo, Play Station, Xbox) during the week [[hh] hours and [mm] minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))

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med0700s – game console sibling: hrs/day during school or work week (m/f/n/g)

0	0: doesn't apply (device is not used)	127
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-96	-96: don't know/not specified	0
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [item text: Game consoles (e.g. Nintendo, PlayStation, Xbox) during the week [[hh] hours and [mm] minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9))

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med0800 – game console: hrs/day on weekend (>= 10 yr)

0	0: doesn't apply (device is not used)	6430
-85	-85: information not evaluable	12
-86	-86: inconclusive specification	48
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-96	-96: don't know/not specified	0
-98	-98: don't know	255
-99	-99: not specified (refused to answer)	846

Waves: F2F 1; F2F 2

Question text: [IF age >= 10 AND <= 15] How long do you spend, on average, per day with the following devices or activities? Please indicate how much time you spend on the respective activity outside school in as much detail as possible. [item text: Game consoles (e.g. Nintendo, PlayStation, Xbox) – hours per day (weekends)]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

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med0800t – game console T1: hrs/day during weekend (m/f/n/g)

0	0: doesn't apply (device is not used)	483
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-96	-96: don't know/not specified	0
-98	-98: don't know	19
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely

as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [item text: Game consoles (e.g. Nintendo, Play Station, Xbox) on weekends [[hh] hours and [mm] minutes] *Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))* Blossfeld, H. P., von Maurice, J., & Schneider, T. (2011). *Grundidee, Konzeption und Design des Nationalen Bildungspanels fuer Deutschland (No. 1; NEPS Working Papers)*. Otto-Friedrich-University, German National Educational Panel Study (NEPS). [URL link]

med0800u – game console T2: hrs/day during weekend (m/f/n/g)

0	0: doesn't apply (device is not used)	480
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-96	-96: don't know/not specified	0
-98	-98: don't know	19
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [item text: Game consoles (e.g. Nintendo, Play Station, Xbox) on weekends [[hh] hours and [mm] minutes] *Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))* Blossfeld, H. P., von Maurice, J., & Schneider, T. (2011). *Grundidee, Konzeption und Design des Nationalen Bildungspanels fuer Deutschland (No. 1; NEPS Working Papers)*. Otto-Friedrich-University, German National Educational Panel Study (NEPS). [URL link]

med0800s – game console sibling: hrs/day during weekend (m/f/n/g)

0	0: doesn't apply (device is not used)	112
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009

-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-96	-96: don't know/not specified	0
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [item text: Game consoles (e.g. Nintendo, PlayStation, Xbox) on weekends [[hh] hours and [mm] minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9))

Blossfeld, H. P., von Maurice, J., & Schneider, T. (2011). Grundidee, Konzeption und Design des Nationalen Bildungspanels fuer Deutschland (No. 1; NEPS Working Papers). Otto-Friedrich-University, German National Educational Panel Study (NEPS). [URL link]

med0900 – TV/DVD: hrs/day during school or work week (>= 10 yr)

0	0: doesn't apply (device is not used)	1267
-85	-85: information not evaluable	26
-86	-86: inconclusive specification	163
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-96	-96: don't know/not specified	0
-98	-98: don't know	361
-99	-99: not specified (refused to answer)	220

Waves: F2F 1; F2F 2

Question text: [IF age> = 10 AND <= 15] How long do you spend, on average, per day with the following devices or activities? Please indicate how much time you spend on the respective activity outside school in as much detail as possible. [item text: Television, videos, DVDs – hours per day (school and work days)]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Blossfeld, H. P., von Maurice, J., & Schneider, T. (2011). Grundidee, Konzeption und Design des Nationalen Bildungspanels fuer Deutschland (No. 1; NEPS Working Papers). Otto-Friedrich-University, German National Educational Panel Study (NEPS). [URL link]

med0900t – TV/DVD T1: hrs/day during school or work week (m/f/n/g)

0	0: doesn't apply (device is not used)	107
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-96	-96: don't know/not specified	0
-98	-98: don't know	17
-99	-99: not specified (refused to answer)	4

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [itemtext: TV, videos, DVDs during the week [[hh] hours and [mm] minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))
Blossfeld, H. P., von Maurice, J., & Schneider, T. (2011). Grundidee, Konzeption und Design des Nationalen Bildungspanels fuer Deutschland (No. 1; NEPS Working Papers). Otto-Friedrich-University, German National Educational Panel Study (NEPS). [URL link]

med0900u – TV/DVD T2: hrs/day during school or work week (m/f/n/g)

0	0: doesn't apply (device is not used)	111
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-96	-96: don't know/not specified	0
-98	-98: don't know	23
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day:

!!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [itemtext: TV, videos, DVDs during the week [[hh] hours and [mm] minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))

Blossfeld, H. P., von Maurice, J., & Schneider, T. (2011). Grundidee, Konzeption und Design des Nationalen Bildungspanels fuer Deutschland (No. 1; NEPS Working Papers). Otto-Friedrich-University, German National Educational Panel Study (NEPS). [URL link]

med0900s - TV/DVD sibling: hrs/day during school or work week (m/f/n/g)

0	0: doesn't apply (device is not used)	29
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-96	-96: don't know/not specified	0
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [itemtext: TV, videos, DVDs during the week [[hh] hours and [mm] minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9))

Blossfeld, H. P., von Maurice, J., & Schneider, T. (2011). Grundidee, Konzeption und Design des Nationalen Bildungspanels fuer Deutschland (No. 1; NEPS Working Papers). Otto-Friedrich-University, German National Educational Panel Study (NEPS). [URL link]

med1000 - TV/DVD: hrs/day on weekend (>= 10 yr)

0	0: doesn't apply (device is not used)	641
-85	-85: information not evaluable	26
-86	-86: inconclusive specification	228
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1989
-92	-92: no participation in survey module	2092
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	11
-96	-96: don't know/not specified	0
-98	-98: don't know	381
-99	-99: not specified (refused to answer)	277

Waves: F2F 1; F2F 2

Question text: [IF age >= 10 AND <= 15] How long do you spend, on average, per day with the following devices or activities? Please indicate how much time you spend on the respective activity outside school in as much detail as possible. [item text: Television, videos, DVDs - hours per day (weekends)]

Filter based on instrument: module 'PAPI children' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & inrange(age0110,10,15); module 'PAPI adults' (PAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Blossfeld, H. P., von Maurice, J., & Schneider, T. (2011). *Grundidee, Konzeption und Design des Nationalen Bildungspanels fuer Deutschland (No. 1; NEPS Working Papers)*. Otto-Friedrich-University, German National Educational Panel Study (NEPS). [URL link]

med1000t - TV/DVD T1: hrs/day during weekend (m/f/n/g)

0	0: doesn't apply (device is not used)	42
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-96	-96: don't know/not specified	0
-98	-98: don't know	17
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [itemtext: TV, videos, DVDs on weekends [[hh] hours and [mm] minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))
 Blossfeld, H. P., von Maurice, J., & Schneider, T. (2011). *Grundidee, Konzeption und Design des Nationalen Bildungspanels fuer Deutschland (No. 1; NEPS Working Papers)*. Otto-Friedrich-University, German National Educational Panel Study (NEPS). [URL link]

med1000u - TV/DVD T2: hrs/day during weekend (m/f/n/g)

0	0: doesn't apply (device is not used)	48
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	7
-95	-95: doesn't apply (screened out)	7905
-96	-96: don't know/not specified	0
-98	-98: don't know	23
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [itemtext: TV, videos, DVDs on weekends [[hh] hours and [mm] minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9))
Blossfeld, H. P., von Maurice, J., & Schneider, T. (2011). Grundidee, Konzeption und Design des Nationalen Bildungspanels fuer Deutschland (No. 1; NEPS Working Papers). Otto-Friedrich-University, German National Educational Panel Study (NEPS). [URL link]

med1000s – TV/DVD sibling: hrs/day during weekend (m/f/n/g)

0	0: doesn't apply (device is not used)	11
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	8430
-96	-96: don't know/not specified	0
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	3

Waves: F2F 1; F2F 2

Question text: [ITEMBAT] [NCS] How much time does <CHILD'S NAME> spend on average !!! per day !!! on the following activities? Please indicate as precisely as possible how much time <NAME OF THE CHILD> spends on each activity !!! outside school hours !!! . Please differentiate the number of hours per day: !!! during the week '(on school days) !!! and !!! at the weekend '(on school-free days) !!! . If <NAME OF THE CHILD> plays two-and-a-half hours of computer

games per day during the school week, please enter 2.5. If you do not know the exact number of hours, please try to estimate. [itemtext: TV, videos, DVDs on weekends [[hh] hours and [mm] minutes]

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9))
 Blossfeld, H. P., von Maurice, J., & Schneider, T. (2011). *Grundidee, Konzeption und Design des Nationalen Bildungspanels fuer Deutschland (No. 1; NEPS Working Papers)*. Otto-Friedrich-University, German National Educational Panel Study (NEPS). [URL link]

med2000t – fixed rules on device usage twin 1 (m/f/n/g)

1	1: yes	390
2	2: no	168
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	101
-95	-95: doesn't apply (screened out)	7943
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Do you have rules for how long [name of the child] is allowed to use these devices?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9)) & ((med0100t > 0) | (med0200t > 0) | (med0300t > 0) | (med0400t > 0) | (med0500t > 0) | (med0600t > 0) | (med0700t > 0) | (med0800t > 0) | (med0900t > 0) | (med1000t > 0))

Blossfeld, H. P., von Maurice, J., & Schneider, T. (2011). *Grundidee, Konzeption und Design des Nationalen Bildungspanels fuer Deutschland (No. 1; NEPS Working Papers)*. Otto-Friedrich-University, German National Educational Panel Study (NEPS). [URL link]

med2000u – fixed rules on device usage twin 2 (m/f/n/g)

1	1: yes	380
2	2: no	163
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	100
-95	-95: doesn't apply (screened out)	7958

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2

Question text: Do you have rules for how long [name of the child] is allowed to use these devices?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110t,4,9)) & ((med0100u > 0) | (med0200u > 0) | (med0300u > 0) | (med0400u > 0) | (med0500u > 0) | (med0600u > 0) | (med0700u > 0) | (med0800u > 0) | (med0900u > 0) | (med1000u > 0))

Blossfeld, H. P., von Maurice, J., & Schneider, T. (2011). *Grundidee, Konzeption und Design des Nationalen Bildungspanels fuer Deutschland (No. 1; NEPS Working Papers)*. Otto-Friedrich-University, German National Educational Panel Study (NEPS). [URL link]

med2000s – fixed rules on device usage sibling (m/f/n/g)

1	1: yes	81
2	2: no	50
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	22
-95	-95: doesn't apply (screened out)	8449
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2

Question text: Do you have rules for how long [name of the child] is allowed to use these devices?

Filter based on instrument: module 'parents on child' (CASI): (euek==1) & (inrange(age0110s,4,9)) & ((med0100s > 0) | (med0200s > 0) | (med0300s > 0) | (med0400s > 0) | (med0500s > 0) | (med0600s > 0) | (med0700s > 0) | (med0800s > 0) | (med0900s > 0) | (med1000s > 0))

Blossfeld, H. P., von Maurice, J., & Schneider, T. (2011). *Grundidee, Konzeption und Design des Nationalen Bildungspanels fuer Deutschland (No. 1; NEPS Working Papers)*. Otto-Friedrich-University, German National Educational Panel Study (NEPS). [URL link]

52 Experiences of discrimination

This chapter contains information on: discrimination on grounds of ethnic or cultural background, sex, religion, age, sexual identity, or disability, and burden of discrimination.

dis0100 – experience with discrimination (>= 13 yr)

1	1: yes	853
2	2: no	8167

-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	1899
-98	-98: don't know	15
-99	-99: not specified (refused to answer)	9

Waves: F2F 1; F2F 2; F2F 3

Question text: Now we have some questions about your personal experiences. During the last 12 months, have you felt that you were disadvantaged or discriminated against due to any personal characteristics (e.g., your ethnic or cultural background, gender, religious beliefs)?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=13

Source: Adapted from: Igel, U., Braehler, E., & Grande, G. (2010). Der Einfluss von Diskriminierungserfahrungen auf die Gesundheit von MigrantInnen. *Psychiatrische Praxis*, 37(04), 183-190. [URL link]; Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. *Research Instruments of the Third Wave*. 52. [URL link]

dis0200 – discrimination on grounds of ethnic or cultural background (>= 13 yr)

0	0: not mentioned	595
1	1: mentioned	258
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10092
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: If so, what do you think was the reason for the discrimination?
Multiple answers possible. [item text: Ethnic background (e.g. nationality, skin colour)]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=13 & dis0100==1

Source: Adapted from: Igel, U., Braehler, E., & Grande, G. (2010). Der Einfluss von Diskriminierungserfahrungen auf die Gesundheit von MigrantInnen. *Psychiatrische Praxis*, 37(04), 183-190. [URL link]; Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. *Research Instruments of the Third Wave*. 52. [URL link]

dis0201 – burden of discrimination on grounds of ethnic or cultural background (≥ 13 yr)

1	1: not at all	61
2	2: not strongly	103
3	3: strongly	67
4	4: very strongly	27
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10687
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How much stress did the disadvantage due to [<mentioned disadvantage>] cause you? [item text: Origin (e.g. nationality, skin color)]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 ≥ 13 & dis0799!=1 & dis0200==1

Source: Adapted from: Igel, U., Braehler, E., & Grande, G. (2010). Der Einfluss von Diskriminierungserfahrungen auf die Gesundheit von MigrantInnen. *Psychiatrische Praxis*, 37(04), 183-190. [URL link]; Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. *Research Instruments of the Third Wave*. 52. [URL link]

dis0300 – discrimination on grounds of sex (≥ 13 yr)

0	0: not mentioned	651
1	1: mentioned	202
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10092
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: If so, what do you think was the reason for the discrimination?

Multiple answers possible. [item text: Gender]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 ≥ 13 & dis0100==1

Source: Adapted from: Igel, U., Braehler, E., & Grande, G. (2010). Der Einfluss von Diskriminierungserfahrungen auf die Gesundheit von MigrantInnen. *Psychiatrische Praxis*, 37(04), 183-190. [URL link]; Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. *Research Instruments of the Third Wave*. 52. [URL link]

dis0301 – burden of discrimination on grounds of sex (≥ 13 yr)

1	1: not at all	20
2	2: not strongly	101
3	3: strongly	60
4	4: very strongly	21
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10743
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How much stress did the disadvantage due to [<mentioned disadvantage>] cause you? [item text: Sex]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 ≥ 13 & dis0799!=1 & dis0300==1

Source: Adapted from: Igel, U., Braehler, E., & Grande, G. (2010). Der Einfluss von Diskriminierungserfahrungen auf die Gesundheit von MigrantInnen. *Psychiatrische Praxis*, 37(04), 183-190. [URL link]; Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. *Research Instruments of the Third Wave*. 52. [URL link]

dis0400 – discrimination on grounds of religion (≥ 13 yr)

0	0: not mentioned	660
1	1: mentioned	193
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10092
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: If so, what do you think was the reason for the discrimination?

Multiple answers possible. [item text: Religious orientation / belief]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 ≥ 13 & dis0100==1

Source: Adapted from: Igel, U., Braehler, E., & Grande, G. (2010). Der Einfluss von Diskriminierungserfahrungen auf die Gesundheit von MigrantInnen. *Psychiatrische Praxis*, 37(04), 183-190. [URL link]; Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. *Research Instruments of the Third Wave*. 52. [URL link]

dis0401 – burden of discrimination on grounds of religion (>= 13 yr)

1	1: not at all	49
2	2: not strongly	71
3	3: strongly	45
4	4: very strongly	28
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10752
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How much stress did the disadvantage due to [<mentioned disadvantage>] cause you? [item text: Religion/beliefs]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110 >=13 & dis0799!=1 & dis0400==1

Source: Adapted from: Igel, U., Braehler, E., & Grande, G. (2010). Der Einfluss von Diskriminierungserfahrungen auf die Gesundheit von MigrantInnen. *Psychiatrische Praxis*, 37(04), 183-190. [URL link]; Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. *Research Instruments of the Third Wave*. 52. [URL link]

dis0500 – discrimination on grounds of age (>= 13 yr)

0	0: not mentioned	776
1	1: mentioned	77
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10092
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: If so, what do you think was the reason for the discrimination?

Multiple answers possible. [item text: Age]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110 >=13 & dis0100==1

Source: Adapted from: Igel, U., Braehler, E., & Grande, G. (2010). Der Einfluss von Diskriminierungserfahrungen auf die Gesundheit von MigrantInnen. *Psychiatrische Praxis*, 37(04), 183-190. [URL link]; Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. *Research Instruments of the Third Wave*. 52. [URL link]

dis0501 – burden of discrimination on grounds of age (≥ 13 yr)

1	1: not at all	12
2	2: not strongly	31
3	3: strongly	24
4	4: very strongly	9
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10868
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: How much stress did the disadvantage due to [<mentioned disadvantage>] cause you? [item text: Age]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 ≥ 13 & dis0799!=1 & dis0500==1

Source: Adapted from: Igel, U., Braehler, E., & Grande, G. (2010). Der Einfluss von Diskriminierungserfahrungen auf die Gesundheit von MigrantInnen. *Psychiatrische Praxis*, 37(04), 183-190. [URL link]; Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. *Research Instruments of the Third Wave*. 52. [URL link]

dis0600 – discrimination on grounds of sexual identity (≥ 13 yr)

0	0: not mentioned	837
1	1: mentioned	16
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10092
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: If so, what do you think was the reason for the discrimination?

Multiple answers possible. [item text: Sexual identity (e.g. homosexuality)]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 ≥ 13 & dis0100==1

Source: Adapted from: Igel, U., Braehler, E., & Grande, G. (2010). Der Einfluss von Diskriminierungserfahrungen auf die Gesundheit von MigrantInnen. *Psychiatrische Praxis*, 37(04), 183-190. [URL link]; Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. *Research Instruments of the Third Wave*. 52. [URL link]

dis0601 – burden of discrimination on grounds of sexual identity (>= 13 yr)

1	1: not at all	3
2	2: not strongly	7
3	3: strongly	3
4	4: very strongly	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10929
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: How much stress did the disadvantage due to [<mentioned disadvantage>] cause you? [item text: Sexual identity (e.g. homosexuality)]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=13 & dis0799!=1 & dis0600==1

Source: Adapted from: Igel, U., Braehler, E., & Grande, G. (2010). Der Einfluss von Diskriminierungserfahrungen auf die Gesundheit von MigrantInnen. *Psychiatrische Praxis*, 37(04), 183-190. [URL link]; Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. *Research Instruments of the Third Wave*. 52. [URL link]

dis0700 – discrimination on grounds of disability (>= 13 yr)

0	0: not mentioned	799
1	1: mentioned	54
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10092
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: If so, what do you think was the reason for the discrimination?

Multiple answers possible. [item text: disability]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=13 & dis0100==1

Source: Adapted from: Igel, U., Braehler, E., & Grande, G. (2010). Der Einfluss von Diskriminierungserfahrungen auf die Gesundheit von MigrantInnen. *Psychiatrische Praxis*, 37(04), 183-190. [URL link]; Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. *Research Instruments of the Third Wave*. 52. [URL link]

dis0701 – burden of discrimination on grounds of disability (>= 13 yr)

1	1: not at all	5
2	2: not strongly	7
3	3: strongly	11
4	4: very strongly	30
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10891
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 1; F2F 2; F2F 3

Question text: How much stress did the disadvantage due to [<mentioned disadvantage>] cause you? [item text: disability]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=13 & dis0799!=1 & dis0700==1

Source: Adapted from: Igel, U., Braehler, E., & Grande, G. (2010). Der Einfluss von Diskriminierungserfahrungen auf die Gesundheit von MigrantInnen. *Psychiatrische Praxis*, 37(04), 183-190. [URL link]; Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. *Research Instruments of the Third Wave*. 52. [URL link]

dis0799 – discrimination because of: not specified (refused to answer) (>= 13 yr)

0	0: not mentioned	846
1	1: mentioned	7
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10092
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: If so, what do you think was the reason for the discrimination?

Multiple answers possible. [item text: Not specified (refused to answer)]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & age0110 >=13 & dis0100==1

Source: Adapted from: Igel, U., Braehler, E., & Grande, G. (2010). Der Einfluss von Diskriminierungserfahrungen auf die Gesundheit von MigrantInnen. *Psychiatrische Praxis*, 37(04), 183-190. [URL link]; Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. *Research Instruments of the Third Wave*. 52. [URL link]

dis0800 – discrimination due to: other (≥ 13 yr)

0	0: not mentioned	584
1	1: mentioned	269
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10092
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text: If so, what do you think was the reason for the discrimination?

Multiple answers possible. [item text: other]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110 ≥ 13 & dis0100==1

Source: Adapted from: Igel, U., Braehler, E., & Grande, G. (2010). Der Einfluss von Diskriminierungserfahrungen auf die Gesundheit von MigrantInnen. *Psychiatrische Praxis*, 37(04), 183-190. [URL link]; Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. *Research Instruments of the Third Wave*. 52. [URL link]

dis0801 – stress caused by discrimination due to: other (≥ 13 yr)

1	1: not at all	22
2	2: not strongly	94
3	3: strongly	87
4	4: very strongly	66
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10676
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text: How much stress did the disadvantage due to [<mentioned disadvantage>] cause you? [item text: Other]

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(pty,1,2,110,120,200,300,400,500,600)) & age0110 ≥ 13 & dis0799!=1 & dis0800==1

Source: Adapted from: Igel, U., Braehler, E., & Grande, G. (2010). Der Einfluss von Diskriminierungserfahrungen auf die Gesundheit von MigrantInnen. *Psychiatrische Praxis*, 37(04), 183-190. [URL link]; Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. *Research Instruments of the Third Wave*. 52. [URL link]

53 Bullying

This chapter contains information on: verbal and physical bullying experience in childhood and adolescence.

bul0100 – bullying: frequency of teasing recently (≥ 10 yr)

1	1: never	1633
2	2: less than once a week	318
3	3: about once a week	102
4	4: most days	58
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6485
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	6

Waves: F2F 2; F2F 3

Question text: How often has anyone teased you or called you names recently?

Filter based on instrument: module 'life events, deviant behavior' (CASI): age0110 \geq 10 & (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & edu0100==2

Source: Adapted from: Bond, L., Wolfe, S., Tollit, M., Butler, H., & Patton, G. (2007). A Comparison of the Gatehouse Bullying Scale and the Peer Relations Questionnaire for Students in Secondary School. *Journal of School Health*, 77(2), 75-79. [URL link]

bul0101 – bullying: stress caused by teasing recently (≥ 10 yr)

1	1: not at all	192
2	2: a little	197
3	3: I was quite upset	88
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8124
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2; F2F 3

Question text: How upsetting was it when you were teased?

Filter based on instrument: module 'life events, deviant behavior' (CASI): age0110 \geq 10 & (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & edu0100==2 & bul0100>1

Source: Adapted from: Bond, L., Wolfe, S., Tollit, M., Butler, H., & Patton, G. (2007). A Comparison of the Gatehouse Bullying Scale and the Peer Relations Questionnaire for Students in Secondary School. *Journal of School Health*, 77(2), 75-79. [URL link]

bul0110 – bullying: frequency of teasing during school years (≥ 16 yr)

1	1: never	3444
2	2: less than once a week	2168
3	3: about once a week	576
4	4: most days	262
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	2143
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	9

Waves: F2F 2

Question text: During your school years, how often did anyone tease you or call you names?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 ≥ 16) & edu0100 != 2

Source: Adapted from: Bond, L., Wolfe, S., Tollit, M., Butler, H., & Patton, G. (2007). A Comparison of the Gatehouse Bullying Scale and the Peer Relations Questionnaire for Students in Secondary School. *Journal of School Health*, 77(2), 75-79. [URL link]

bul0111 – bullying: stress caused by teasing during school years (≥ 16 yr)

1	1: not at all	385
2	2: a little	1632
3	3: I was quite upset	988
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5596
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: How upsetting was it when you were teased?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 ≥ 16) & edu0100 != 2 & (bul0110 > 1)

Source: Adapted from: Bond, L., Wolfe, S., Tollit, M., Butler, H., & Patton, G. (2007). A Comparison of the Gatehouse Bullying Scale and the Peer Relations Questionnaire for Students in Secondary School. *Journal of School Health*, 77(2), 75-79. [URL link]

bul0200 – bullying: frequency of rumors recently (≥ 10 yr)

1	1: never	1792
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2	2: less than once a week	241
3	3: about once a week	61
4	4: most days	18
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6485
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	5

Waves: F2F 2; F2F 3

Question text: How often has anyone spread rumors about you recently? (This includes rumors on the internet)

Filter based on instrument: module 'life events, deviant behavior' (CASI): age0110>=10 & (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & edu0100==2

Source: Adapted from: Bond, L., Wolfe, S., Tollit, M., Butler, H., & Patton, G. (2007). A Comparison of the Gatehouse Bullying Scale and the Peer Relations Questionnaire for Students in Secondary School. *Journal of School Health*, 77(2), 75-79. [URL link]

bul0201 – bullying: stress caused by rumors recently (>= 10 yr)

1	1: not at all	111
2	2: a little	141
3	3: I was quite upset	67
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8282
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2; F2F 3

Question text: How upsetting were the rumors?

Filter based on instrument: module 'life events, deviant behavior' (CASI): age0110>=10 & (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & edu0100==2 & bul0200>1

Source: Adapted from: Bond, L., Wolfe, S., Tollit, M., Butler, H., & Patton, G. (2007). A Comparison of the Gatehouse Bullying Scale and the Peer Relations Questionnaire for Students in Secondary School. *Journal of School Health*, 77(2), 75-79. [URL link]

bul0210 – bullying: frequency of rumors during school years (>= 16 yr)

1	1: never	4796
2	2: less than once a week	1410
3	3: about once a week	181
4	4: most days	59

-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	2143
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	13

Waves: F2F 2

Question text: During your school years, how often did anyone spread rumors about you? (This includes rumors on the internet).

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(pty,1,2,110,120,200,300,400,500,600) & (age0110 >=16) & edu0100 != 2

Source: Adapted from: Bond, L., Wolfe, S., Tollit, M., Butler, H., & Patton, G. (2007). A Comparison of the Gatehouse Bullying Scale and the Peer Relations Questionnaire for Students in Secondary School. *Journal of School Health*, 77(2), 75-79. [URL link]

bul0211 – bullying: stress caused by rumors during school years (>= 16 yr)

1	1: not at all	297
2	2: a little	871
3	3: I was quite upset	482
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6952
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: How upsetting were the rumors?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(pty,1,2,110,120,200,300,400,500,600) & (age0110 >=16) & edu0100 != 2 & (bul0210 >1)

Source: Adapted from: Bond, L., Wolfe, S., Tollit, M., Butler, H., & Patton, G. (2007). A Comparison of the Gatehouse Bullying Scale and the Peer Relations Questionnaire for Students in Secondary School. *Journal of School Health*, 77(2), 75-79. [URL link]

bul0300 – bullying: frequency of exclusion recently (>= 10 yr)

1	1: never	1776
2	2: less than once a week	250
3	3: about once a week	51
4	4: most days	26
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6485
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	14

Waves: F2F 2; F2F 3

Question text: How often have you been deliberately left out of things recently?

Filter based on instrument: module 'life events, deviant behavior' (CASI): age0110>=10 & (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & edu0100==2

Source: Adapted from: Bond, L., Wolfe, S., Tollit, M., Butler, H., & Patton, G. (2007). A Comparison of the Gatehouse Bullying Scale and the Peer Relations Questionnaire for Students in Secondary School. *Journal of School Health*, 77(2), 75-79. [URL link]

bul0301 – bullying: stress caused by exclusion recently (>= 10 yr)

1	1: not at all	66
2	2: a little	173
3	3: I was quite upset	87
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8275
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2; F2F 3

Question text: How upsetting was it being left out of things?

Filter based on instrument: module 'life events, deviant behavior' (CASI): age0110>=10 & (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & edu0100==2 & bul0300>1

Source: Adapted from: Bond, L., Wolfe, S., Tollit, M., Butler, H., & Patton, G. (2007). A Comparison of the Gatehouse Bullying Scale and the Peer Relations Questionnaire for Students in Secondary School. *Journal of School Health*, 77(2), 75-79. [URL link]

bul0310 – bullying: frequency of exclusion during school years (>= 16 yr)

1	1: never	4458
2	2: less than once a week	1615
3	3: about once a week	241
4	4: most days	134
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	2143
-98	-98: don't know	0

-99 -99: not specified (refused to answer) 11

Waves: F2F 2

Question text: During your school years, how often were you deliberately left out of things?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=16) & edu0100 != 2

Source: Adapted from: Bond, L., Wolfe, S., Tollit, M., Butler, H., & Patton, G. (2007). A Comparison of the Gatehouse Bullying Scale and the Peer Relations Questionnaire for Students in Secondary School. *Journal of School Health*, 77(2), 75-79. [URL link]

bul0311 – bullying: stress caused by exclusion during school years (>= 16 yr)

1	1: not at all	192
2	2: a little	1052
3	3: I was quite upset	746
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6612
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: How upsetting was it being left out of things?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=16) & edu0100 != 2 & (bul0310 >1)

Source: Adapted from: Bond, L., Wolfe, S., Tollit, M., Butler, H., & Patton, G. (2007). A Comparison of the Gatehouse Bullying Scale and the Peer Relations Questionnaire for Students in Secondary School. *Journal of School Health*, 77(2), 75-79. [URL link]

bul0400 – bullying: frequency of physical threats recently (>= 10 yr)

1	1: never	2000
2	2: less than once a week	91
3	3: about once a week	14
4	4: most days	7
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6485
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	5

Waves: F2F 2; F2F 3

Question text: How often have you been threatened physically or actually hurt by another student recently?

Filter based on instrument: module 'life events, deviant behavior' (CASI): age0110>=10 & (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & edu0100==2

Source: Adapted from: Bond, L., Wolfe, S., Tollit, M., Butler, H., & Patton, G. (2007). A Comparison of the Gatehouse Bullying Scale and the Peer Relations Questionnaire for Students in Secondary School. *Journal of School Health*, 77(2), 75-79. [URL link]

bul0401 – bullying: stress caused by physical threats recently (>= 10 yr)

1	1: not at all	44
2	2: a little	51
3	3: I was quite upset	17
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8490
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text: How upsetting was it being threatened or hurt?

Filter based on instrument: module 'life events, deviant behavior' (CASI): age0110>=10 & (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & edu0100==2 & bul0400>1

Source: Adapted from: Bond, L., Wolfe, S., Tollit, M., Butler, H., & Patton, G. (2007). A Comparison of the Gatehouse Bullying Scale and the Peer Relations Questionnaire for Students in Secondary School. *Journal of School Health*, 77(2), 75-79. [URL link]

bul0410 – bullying: frequency of physical threats during school years (>= 16 yr)

1	1: never	5467
2	2: less than once a week	888
3	3: about once a week	63
4	4: most days	32
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	2143
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	9

Waves: F2F 2

Question text: During your school years, how often were you threatened physically or actually hurt by another student?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16) & edu0100 != 2

Source: Adapted from: Bond, L., Wolfe, S., Tollit, M., Butler, H., & Patton, G. (2007). A Comparison of the Gatehouse Bullying Scale and the Peer Relations Questionnaire for Students in Secondary School. *Journal of School Health*, 77(2), 75-79. [URL link]

bul0411 – bullying: stress caused by physical threats during school years (>= 16 yr)

1	1: not at all	185
2	2: a little	422
3	3: I was quite upset	376
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7619
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: How upsetting was it being threatened or hurt?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=16) & edu0100 != 2 & (bul0410 >1)

Source: Adapted from: Bond, L., Wolfe, S., Tollit, M., Butler, H., & Patton, G. (2007). A Comparison of the Gatehouse Bullying Scale and the Peer Relations Questionnaire for Students in Secondary School. *Journal of School Health*, 77(2), 75-79. [URL link]

bul0500 – bullying: frequency of teasing (t,u,s, <=10 yr)

1	1: never	437
2	2: occasionally	979
3	3: very often	176
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	9336
-98	-98: don't know	5
-99	-99: not specified (refused to answer)	8

Waves: F2F 2; F2F 3

Question text: How often do other kids yell at you or call you names?

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9)

Source: Adapted from: Petermann, F., & von Marees, N. (2009). Der Bullying- und Viktimisierungsfragebogen fuer Kinder (BVF-K): Konstruktion und Analyse eines Verfahrens zur Erhebung von Bullying im Vor- und Grundschulalter. *Praxis der Kinderpsychologie und Kinderpsychiatrie*, 58(2), 96-109. [URL link]

bul0501 – bullying: stress caused by teasing (t,u,s, <=10 yr)

1	1: not bad at all	179
2	2: slightly bad	590
3	3: quite bad	381
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	9790
-98	-98: don't know	4
-99	-99: not specified (refused to answer)	1

Waves: F2F 2; F2F 3

Question text: How bad is it for you when you get yelled at or insulted by other children?

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & bul0500 >1

Source: Adapted from: Petermann, F., & von Marees, N. (2009). Der Bullying- und Viktimisierungsfragebogen fuer Kinder (BVF-K): Konstruktion und Analyse eines Verfahrens zur Erhebung von Bullying im Vor- und Grundschulalter. *Praxis der Kinderpsychologie und Kinderpsychiatrie*, 58(2), 96-109. [URL link]

bul0600 – bullying: frequency of physical threat (t,u,s, <=10 yr)

1	1: never	544
2	2: occasionally	899
3	3: very often	142
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	9336
-98	-98: don't know	10
-99	-99: not specified (refused to answer)	10

Waves: F2F 2; F2F 3

Question text: How often do other children deliberately hurt you?

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9)

Source: Adapted from: Petermann, F., & von Marees, N. (2009). Der Bullying- und Viktimisierungsfragebogen fuer Kinder (BVF-K): Konstruktion und Analyse eines Verfahrens zur Erhebung von Bullying im Vor- und Grundschulalter. *Praxis der Kinderpsychologie und Kinderpsychiatrie*, 58(2), 96-109. [URL link]

bul0601 – bullying: stress caused by physical threat (t,u,s, <=10 yr)

1	1: not bad at all	119
2	2: slightly bad	535
3	3: quite bad	386
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	9904
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text: How bad is it for you if other children deliberately hurt you?

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & bul0600 >1

Source: Adapted from: Petermann, F., & von Marées, N. (2009). Der Bullying- und Viktimisierungsfragebogen fuer Kinder (BVF-K): Konstruktion und Analyse eines Verfahrens zur Erhebung von Bullying im Vor- und Grundschulalter. *Praxis der Kinderpsychologie und Kinderpsychiatrie*, 58(2), 96-109. [URL link]

bul0700 – bullying: frequency of exclusion (t,u,s, <=10 yr)

1	1: never	483
2	2: occasionally	907
3	3: very often	196
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	9336
-98	-98: don't know	11
-99	-99: not specified (refused to answer)	8

Waves: F2F 2; F2F 3

Question text: How often do other children not let you play with them?

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9)

Source: Adapted from: Petermann, F., & von Marées, N. (2009). Der Bullying- und Viktimisierungsfragebogen fuer Kinder (BVF-K): Konstruktion und Analyse eines Verfahrens zur Erhebung von Bullying im Vor- und Grundschulalter. *Praxis der Kinderpsychologie und Kinderpsychiatrie*, 58(2), 96-109. [URL link]

bul0701 – bullying: stress caused by exclusion (t,u,s, <=10 yr)

1	1: not bad at all	321
2	2: slightly bad	569
3	3: quite bad	208

-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	9842
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	3

Waves: F2F 2; F2F 3

Question text: How bad is it for you if other children won't let you play with them?

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & bul0700 >1

Source: Adapted from: Petermann, F., & von Marees, N. (2009). Der Bullying- und Viktimisierungsfragebogen fuer Kinder (BVF-K): Konstruktion und Analyse eines Verfahrens zur Erhebung von Bullying im Vor- und Grundschulalter. *Praxis der Kinderpsychologie und Kinderpsychiatrie*, 58(2), 96-109. [URL link]

bul0800 – bullying: frequency of rumors (t,u,s, <=10 yr)

1	1: never	932
2	2: occasionally	505
3	3: very often	90
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	4
-95	-95: doesn't apply (screened out)	9336
-98	-98: don't know	64
-99	-99: not specified (refused to answer)	14

Waves: F2F 2; F2F 3

Question text: How often does another child say nasty things about you so that the others don't like you anymore?

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9)

Source: Adapted from: Petermann, F., & von Marees, N. (2009). Der Bullying- und Viktimisierungsfragebogen fuer Kinder (BVF-K): Konstruktion und Analyse eines Verfahrens zur Erhebung von Bullying im Vor- und Grundschulalter. *Praxis der Kinderpsychologie und Kinderpsychiatrie*, 58(2), 96-109. [URL link]

bul0801 – bullying: stress caused by rumors (t,u,s, <=10 yr)

1	1: not bad at all	82
2	2: slightly bad	290
3	3: quite bad	223
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10350
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text: How bad is it for you when another child says nasty things about you so that the others don't like you anymore?

Filter based on instrument: module 'children under 10' (CAPI): (inlist(ptyp,1,2,200)) & (age0110 > 4 & age0110 <=9) & bul0800 >1

Source: Adapted from: Petermann, F., & von Marees, N. (2009). Der Bullying- und Viktimisierungsfragebogen fuer Kinder (BVF-K): Konstruktion und Analyse eines Verfahrens zur Erhebung von Bullying im Vor- und Grundschulalter. *Praxis der Kinderpsychologie und Kinderpsychiatrie*, 58(2), 96-109. [URL link]

54 Contact to other family members

This chapter contains information on: contact and contact frequency to biological parents, twins, siblings not living in the household (anymore).

con0100t – contact with twin 1: place of residence (u,s,m,n,f,g, >= 10 yr)

1	1: together with you	5142
2	2: in another household	1389
-81	-81: is not alive anymore	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	2058
-98	-98: don't know	9
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Does <name twin 1> live . . .

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,2,200,300,400,500,600)) & (age0110 >=10)

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0100u – contact with twin 2: place of residence (t,s,m,n,f,g, >= 10 yr)

1	1: together with you	5157
2	2: in another household	1385
-81	-81: is not alive anymore	3

-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	3
-95	-95: doesn't apply (screened out)	2043
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	5

Waves: CATI 1; F2F 2

Question text: Does <name twin 2> live. . .

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,200,300,400,500,600)) & (age0110 >=10)

Source: Adapted from: pairfam Group. (2022). Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

con0100s – contact with sibling: place of residence (t,u,m,n,f,g, >= 10 yr)

1	1: together with you	2653
2	2: in another household	1359
-81	-81: is not alive anymore	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	281
-95	-95: doesn't apply (screened out)	4277
-98	-98: don't know	26
-99	-99: not specified (refused to answer)	5

Waves: CATI 1; F2F 2

Question text: Does <name sibling> live. . .

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,300,400,500,600)) & (age0110 >=10) & fls == 1

Source: Adapted from: pairfam Group. (2022). Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

con0100f – contact with father: place of residence (t,u,s,m,n,g, >=10 yr)

1	1: together with you	4296
2	2: in another household	1319
-81	-81: is not alive anymore	7
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	185
-95	-95: doesn't apply (screened out)	2764
-98	-98: don't know	26

-99 -99: not specified (refused to answer) 5

Waves: CATI 1; F2F 2

Question text: Does your <NAME biological father> live. . .

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200,300,500,600)) & (age0110 >=10) & flf==1

Source: Adapted from: pairfam Group. (2022). Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

con0100m – contact with mother: place of residence (t,u,s,f,n,g, >=10 yr)

1	1: together with you	4771
2	2: in another household	1083
-81	-81: is not alive anymore	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	129
-95	-95: doesn't apply (screened out)	2595
-98	-98: don't know	17
-99	-99: not specified (refused to answer)	5

Waves: CATI 1; F2F 2

Question text: Does <NAME biological mother> live . . .

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200,400,500,600)) & (age0110 >=10)

Source: Adapted from: pairfam Group. (2022). Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

con0101t – contact with twin 1: frequency personal contact (u,s,m,n,f,g, >= 10 yr)

1	1: never	16
2	2: one or more times in half a year	209
3	3: about once a month	374
4	4: about once a week	543
5	5: every or almost every day	236
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7213
-98	-98: don't know	11
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: How often have you seen <name twin 1> in the past 6 months or since moving out?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,2,200,300,400,500,600)) & (age0110 >=10) & (con0100t==2)

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0101u – contact with twin 2: frequency personal contact (t,s,m,n,f,g, >= 10 yr)

1	1: never	21
2	2: one or more times in half a year	211
3	3: about once a month	388
4	4: about once a week	515
5	5: every or almost every day	241
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7217
-98	-98: don't know	9
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: How often have you seen <name twin 2> in the past 6 months or since moving out?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,200,300,400,500,600)) & (age0110 >=10) & (con0100u==2)

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0101s – contact with sibling: frequency personal contact (t,u,m,n,f,g, >= 10 yr)

1	1: never	62
2	2: one or more times in half a year	331
3	3: about once a month	372
4	4: about once a week	445
5	5: every or almost every day	124
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7243
-98	-98: don't know	25
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: How often have you seen <name sibling> in the past 6 months or since moving out?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,300,400,500,600)) & (age0110 >=10) & (con0100s==2)

Source: Adapted from: pairfam Group. (2022). Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

con0101f – contact with father: frequency personal contact (t,u,s,m,n,g, >=10 yr)

1	1: never	119
2	2: one or more times in half a year	244
3	3: about once a month	307
4	4: about once a week	472
5	5: every or almost every day	156
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7283
-98	-98: don't know	20
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2

Question text: How often have you seen <name biological father> in the past 6 months or since moving out?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200,300,500,600)) & (age0110 >=10) & (con0100f==2)

Source: Adapted from: pairfam Group. (2022). Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

con0101m – contact with mother: frequency personal contact (t,u,s,f,n,g, >=10 yr)

1	1: never	30
2	2: one or more times in half a year	159
3	3: about once a month	279
4	4: about once a week	425
5	5: every or almost every day	184
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7519
-98	-98: don't know	6
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: How often have you seen <name biological mother> in the past 6 months or since moving out?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200,400,500,600)) & (age0110 >=10) & (con0100m==2)

Source: Adapted from: pairfam Group. (2022). Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

con0102t – contact with twin 1: last time (month) personal contact (u,s,m,n,f,g, >= 10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8586
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When did you see your <name twin 1> the last time? [item text: month]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,2,200,300,400,500,600)) & (age0110>=10) & (con0101t==1)

Source: Adapted from: pairfam Group. (2022). Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

con0102u – contact with twin 2: last time (month) personal contact (t,s,m,n,f,g, >= 10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8581
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When did you see your <name twin 2> the last time? [item text: month]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,200,300,400,500,600)) & (age0110>=10) & (con0101u==1)

Source: Adapted from: pairfam Group. (2022). Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

con0102s – contact with sibling: last time (month) personal contact (t,u,m,n,f,g, >= 10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0

-95	-95: doesn't apply (screened out)	8540
-98	-98: don't know	24
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2

Question text: When did you see your <name sibling> the last time? [item text: month]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,300,400,500,600)) & (age0110>=10) & (con0101s==1)

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0102f – contact with father: last time (month) personal contact (t,u,s,m,n,g, >=10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8483
-98	-98: don't know	44
-99	-99: not specified (refused to answer)	4

Waves: CATI 1; F2F 2

Question text: When did you see your biological father the last time? Please report month (e.g. 01 for january) and year (e.g. 2010). If you can't remember the exact month, please guess. [item text: month]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200,300,500,600)) & (age0110>=10) & (con0101f==1)

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0102m – contact with mother: last time (month) personal contact (t,u,s,f,n,g, >=10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8572
-98	-98: don't know	9
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When did you see your biological mother the last time? Please report month (e.g. 01 for january) and year (e.g. 2010). If you can't remember

the exact month, please guess. [item text: month]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200,400,500,600)) & (age0110>=10) & (con0101m==1)

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0103t – contact with twin 1: last time (year) personal contact (u,s,m,n,f,g, >= 10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8586
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2

Question text: When did you see <name twin 1> the last time? Please report month (e.g. 01 for january) and year (e.g. 2010). [item text: year]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,2,200,300,400,500,600)) & (age0110>=10) & (con0101t==1)

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0103u – contact with twin 2: last time (year) personal contact (t,s,m,n,f,g, >= 10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8581
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2

Question text: When did you see <name twin 2> the last time? Please report month (e.g. 01 for january) and year (e.g. 2010). [item text: year]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,200,300,400,500,600)) & (age0110>=10) & (con0101u==1)

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0103s – contact with sibling: last time (year) personal contact (t,u,m,n,f,g, >= 10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8540
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	25

Waves: CATI 1; F2F 2

Question text: When did you see <name sibling> the last time? Please report month (e.g. 01 for january) and year (e.g. 2010). [item text: year]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,300,400,500,600)) & (age0110>=10) & (con0101s==1)

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0103f – contact with father: last time (year) personal contact (t,u,s,m,n,g, >=10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8483
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	43

Waves: CATI 1; F2F 2

Question text: When did you see <name biological father> the last time? Please report month (e.g. 01 for january) and year (e.g. 2010). [item text: year]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200,300,500,600)) & (age0110>=10) & (con0101f==1)

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0103m – contact with mother: last time (year) personal contact (t,u,s,f,n,g, >=10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8572
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	9

Waves: CATI 1; F2F 2

Question text: When did you see <name biological mother> the last time? Please report month (e.g. 01 for january) and year (e.g. 2010). [item text: year]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200,400,500,600)) & (age0110>=10) & (con0101m==1)

Source: Adapted from: pairfam Group. (2022). Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

con0104t – contact with twin 1: frequency other contact (u,s,m,n,f,g, >= 10 yr)

1	1: never	27
2	2: one or more times in half a year	52
3	3: about once a month	137
4	4: about once a week	589
5	5: every or almost every day	564
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7213
-98	-98: don't know	19
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2

Question text: How often have you been in contact with <name twin 1> in the past 6 months or since moving out , for example by phone, mail, etc.?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,2,200,300,400,500,600)) & (age0110>=10) & (con0100t==2)

Source: Adapted from: pairfam Group. (2022). Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

con0104u – contact with twin 2: frequency other contact (t,s,m,n,f,g, >= 10 yr)

1	1: never	24
2	2: one or more times in half a year	51
3	3: about once a month	168
4	4: about once a week	572
5	5: every or almost every day	554
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7217
-98	-98: don't know	16
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: How often have you been in contact with <name twin 2> in the past 6 months or since moving out , for example by phone, mail, etc.?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,200,300,400,500,600)) & (age0110>=10) & (con0100u==2)

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0104s – contact with sibling: frequency other contact (t,u,m,n,f,g, >= 10 yr)

1	1: never	80
2	2: one or more times in half a year	122
3	3: about once a month	262
4	4: about once a week	591
5	5: every or almost every day	278
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7243
-98	-98: don't know	26
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: How often have you been in contact with <sibling> in the past 6 months or since moving out , for example by phone, mail, etc.?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,300,400,500,600)) & (age0110>=10) & (con0100s==2)

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0104f – contact with father: frequency other contact (t,u,s,m,n,g, >=10 yr)

1	1: never	123
2	2: one or more times in half a year	145
3	3: about once a month	233
4	4: about once a week	545
5	5: every or almost every day	251
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0

-95	-95: doesn't apply (screened out)	7283
-98	-98: don't know	21
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2

Question text: How often have you been in contact with <name biological father> in the past 6 months or since moving out , for example by phone, mail, etc.?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200,300,500,600)) & (age0110>=10) & (con0100f==2)

Source: Adapted from: pairfam Group. (2022). Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

con0104m – contact with mother: frequency other contact (t,u,s,f,n,g, >=10 yr)

1	1: never	36
2	2: one or more times in half a year	47
3	3: about once a month	115
4	4: about once a week	493
5	5: every or almost every day	385
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7519
-98	-98: don't know	7
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: How often have you been in contact with <name biological mother> in the past 6 months or since moving out , for example by phone, mail, etc.?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200,400,500,600)) & (age0110>=10) & (con0100m==2)

Source: Adapted from: pairfam Group. (2022). Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

con0105t – contact with twin 1: last time (month) other contact (u,s,m,n,f,g, >= 10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8575
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When were you in contact with <name twin 1> the last time? [item text: month]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,2,200,300,400,500,600)) & (age0110>=10) & (con0104t==1)

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0105u – contact with twin 2: last time (month) other contact (t,s,m,n,f,g, >= 10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8578
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When were you in contact with <name twin 2> the last time? [item text: month]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,200,300,400,500,600)) & (age0110>=10) & (con0104u==1)

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0105s – contact with sibling: last time (month) other contact (t,u,m,n,f,g, >= 10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8522
-98	-98: don't know	28
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2

Question text: When were you in contact with <name sibling> the last time? [item text: month]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,300,400,500,600)) & (age0110>=10) & (con0104s==1)

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0105f – contact with father: last time (month) other contact (t,u,s,m,n,g, >=10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8479
-98	-98: don't know	54
-99	-99: not specified (refused to answer)	2

Waves: CATI 1; F2F 2

Question text: When were you in contact with your biological father the last time? [item text: month]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200,300,500,600)) & (age0110>=10) & (con0104f==1)

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0105m – contact with mother: last time (month) other contact (t,u,s,f,n,g, >=10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8566
-98	-98: don't know	11
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When were you in contact with your biological mother the last time? [item text: month]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200,400,500,600)) & (age0110>=10) & (con0104m==1)

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0106t – contact with twin 1: last time (year) other contact (u,s,m,n,f,g, >= 10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8575
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: CATI 1; F2F 2

Question text: When were you in contact with <name twin 1> the last time? [item text: year]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,2,200,300,400,500,600)) & (age0110>=10) & (con0104t==1)

Source: Adapted from: pairfam Group. (2022). Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

con0106u – contact with twin 2: last time (year) other contact (t,s,m,n,f,g, >= 10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8578
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: CATI 1; F2F 2

Question text: When were you in contact with <name twin 2> the last time? [item text: year]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,200,300,400,500,600)) & (age0110>=10) & (con0104u==1)

Source: Adapted from: pairfam Group. (2022). Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive). [URL link]

con0106s – contact with sibling: last time (year) other contact (t,u,m,n,f,g, >= 10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8522
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	29

Waves: CATI 1; F2F 2

Question text: When were you in contact with <name sibling> the last time? [item text: year]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,300,400,500,600)) & (age0110>=10) & (con0104s==1)

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0106f – contact with father: last time (year) other contact (t,u,s,m,n,g, >=10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8479
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	55

Waves: CATI 1; F2F 2

Question text: When were you in contact with your biological father the last time? [item text: year]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200,300,500,600)) & (age0110>=10) & (con0104f==1)

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0106m – contact with mother: last time (year) other contact (t,u,s,f,n,g, >=10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8566
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	11

Waves: CATI 1; F2F 2

Question text: When were you in contact with your biological mother the last time? [item text: year]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200,400,500,600)) & (age0110>=10) & (con0104m==1)

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0301t – contact with mother: frequency personal contact (f, twin <10 yr)

1	1: never	1
2	2: once or several times in the last six month	1
3	3: about once a month	0
4	4: about once a week	3
5	5: (almost) every day	16
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	8580
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: How often has <name child> seen the biological mother in the past 6 months or since moving out?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==400 & con0100m==2 & inrange(age0110t,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0301u – contact with mother: frequency personal contact (f, twin <10 yr)

1	1: never	2
2	2: once or several times in the last six month	0
3	3: about once a month	1
4	4: about once a week	3
5	5: (almost) every day	15
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	8580
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: How often has <name child> seen the biological mother in the past 6 months or since moving out?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==400 & con0100m==2 & inrange(age0110t,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0301s – contact with mother: frequency personal contact (f, sib <10 yr)

1	1: never	0
2	2: once or several times in the last six month	1
3	3: about once a month	0
4	4: about once a week	0
5	5: (almost) every day	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8598
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: How often has <name child> seen the biological mother in the past 6 months or since moving out?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==400 & con0100m==2 & inrange(age0110s,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0302t – contact with mother: last time (month) personal contact (f, twin <10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8601
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When did <name child> see the biological mother the last time?

Please state month (e.g. 01 for january) and year (e.g. 2010). [item text: year]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==400 & con0301t==1 & inrange(age0110t,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0302u – contact with mother: last time (month) personal contact (f, twin <10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0

-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8600
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When did <name child> see the biological mother the last time?

Please state month (e.g. 01 for january) and year (e.g. 2010). [itemtext: year]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==400 & con0301u==1 & inrange(age0110t,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0302s – contact with mother: last time (month) personal contact (f, sib <10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8602
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When did <name child> see the biological mother the last time?

Please state month (e.g. 01 for january) and year (e.g. 2010). [itemtext: year]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==400 & con0301s==1 & inrange(age0110s,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0303t – contact with mother: last time (year) personal contact (f, twin <10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8601
-98	-98: don't know	0

-99 -99: not specified (refused to answer) 0

Waves: CATI 1; F2F 2

Question text: When did <name child> see the biological mother the last time? Please report month (e.g. 01 for january) and year (e.g. 2010). [item text: month]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==400 & con0301t==1 & inrange(age0110t,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0303u – contact with mother: last time (year) personal contact (f, twin <10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8600
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When did <name child> see the biological mother the last time? Please report month (e.g. 01 for january) and year (e.g. 2010). [item text: month]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==400 & con0301u==1 & inrange(age0110t,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0303s – contact with mother: last time (year) pers. contact (f, sib <10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8602
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When did <name child> see the biological mother the last time? Please report month (e.g. 01 for january) and year (e.g. 2010). [item text: month]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==400 & con0301s==1 & inrange(age0110s,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0304t – contact with mother: frequency other contact (f, twin <10 yr)

1	1: never	3
2	2: once or several times in the last six month	0
3	3: about once a month	0
4	4: about once a week	3
5	5: (almost) every day	13
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	8580
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: How often has <name child> been in contact with <name biological mother> in the past 6 months or since moving out, for example by phone, mail, etc.?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==400 & con0100m==2 & inrange(age0110t,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0304u – contact with mother: frequency other contact (f, twin <10 yr)

1	1: never	3
2	2: once or several times in the last six month	0
3	3: about once a month	0
4	4: about once a week	3
5	5: (almost) every day	13
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	8580
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: How often has <name child> been in contact with <name biological mother> in the past 6 months or since moving out, for example by phone, mail, etc.?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==400 & con0100m==2 & inrange(age0110t,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0304s – contact with mother: frequency other contact (f, sib <10 yr)

1	1: never	0
2	2: once or several times in the last six month	0
3	3: about once a month	0
4	4: about once a week	1
5	5: (almost) every day	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8598
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: How often has <name child> been in contact with <name biological mother> in the past 6 months or since moving out, for example by phone, mail, etc.?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==400 & con0100m==2 & inrange(age0110s,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0305t – contact with mother: last time (month) other contact (f, twin <10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8599
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When was <name child> in contact with the biological mother the last time? Please report month (e.g. 01 for january) and year (e.g. 2010).
[item text: month]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==400 & con0304t==1 & inrange(age0110t,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0305u – contact with mother: last time (month) other contact (f, twin <10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8599
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When was <name child> in contact with the biological mother the last time? Please report month (e.g. 01 for january) and year (e.g. 2010).
[item text: month]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==400 & con0304u==1 & inrange(age0110t,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0305s – contact with mother: last time (month) other contact (f, sib <10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8602
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When was <name child> in contact with the biological mother the last time? Please report month (e.g. 01 for january) and year (e.g. 2010).
[item text: month]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==400 & con0304s==1 & inrange(age0110s,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0306t – contact with mother: last time (year) other contact (f, twin <10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8599
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When was <name child> in contact with the biological mother the last time? Please report month (e.g. 01 for january) and year (e.g. 2010).
[item text: year]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==400 & con0304t==1 & inrange(age0110t,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0306u – contact with mother: last time (year) other contact (f, twin <10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8599
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When was <name child> in contact with the biological mother the last time? Please report month (e.g. 01 for january) and year (e.g. 2010).
[item text: year]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==400 & con0304u==1 & inrange(age0110t,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0306s – contact with mother: last time (year) other contact (f, sib <10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8602

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When was <name child> in contact with the biological mother the last time? Please report month (e.g. 01 for january) and year (e.g. 2010).
[item text: year]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==400 & con0304s==1 & inrange(age0110s,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0401t – contact with father: frequency personal contact (m, twin <10 yr)

1	1: never	0
2	2: once or several times in the last six month	2
3	3: about once a month	8
4	4: about once a week	21
5	5: (almost) every day	9
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	8561
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: How often has <name child> seen the biological father in the past 6 months or since moving out?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==300 & con0100f==2 & inrange(age0110t,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0401u – contact with father: frequency personal contact (m, twin <10 yr)

1	1: never	0
2	2: once or several times in the last six month	1
3	3: about once a month	9
4	4: about once a week	21
5	5: (almost) every day	9
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	8561

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: How often has <name child> seen the biological father in the past 6 months or since moving out?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==300 & con0100f==2 & inrange(age0110t,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0401s – contact with father: frequency personal contact (m, sib <10 yr)

1	1: never	0
2	2: once or several times in the last six month	0
3	3: about once a month	0
4	4: about once a week	4
5	5: (almost) every day	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8595
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: How often has <name child> seen the biological father in the past 6 months or since moving out?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==300 & con0100f==2 & inrange(age0110s,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0402t – contact with father: last time (month) personal contact (m, twin <10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8602
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When did <name child> see the biological father the last time? Please report month (e.g. 01 for january) and year (e.g. 2010). If you can't remember the exact month, please guess. [item text: month]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==300 & con0401t==1 & inrange(age0110t,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0402u – contact with father: last time (month) personal contact (m, twin <10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8602
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When did <name child> see the biological father the last time? Please report month (e.g. 01 for january) and year (e.g. 2010). If you can't remember the exact month, please guess. [item text: month]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==300 & con0401u==1 & inrange(age0110t,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0402s – contact with father: last time (month) personal contact (m, sib <10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8602
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When did <name child> see the biological father the last time? Please report month (e.g. 01 for january) and year (e.g. 2010). If you can't remember the exact month, please guess. [item text: month]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==300 & con0401s==1 & inrange(age0110s,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0403t – contact with father: last time (year) personal contact (m, twin <10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8602
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When did <name child> see the biological father the last time? Please report month (e.g. 01 for january) and year (e.g. 2010). If you can't remember the exact month, please guess. [item text: year]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==300 & con0401t==1 & inrange(age0110t,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0403u – contact with father: last time (year) personal contact (m, twin <10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8602
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When did <name child> see the biological father the last time? Please report month (e.g. 01 for january) and year (e.g. 2010). If you can't remember the exact month, please guess. [item text: year]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==300 & con0401u==1 & inrange(age0110t,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0403s – contact with father: last time (year) personal contact (m, sib <10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8602
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When did <name child> see the biological father the last time? Please report month (e.g. 01 for january) and year (e.g. 2010). If you can't remember the exact month, please guess. [item text: year]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==300 & con0401s==1 & inrange(age0110s,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0404t – contact with father: frequency other contact (m, twin <10 yr)

1	1: never	4
2	2: once or several times in the last six month	3
3	3: about once a month	5
4	4: about once a week	21
5	5: (almost) every day	7
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	8561
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: How often has <name child> been in contact with <name biological father> in the past 6 months or since moving out, for example by phone, mail, etc.?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==300 & con0100f==2 & inrange(age0110t,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0404u – contact with father: frequency other contact (m, twin <10 yr)

1	1: never	3
2	2: once or several times in the last six month	3
3	3: about once a month	6
4	4: about once a week	21
5	5: (almost) every day	7

-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	8561
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: How often has <name child> been in contact with <name biological father> in the past 6 months or since moving out, for example by phone, mail, etc.?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==300 & con0100f==2 & inrange(age0110t,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0404s – contact with father: frequency other contact (m, sib <10 yr)

1	1: never	1
2	2: once or several times in the last six month	0
3	3: about once a month	1
4	4: about once a week	2
5	5: (almost) every day	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8595
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: How often has <name child> been in contact with <name biological father> in the past 6 months or since moving out, for example by phone, mail, etc.?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==300 & con0100f==2 & inrange(age0110s,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0405t – contact with father: last time (month) other contact (m, twin <10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009

-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8598
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When was <name child> in contact with the biological father the last time? Please report month (e.g. 01 for january) and year (e.g. 2010).
[item text: month]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==300 & con0404t==1 & inrange(age0110t,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0405u – contact with father: last time (month) other contact (m, twin <10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8599
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When was <name child> in contact with the biological father the last time? Please report month (e.g. 01 for january) and year (e.g. 2010).
[item text: month]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==300 & con0404u==1 & inrange(age0110t,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0405s – contact with father: last time (month) other contact (m, sib <10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8601
-98	-98: don't know	0

-99 -99: not specified (refused to answer) 0

Waves: CATI 1; F2F 2

Question text: When was <name child> in contact with the biological father the last time? Please report month (e.g. 01 for january) and year (e.g. 2010).
[item text: month]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==300 & con0404s==1 & inrange(age0110s,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0406t – contact with father: last time (year) other contact (m, twin <10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8598
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When was <name child> in contact with the biological father the last time? Please report month (e.g. 01 for january) and year (e.g. 2010).
[item text: year]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==300 & con0404t==1 & inrange(age0110t,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0406u – contact with father: last time (year) other contact (m, twin <10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8599
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When was <name child> in contact with the biological father the last time? Please report month (e.g. 01 for january) and year (e.g. 2010).
[item text: year]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==300 & con0404u==1 & inrange(age0110t,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

con0406s – contact with father: last time (year) other contact (m, sib <10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8601
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: When was <name child> in contact with the biological father the last time? Please report month (e.g. 01 for january) and year (e.g. 2010).
[item text: year]

Filter based on instrument: module 'questionnaire on relationships' (CASI): (ptyp==300 & con0404s==1 & inrange(age0110s,4,9))

Source: Adapted from: pairfam Group. (2022). *Child Codebook, Wave 3 (2010/2011), Release 13.0 (ZA5678 Data file version 13.0.0; GESIS Data Archive)*. [URL link]

55 Life events

This chapter contains information on: occurrence and subjective evaluation of different life events (e.g., marriage, death, unemployment).

lev0100 – life events: separation (>= 10 yr)

1	1: yes	242
2	2: yes, divorce (asked for >= 16 yrs)	31
3	3: yes, separated (asked for >= 16 yrs)	460
4	4: yes, as well divorced as separated (asked for >= 16 yrs)	14
5	5: no	5601
6	6: no, I have / had no boyfriend or partner / no girlfriend or partner	1090
7	7: no, I've never had a boyfriend or partner / girlfriend or partner	1152
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	7

Waves: CATI 1; F2F 2; CATI 2; F2F 3

Question text: Have you and your partner separated or divorced from each other in the last 12 months ?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10))

Item developed for TwinLife.

lev0101 – life events: separation ever before (>= 10 yr)

1	1: yes	239
2	2: no	507
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1145
-95	-95: doesn't apply (screened out)	6707
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	4

Waves: CATI 1; F2F 2; F2F 3

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (cati_1==2) & (lev0100==5 | lev0100==6))

Item developed for TwinLife.

lev0103 – life events: separation subj. rating (>= 10 yr)

0	0: neither negative nor positive	176
1	1: rather positive	119
2	2: positive	73
3	3: very positive	36
-1	-1: rather negative	184
-2	-2: negative	169
-3	-3: very negative	186
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7616
-98	-98: don't know	40
-99	-99: not specified (refused to answer)	3

Waves: CATI 1; F2F 2; F2F 3

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (inlist(lev0100,1,2,3,4) | lev0101==1))

Item developed for TwinLife.

lev0200 – life events: separation children (m,f,n,g)

1	1: yes	0
2	2: yes, divorce	7
3	3: yes, separated	273
4	4: yes, as well divorced as separated	10
5	5: no, neither nor	1687
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	50
-95	-95: doesn't apply (screened out)	6572
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: CATI 1; F2F 2

Question text: Has one of your children and the partner separated or divorced from each other in the last 12 months ?

Filter based on instrument: module 'life events, deviant behavior' (CASI): inlist(ptyp,300,400,500,600) & (age0110t >=16 | (age0110s >=16 & !missing(age0110s)))

Item developed for TwinLife.

lev0201 – life events: separation children ever before (m,f,n,g)

1	1: yes	26
2	2: no	147
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	246
-95	-95: doesn't apply (screened out)	8183
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,300,400,500,600)) & (cati_1==2 & lev0200==5)

Item developed for TwinLife.

lev0203 – life events: separation children subj. rating (m,f,n,g)

0	0: neither negative nor positive	106
1	1: rather positive	58
2	2: positive	17
3	3: very positive	13
-1	-1: rather negative	78
-2	-2: negative	25
-3	-3: very negative	14
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8286
-98	-98: don't know	5
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,300,400,500,600)) & ((inlist(lev0200,2,3,4)) | (lev0201==1))

Item developed for TwinLife.

lev0300 – life events: separation parents (t,u,s,p,q, >= 10 yr)

1	1: yes	50
2	2: yes, divorce	33
3	3: yes, separated	55
4	4: yes, as well divorced as separated	12
5	5: no, neither nor	4260
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	4039
-98	-98: don't know	128
-99	-99: not specified (refused to answer)	25

Waves: CATI 1; F2F 2; F2F 3

Question text: Have your parents or one of your parents separated or divorced from each other in the last 12 months ?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200)) & (age0110 >=10)

Item developed for TwinLife.

lev0301 – life events: separation parents ever before (t,u,s,p,q, >= 10 yr)

1	1: yes	127
2	2: no	462
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	747
-95	-95: doesn't apply (screened out)	7264
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: CATI 1; F2F 2; F2F 3

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200)) & (cati_1==2 & lev0300==5)

Item developed for TwinLife.

lev0303 – life events: separation parents subj. rating (t,u,s,p,q, >= 10 yr)

0	0: neither negative nor positive	54
1	1: rather positive	31
2	2: positive	9
3	3: very positive	12
-1	-1: rather negative	57
-2	-2: negative	37
-3	-3: very negative	46
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8325
-98	-98: don't know	29
-99	-99: not specified (refused to answer)	2

Waves: CATI 1; F2F 2; F2F 3

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200)) & ((inlist(lev0300,1,2,3,4)) | (lev0301==1))

Item developed for TwinLife.

lev0500 – life events: new relationship (>= 10 yr)

1	1: yes	396
2	2: yes, new relationship (asked for >= 16 yrs)	540

3	3: yes, married (asked for >= 16 yrs)	64
4	4: yes, as well new relationship as married (asked for >= 16 yrs)	7
5	5: no	6430
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1157
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	8

Waves: CATI 1; F2F 2; CATI 2; F2F 3

Question text: Have you started a new relationship or got married in the last 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10) & (lev0100 !=7)

Item developed for TwinLife.

lev0501 – life events: new relationship ever before (>= 10 yr)

1	1: yes	213
2	2: no	518
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1066
-95	-95: doesn't apply (screened out)	6805
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; F2F 3

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (cati_1==2 & lev0500==5)

Item developed for TwinLife.

lev0503 – life events: new relationship (>= 10 yr)

0	0: neither negative nor positive	111
1	1: rather positive	152
2	2: positive	321
3	3: very positive	531
-1	-1: rather negative	33

-2	-2: negative	10
-3	-3: very negative	9
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7382
-98	-98: don't know	47
-99	-99: not specified (refused to answer)	6

Waves: CATI 1; F2F 2; F2F 3

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & ((inlist(lev0500,1,2,3,4)) | (lev0501==1))

Item developed for TwinLife.

lev0600 – life events: new relationship parents (t,u,s,p,q, >= 10 yr)

1	1: yes	0
2	2: yes, parents married	24
3	3: yes, one parent a new relationship	210
4	4: yes, one parent married	39
5	5: yes, both parents new relationships	34
6	6: yes, both parents married each a new partner	5
7	7: yes, one parent has a new relationship, the other one has married	22
8	8: no, neither nor	4210
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	4039
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	19

Waves: CATI 1; F2F 2

Question text: Have your parents or one of your parents started a new relationship or got married in the last 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200)) & (age0110 >=10)

Item developed for TwinLife.

lev0601 – life events: memory of new relationship parents (t,u,s,p,q, >= 10 yr)

1	1: yes	88
2	2: no, not happened since I was born	379
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009

-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	732
-95	-95: doesn't apply (screened out)	7295
-98	-98: don't know	107
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2

Question text: Can you remember if this has ever happened since your birth?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200)) & (age0110>=10) & (cati_1==2) & (lev0600==8)

Item developed for TwinLife.

lev0603 – life events: new relationship parents (t,u,s,p,q, >= 10 yr)

0	0: neither negative nor positive	123
1	1: rather positive	68
2	2: positive	87
3	3: very positive	45
-1	-1: rather negative	28
-2	-2: negative	23
-3	-3: very negative	19
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8180
-98	-98: don't know	27
-99	-99: not specified (refused to answer)	2

Waves: CATI 1; F2F 2

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200)) & ((inlist(lev0600,2,3,4,5,6,7)) | (lev0601==1))

Item developed for TwinLife.

lev0700 – life events: new relationship children (m,f,n,g)

1	1: yes	0
2	2: yes, new relationship (asked for >= 16 yrs)	388
3	3: yes, married (asked for >= 16 yrs)	53
4	4: yes, as well new relationship as married (asked for >= 16 yrs)	9
5	5: no	1529
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	50

-95	-95: doesn't apply (screened out)	6572
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2

Question text: Has one of your children started a new relationship or get married in the last 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,300,400,500,600)) & (age0110t >=16 | age0110s >=16)

Item developed for TwinLife.

lev0701 – life events: new relationship children ever before (m,f,n,g)

1	1: yes	40
2	2: no	109
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	224
-95	-95: doesn't apply (screened out)	8229
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,300,400,500,600)) & (cati_1==2) & (lev0700==5)

Item developed for TwinLife.

lev0703 – life events: new relationship children subj. rating (m,f,n,g)

0	0: neither negative nor positive	97
1	1: rather positive	81
2	2: positive	157
3	3: very positive	119
-1	-1: rather negative	19
-2	-2: negative	5
-3	-3: very negative	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8112

-98	-98: don't know	10
-99	-99: not specified (refused to answer)	2

Waves: CATI 1; F2F 2

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,300,400,500,600)) & ((inlist(lev0700,2,3,4)) | (lev0701==1))

Item developed for TwinLife.

lev0900 – life events: money worries (>= 14 yr)

1	1: yes	751
2	2: no	6113
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	4

Waves: CATI 1; F2F 2; CATI 2; F2F 3

Question text: Did you or have you had financial worries or serious financial problems in the last 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=16)

Item developed for TwinLife.

lev0901 – life events: money worries ever before (>= 14 yr)

1	1: yes	100
2	2: no	563
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1086
-95	-95: doesn't apply (screened out)	6853
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; F2F 3

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & ((cati_1==2) | (age0110_2 > 4 & age0110_2 <=15)) & (lev0900==2)

Item developed for TwinLife.

lev0903 – life events: money worries subj. rating (>= 14 yr)

0	0: neither negative nor positive	69
1	1: rather positive	16
2	2: positive	4
3	3: very positive	2
-1	-1: rather negative	216
-2	-2: negative	280
-3	-3: very negative	251
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7751
-98	-98: don't know	12
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2; F2F 3

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev0900==1 | lev0901==1))

Item developed for TwinLife.

lev1000 – life events: money worries family member (>= 10 yr)

1	1: yes	1253
2	2: no	7312
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	32

Waves: CATI 1; F2F 2; F2F 3

Question text: [IF age >= 10 and <= 15] Does someone in your family have or has someone in your family had major money worries or financial problems in the

past 12 months? Here, 'family' refers to your closest relatives, such as your parents and siblings. [IF age >= 16 and ptyp = 1, 2, 110, 120 or 200] Does someone in your family have or has someone in your family had major money worries or financial problems in the past 12 months? Here, 'family' refers to your closest relatives, such as parents, siblings and your partner. [IF age >= 16 and ptyp = 300, 400, 500 or 600] Does someone in your family have or has someone in your family had major money worries or financial problems in the past 12 months? Here, 'family' refers to your closest relatives, such as parents, children, siblings and your partner.

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10))

Item developed for TwinLife.

lev1001 – life events: money worries family member ever before (>= 10 yr)

1	1: yes	64
2	2: no	758
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1137
-95	-95: doesn't apply (screened out)	6637
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	6

Waves: CATI 1; F2F 2; F2F 3

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (cati_1==2) & (lev1000==2))

Item developed for TwinLife.

lev1003 – life events: money worries family member subj. rating (>= 10 yr)

0	0: neither negative nor positive	187
1	1: rather positive	8
2	2: positive	11
3	3: very positive	2
-1	-1: rather negative	435
-2	-2: negative	407
-3	-3: very negative	215
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7285
-98	-98: don't know	50
-99	-99: not specified (refused to answer)	2

Waves: CATI 1; F2F 2; F2F 3

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev1000==1 | lev1001==1))

Item developed for TwinLife.

lev1100 – life events: Pregnancy/ birth (>= 16 yr)

1	1: yes	0
2	2: yes, had a child	80
3	3: yes, was pregnant	19
4	4: yes, at the start of a pregnancy	48
5	5: no	5865
-81	-81: does not apply, had no partner	316
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	2273
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2; CATI 2; F2F 3

Question text: [IF sex = 2] Were you pregnant in the last 12 months, or are you pregnant? [IF sex =1] If you have a partner, was your partner pregnant in the last 12 months, or is she pregnant?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=16) & (lev0100 !=7))

Item developed for TwinLife.

lev1101 – life events: Pregnancy/ birth ever before (t,u,s,p,q,n,g, >= 16 yr)

1	1: yes	42
2	2: no	643
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	206

-95	-95: doesn't apply (screened out)	7710
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2; F2F 3

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=16) & ((cati_1==2) | (age0110_2 <=15)) & (inlist(ptyp,300,400)) & (lev1100==5)

Item developed for TwinLife.

lev1103 – life events: Pregnancy/ birth subj. Rating (>= 16 yr)

0	0: neither negative nor positive	9
1	1: rather positive	10
2	2: positive	29
3	3: very positive	114
-1	-1: rather negative	10
-2	-2: negative	6
-3	-3: very negative	9
-81	-81: I have not had a pregnancy or childbirth.	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8413
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; F2F 3

Question text: [IF ptyp = 300 or 400 and lev1100 = 5 or -97] How was the last pregnancy and birth for you? [(IF ptyp = 300 or 400 and lev1100 = 1, 2, 3 or 4) or (IF ptyp != 300/400 and lev1100 = 1, 2, 3, 4 or lev1101 = 1)] How was it or how is for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=16) & ((lev1101==1) | (inlist(lev1100,2,3,4)))

Item developed for TwinLife.

lev1200 – life events: Pregnancy/ birth children (m,f,n,g)

1	1: yes	0
2	2: yes, had a child	48
3	3: yes, was pregnant	13
4	4: yes, at the start of a pregnancy	41
5	5: no	2097
-81	-81: does not apply, had no partner	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	51
-95	-95: doesn't apply (screened out)	6352
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Was one of your children or the partner of a child pregnant in the last 12 months, or is she still pregnant?

Filter based on instrument: module 'life events, deviant behavior' (CASI): inlist(ptyp,300,400,500,600) & ((age0110t >=14) | (age0110s >=14))

Item developed for TwinLife.

lev1201 – life events: Pregnancy/ birth children ever before (m,f,n,g)

1	1: yes	9
2	2: no	203
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	312
-95	-95: doesn't apply (screened out)	8077
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,300,400,500,600)) & (cati_1==2) & (lev1200==5)

Item developed for TwinLife.

lev1203 – life events: Pregnancy/ birth children subj. rating (m,f,n,g)

0	0: neither negative nor positive	3
1	1: rather positive	9
2	2: positive	19
3	3: very positive	74
-1	-1: rather negative	4
-2	-2: negative	1
-3	-3: very negative	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8491
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,300,400,500,600)) & ((inlist(lev1200,2,3,4)) | (lev1201==1))

Item developed for TwinLife.

lev1300 – life events: Pregnancy/ birth parents (t,u,s,p,q)

1	1: yes	0
2	2: yes, had a child	8
3	3: yes, was pregnant	3
4	4: yes, at the start of a pregnancy	5
5	5: no	2815
-81	-81: does not apply, had no partner	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5768
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: CATI 1; F2F 2

Question text: Has your mother or the partner of your father been pregnant in the last 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200)) & (age0110 >=16)

Item developed for TwinLife.

lev1301 – life events: Pregnancy/ birth parents ever before (t,u,s,p,q)

1	1: yes	92
2	2: no	281
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	616
-95	-95: doesn't apply (screened out)	7612

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2

Question text: Has it ever happened since your birth again?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(pty,1,2,110,120,200)) & (cati_1==2) & (lev1300==5)

Item developed for TwinLife.

lev1303 – life events: Pregnancy/ birth parents subj. rating (t,u,s,p,q)

0	0: neither negative nor positive	17
1	1: rather positive	6
2	2: positive	34
3	3: very positive	26
-1	-1: rather negative	5
-2	-2: negative	1
-3	-3: very negative	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8494
-98	-98: don't know	18
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2

Question text: How was it for you? [IF lev1300= 4] How is it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(pty,1,2,110,120,200)) & ((inlist(lev1300,2,3,4)) | (lev1301==1))

Item developed for TwinLife.

lev1400 – life events: accident/ illness (>= 10 yr)

1	1: yes	1448
2	2: no	7133
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	16

Waves: CATI 1; F2F 2; CATI 2

Question text: Did anyone in your family have a serious accident, a serious injury, or a sudden serious illness in the last 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10))

Item developed for TwinLife.

lev1401 – life events: accident/ illness ever before (>= 10 yr)

1	1: yes	201
2	2: no	657
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1131
-95	-95: doesn't apply (screened out)	6611
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: CATI 1; F2F 2

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (cati_1==2) & (lev1400==2))

Item developed for TwinLife.

lev1403 – life events: accident/ illness subj. rating (>= 10 yr)

0	0: neither negative nor positive	91
1	1: rather positive	9
2	2: positive	5
3	3: very positive	7
-1	-1: rather negative	321
-2	-2: negative	531
-3	-3: very negative	636
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6953
-98	-98: don't know	43
-99	-99: not specified (refused to answer)	6

Waves: CATI 1; F2F 2

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev1400==1 | lev1401==1))

Item developed for TwinLife.

lev1411 – life events: accident/ illness twin 1 (>= 10 yr)

0	0: not mentioned	1534
1	1: mentioned	115
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6953
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Who was that? [item text: <NAME twin 1>]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev1400==1 | lev1401==1))

Item developed for TwinLife.

lev1412 – life events: accident/ illness twin 2 (>= 10 yr)

0	0: not mentioned	1553
1	1: mentioned	96
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6953
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Who was that? [item text: <NAME twin 2>]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev1400==1 | lev1401==1))

Item developed for TwinLife.

lev1413 – life events: accident/ illness sibling (>= 10 yr)

0	0: not mentioned	1550
1	1: mentioned	99
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009

-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6953
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Who was that? [item text: (other) sibling (step-sibling, adoptive sibling)]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev1400==1 | lev1401==1))

Item developed for TwinLife.

lev1414 – life events: accident/ illness child (>= 10 yr)

0	0: not mentioned	1637
1	1: mentioned	12
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6953
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Who was that? [item text: (other) child (step-child, adoptive child)]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev1400==1 | lev1401==1))

Item developed for TwinLife.

lev1415 – life events: accident/ illness parents (>= 10 yr)

0	0: not mentioned	1017
1	1: mentioned	632
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6953
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Who was that? [item text: parents]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev1400==1 | lev1401==1))

Item developed for TwinLife.

lev1416 – life events: accident/ illness stepparents (≥ 10 yr)

0	0: not mentioned	1626
1	1: mentioned	23
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6953
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Who was that? [item text: step-parents, adoptive parents]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev1400==1 | lev1401==1))

Item developed for TwinLife.

lev1417 – life events: accident/ illness parents-in-law (≥ 10 yr)

0	0: not mentioned	1530
1	1: mentioned	119
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6953
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Who was that? [item text: parents-in-law, parents of partner]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev1400==1 | lev1401==1))

Item developed for TwinLife.

lev1418 – life events: accident/ illness grandparents (≥ 10 yr)

0	0: not mentioned	1318
1	1: mentioned	331
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6953
-98	-98: don't know	0

-99 -99: not specified (refused to answer) 0

Waves: CATI 1; F2F 2

Question text: Who was that? [item text: grandparents]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,6

& (lev1400==1 | lev1401==1)

Item developed for TwinLife.

lev1419 – life events: accident/ illness grandparents of the partner (>= 10 yr)

0	0: not mentioned	1633
1	1: mentioned	16
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6953
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Who was that? [item text: grandparents of partner]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,6

& (lev1400==1 | lev1401==1)

Item developed for TwinLife.

lev1420 – life events: accident/ illness aunt/uncle (>= 10 yr)

0	0: not mentioned	1517
1	1: mentioned	132
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6953
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Who was that? [item text: aunt, uncle]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,6

& (lev1400==1 | lev1401==1)

Item developed for TwinLife.

lev1421 – life events: accident/ illness partner (>= 10 yr)

0	0: not mentioned	1526
1	1: mentioned	123
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6953
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Who was that? [item text: partner]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(pty,1,2,110,120,200,300,400,500,600,700,800,900,1000,1100,1200,1300,1400,1500,1600,1700,1800,1900,2000,2100,2200,2300,2400,2500,2600,2700,2800,2900,3000,3100,3200,3300,3400,3500,3600,3700,3800,3900,4000,4100,4200,4300,4400,4500,4600,4700,4800,4900,5000,5100,5200,5300,5400,5500,5600,5700,5800,5900,6000,6100,6200,6300,6400,6500,6600,6700,6800,6900,7000,7100,7200,7300,7400,7500,7600,7700,7800,7900,8000,8100,8200,8300,8400,8500,8600,8700,8800,8900,9000,9100,9200,9300,9400,9500,9600,9700,9800,9900,10000,10100,10200,10300,10400,10500,10600,10700,10800,10900,11000,11100,11200,11300,11400,11500,11600,11700,11800,11900,12000,12100,12200,12300,12400,12500,12600,12700,12800,12900,13000,13100,13200,13300,13400,13500,13600,13700,13800,13900,14000,14100,14200,14300,14400,14500,14600,14700,14800,14900,15000,15100,15200,15300,15400,15500,15600,15700,15800,15900,16000,16100,16200,16300,16400,16500,16600,16700,16800,16900,17000,17100,17200,17300,17400,17500,17600,17700,17800,17900,18000,18100,18200,18300,18400,18500,18600,18700,18800,18900,19000,19100,19200,19300,19400,19500,19600,19700,19800,19900,20000,20100,20200,20300,20400,20500,20600,20700,20800,20900,21000,21100,21200,21300,21400,21500,21600,21700,21800,21900,22000,22100,22200,22300,22400,22500,22600,22700,22800,22900,23000,23100,23200,23300,23400,23500,23600,23700,23800,23900,24000,24100,24200,24300,24400,24500,24600,24700,24800,24900,25000,25100,25200,25300,25400,25500,25600,25700,25800,25900,26000,26100,26200,26300,26400,26500,26600,26700,26800,26900,27000,27100,27200,27300,27400,27500,27600,27700,27800,27900,28000,28100,28200,28300,28400,28500,28600,28700,28800,28900,29000,29100,29200,29300,29400,29500,29600,29700,29800,29900,30000,30100,30200,30300,30400,30500,30600,30700,30800,30900,31000,31100,31200,31300,31400,31500,31600,31700,31800,31900,32000,32100,32200,32300,32400,32500,32600,32700,32800,32900,33000,33100,33200,33300,33400,33500,33600,33700,33800,33900,34000,34100,34200,34300,34400,34500,34600,34700,34800,34900,35000,35100,35200,35300,35400,35500,35600,35700,35800,35900,36000,36100,36200,36300,36400,36500,36600,36700,36800,36900,37000,37100,37200,37300,37400,37500,37600,37700,37800,37900,38000,38100,38200,38300,38400,38500,38600,38700,38800,38900,39000,39100,39200,39300,39400,39500,39600,39700,39800,39900,40000,40100,40200,40300,40400,40500,40600,40700,40800,40900,41000,41100,41200,41300,41400,41500,41600,41700,41800,41900,42000,42100,42200,42300,42400,42500,42600,42700,42800,42900,43000,43100,43200,43300,43400,43500,43600,43700,43800,43900,44000,44100,44200,44300,44400,44500,44600,44700,44800,44900,45000,45100,45200,45300,45400,45500,45600,45700,45800,45900,46000,46100,46200,46300,46400,46500,46600,46700,46800,46900,47000,47100,47200,47300,47400,47500,47600,47700,47800,47900,48000,48100,48200,48300,48400,48500,48600,48700,48800,48900,49000,49100,49200,49300,49400,49500,49600,49700,49800,49900,50000,50100,50200,50300,50400,50500,50600,50700,50800,50900,51000,51100,51200,51300,51400,51500,51600,51700,51800,51900,52000,52100,52200,52300,52400,52500,52600,52700,52800,52900,53000,53100,53200,53300,53400,53500,53600,53700,53800,53900,54000,54100,54200,54300,54400,54500,54600,54700,54800,54900,55000,55100,55200,55300,55400,55500,55600,55700,55800,55900,56000,56100,56200,56300,56400,56500,56600,56700,56800,56900,57000,57100,57200,57300,57400,57500,57600,57700,57800,57900,58000,58100,58200,58300,58400,58500,58600,58700,58800,58900,59000,59100,59200,59300,59400,59500,59600,59700,59800,59900,60000,60100,60200,60300,60400,60500,60600,60700,60800,60900,61000,61100,61200,61300,61400,61500,61600,61700,61800,61900,62000,62100,62200,62300,62400,62500,62600,62700,62800,62900,63000,63100,63200,63300,63400,63500,63600,63700,63800,63900,64000,64100,64200,64300,64400,64500,64600,64700,64800,64900,65000,65100,65200,65300,65400,65500,65600,65700,65800,65900,66000,66100,66200,66300,66400,66500,66600,66700,66800,66900,67000,67100,67200,67300,67400,67500,67600,67700,67800,67900,68000,68100,68200,68300,68400,68500,68600,68700,68800,68900,69000,69100,69200,69300,69400,69500,69600,69700,69800,69900,70000,70100,70200,70300,70400,70500,70600,70700,70800,70900,71000,71100,71200,71300,71400,71500,71600,71700,71800,71900,72000,72100,72200,72300,72400,72500,72600,72700,72800,72900,73000,73100,73200,73300,73400,73500,73600,73700,73800,73900,74000,74100,74200,74300,74400,74500,74600,74700,74800,74900,75000,75100,75200,75300,75400,75500,75600,75700,75800,75900,76000,76100,76200,76300,76400,76500,76600,76700,76800,76900,77000,77100,77200,77300,77400,77500,77600,77700,77800,77900,78000,78100,78200,78300,78400,78500,78600,78700,78800,78900,79000,79100,79200,79300,79400,79500,79600,79700,79800,79900,80000,80100,80200,80300,80400,80500,80600,80700,80800,80900,81000,81100,81200,81300,81400,81500,81600,81700,81800,81900,82000,82100,82200,82300,82400,82500,82600,82700,82800,82900,83000,83100,83200,83300,83400,83500,83600,83700,83800,83900,84000,84100,84200,84300,84400,84500,84600,84700,84800,84900,85000,85100,85200,85300,85400,85500,85600,85700,85800,85900,86000,86100,86200,86300,86400,86500,86600,86700,86800,86900,87000,87100,87200,87300,87400,87500,87600,87700,87800,87900,88000,88100,88200,88300,88400,88500,88600,88700,88800,88900,89000,89100,89200,89300,89400,89500,89600,89700,89800,89900,90000,90100,90200,90300,90400,90500,90600,90700,90800,90900,91000,91100,91200,91300,91400,91500,91600,91700,91800,91900,92000,92100,92200,92300,92400,92500,92600,92700,92800,92900,93000,93100,93200,93300,93400,93500,93600,93700,93800,93900,94000,94100,94200,94300,94400,94500,94600,94700,94800,94900,95000,95100,95200,95300,95400,95500,95600,95700,95800,95900,96000,96100,96200,96300,96400,96500,96600,96700,96800,96900,97000,97100,97200,97300,97400,97500,97600,97700,97800,97900,98000,98100,98200,98300,98400,98500,98600,98700,98800,98900,99000,99100,99200,99300,99400,99500,99600,99700,99800,99900,100000,100100,100200,100300,100400,100500,100600,100700,100800,100900,101000,101100,101200,101300,101400,101500,101600,101700,101800,101900,102000,102100,102200,102300,102400,102500,102600,102700,102800,102900,103000,103100,103200,103300,103400,103500,103600,103700,103800,103900,104000,104100,104200,104300,104400,104500,104600,104700,104800,104900,105000,105100,105200,105300,105400,105500,105600,105700,105800,105900,106000,106100,106200,106300,106400,106500,106600,106700,106800,106900,107000,107100,107200,107300,107400,107500,107600,107700,107800,107900,108000,108100,108200,108300,108400,108500,108600,108700,108800,108900,109000,109100,109200,109300,109400,109500,109600,109700,109800,109900,110000,110100,110200,110300,110400,110500,110600,110700,110800,110900,111000,111100,111200,111300,111400,111500,111600,111700,111800,111900,112000,112100,112200,112300,112400,112500,112600,112700,112800,112900,113000,113100,113200,113300,113400,113500,113600,113700,113800,113900,114000,114100,114200,114300,114400,114500,114600,114700,114800,114900,115000,115100,115200,115300,115400,115500,115600,115700,115800,115900,116000,116100,116200,116300,116400,116500,116600,116700,116800,116900,117000,117100,117200,117300,117400,117500,117600,117700,117800,117900,118000,118100,118200,118300,118400,118500,118600,118700,118800,118900,119000,119100,119200,119300,119400,119500,119600,119700,119800,119900,120000,120100,120200,120300,120400,120500,120600,120700,120800,120900,121000,121100,121200,121300,121400,121500,121600,121700,121800,121900,122000,122100,122200,122300,122400,122500,122600,122700,122800,122900,123000,123100,123200,123300,123400,123500,123600,123700,123800,123900,124000,124100,124200,124300,124400,124500,124600,124700,124800,124900,125000,125100,125200,125300,125400,125500,125600,125700,125800,125900,126000,126100,126200,126300,126400,126500,126600,126700,126800,126900,127000,127100,127200,127300,127400,127500,127600,127700,127800,127900,128000,128100,128200,128300,128400,128500,128600,128700,128800,128900,129000,129100,129200,129300,129400,129500,129600,129700,129800,129900,130000,130100,130200,130300,130400,130500,130600,130700,130800,130900,131000,131100,131200,131300,131400,131500,131600,131700,131800,131900,132000,132100,132200,132300,132400,132500,132600,132700,132800,132900,133000,133100,133200,133300,133400,133500,133600,133700,133800,133900,134000,134100,134200,134300,134400,134500,134600,134700,134800,134900,135000,135100,135200,135300,135400,135500,135600,135700,135800,135900,136000,136100,136200,136300,136400,136500,136600,136700,136800,136900,137000,137100,137200,137300,137400,137500,137600,137700,137800,137900,138000,138100,138200,138300,138400,138500,138600,138700,138800,138900,139000,139100,139200,139300,139400,139500,139600,139700,139800,139900,140000,140100,140200,140300,140400,140500,140600,140700,140800,140900,141000,141100,141200,141300,141400,141500,141600,141700,141800,141900,142000,142100,142200,142300,142400,142500,142600,142700,142800,142900,143000,143100,143200,143300,143400,143500,143600,143700,143800,143900,144000,144100,144200,144300,144400,144500,144600,144700,144800,144900,145000,145100,145200,145300,145400,145500,145600,145700,145800,145900,146000,146100,146200,146300,146400,146500,146600,146700,146800,146900,147000,147100,147200,147300,147400,147500,147600,147700,147800,147900,148000,148100,148200,148300,148400,148500,148600,148700,148800,148900,149000,149100,149200,149300,149400,149500,149600,149700,149800,149900,150000,150100,150200,150300,150400,150500,150600,150700,150800,150900,151000,151100,151200,151300,151400,151500,151600,151700,151800,151900,152000,152100,152200,152300,152400,152500,152600,152700,152800,152900,153000,153100,153200,153300,153400,153500,153600,153700,153800,153900,154000,154100,154200,154300,154400,154500,154600,154700,154800,154900,155000,155100,155200,155300,155400,155500,155600,155700,155800,155900,156000,156100,156200,156300,156400,156500,156600,156700,156800,156900,157000,157100,157200,157300,157400,157500,157600,157700,157800,157900,158000,158100,158200,158300,158400,158500,158600,158700,158800,158900,159000,159100,159200,159300,159400,159500,159600,159700,159800,159900,160000,160100,160200,160300,160400,160500,160600,160700,160800,160900,161000,161100,161200,161300,161400,161500,161600,161700,161800,161900,162000,162100,162200,162300,162400,162500,162600,162700,162800,162900,163000,163100,163200,163300,163400,163500,163600,163700,163800,163900,164000,164100,164200,164300,164400,164500,164600,164700,164800,164900,165000,165100,165200,165300,165400,165500,165600,165700,165800,165900,166000,166100,166200,166300,166400,166500,166600,166700,166800,166900,167000,167100,167200,167300,167400,167500,167600,167700,167800,167900,168000,168100,168200,168300,168400,168500,168600,168700,168800,168900,169000,169100,169200,169300,169400,169500,169600,169700,169800,169900,170000,170100,170200,170300,170400,170500,170600,170700,170800,170900,171000,171100,171200,171300,171400,171500,171600,171700,171800,171900,172000,172100,172200,172300,172400,172500,172600,172700,172800,172900,173000,173100,173200,173300,173400,173500,173600,173700,173800,173900,174000,174100,174200,174300,174400,174500,174600,174700,174800,174900,175000,175100,175200,175300,175400,175500,175600,175700,175800,175900,176000,176100,176200,176300,176400,176500,176600,176700,176800,176900,177000,177100,177200,177300,177400,177500,177600,177700,177800,177900,178000,178100,178200,178300,178400,178500,178600,178700,178800,178900,179000,179100,179200,179300,179400,179500,179600,179700,179800,179900,180000,180100,180200,180300,180400,180500,180600,180700,180800,180900,181000,181100,181200,181300,181400,181500,181600,181700,181800,181900,182000,182100,182200,182300,182400,182500,182600,182700,182800,182900,183000,183100,

-99 -99: not specified (refused to answer) 0

Waves: CATI 1; F2F 2

Question text: Who was that? [item text: important person outside family]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600,700,800,900,1000,1100,1200,1300,1400,1500,1600,1700,1800,1900,2000,2100,2200,2300,2400,2500,2600,2700,2800,2900,3000,3100,3200,3300,3400,3500,3600,3700,3800,3900,4000,4100,4200,4300,4400,4500,4600,4700,4800,4900,5000,5100,5200,5300,5400,5500,5600,5700,5800,5900,6000,6100,6200,6300,6400,6500,6600,6700,6800,6900,7000,7100,7200,7300,7400,7500,7600,7700,7800,7900,8000,8100,8200,8300,8400,8500,8600,8700,8800,8900,9000,9100,9200,9300,9400,9500,9600,9700,9800,9900,10000,10100,10200,10300,10400,10500,10600,10700,10800,10900,11000,11100,11200,11300,11400,11500,11600,11700,11800,11900,12000,12100,12200,12300,12400,12500,12600,12700,12800,12900,13000,13100,13200,13300,13400,13500,13600,13700,13800,13900,14000,14100,14200,14300,14400,14500,14600,14700,14800,14900,15000,15100,15200,15300,15400,15500,15600,15700,15800,15900,16000,16100,16200,16300,16400,16500,16600,16700,16800,16900,17000,17100,17200,17300,17400,17500,17600,17700,17800,17900,18000,18100,18200,18300,18400,18500,18600,18700,18800,18900,19000,19100,19200,19300,19400,19500,19600,19700,19800,19900,20000,20100,20200,20300,20400,20500,20600,20700,20800,20900,21000,21100,21200,21300,21400,21500,21600,21700,21800,21900,22000,22100,22200,22300,22400,22500,22600,22700,22800,22900,23000,23100,23200,23300,23400,23500,23600,23700,23800,23900,24000,24100,24200,24300,24400,24500,24600,24700,24800,24900,25000,25100,25200,25300,25400,25500,25600,25700,25800,25900,26000,26100,26200,26300,26400,26500,26600,26700,26800,26900,27000,27100,27200,27300,27400,27500,27600,27700,27800,27900,28000,28100,28200,28300,28400,28500,28600,28700,28800,28900,29000,29100,29200,29300,29400,29500,29600,29700,29800,29900,30000,30100,30200,30300,30400,30500,30600,30700,30800,30900,31000,31100,31200,31300,31400,31500,31600,31700,31800,31900,32000,32100,32200,32300,32400,32500,32600,32700,32800,32900,33000,33100,33200,33300,33400,33500,33600,33700,33800,33900,34000,34100,34200,34300,34400,34500,34600,34700,34800,34900,35000,35100,35200,35300,35400,35500,35600,35700,35800,35900,36000,36100,36200,36300,36400,36500,36600,36700,36800,36900,37000,37100,37200,37300,37400,37500,37600,37700,37800,37900,38000,38100,38200,38300,38400,38500,38600,38700,38800,38900,39000,39100,39200,39300,39400,39500,39600,39700,39800,39900,40000,40100,40200,40300,40400,40500,40600,40700,40800,40900,41000,41100,41200,41300,41400,41500,41600,41700,41800,41900,42000,42100,42200,42300,42400,42500,42600,42700,42800,42900,43000,43100,43200,43300,43400,43500,43600,43700,43800,43900,44000,44100,44200,44300,44400,44500,44600,44700,44800,44900,45000,45100,45200,45300,45400,45500,45600,45700,45800,45900,46000,46100,46200,46300,46400,46500,46600,46700,46800,46900,47000,47100,47200,47300,47400,47500,47600,47700,47800,47900,48000,48100,48200,48300,48400,48500,48600,48700,48800,48900,49000,49100,49200,49300,49400,49500,49600,49700,49800,49900,50000,50100,50200,50300,50400,50500,50600,50700,50800,50900,51000,51100,51200,51300,51400,51500,51600,51700,51800,51900,52000,52100,52200,52300,52400,52500,52600,52700,52800,52900,53000,53100,53200,53300,53400,53500,53600,53700,53800,53900,54000,54100,54200,54300,54400,54500,54600,54700,54800,54900,55000,55100,55200,55300,55400,55500,55600,55700,55800,55900,56000,56100,56200,56300,56400,56500,56600,56700,56800,56900,57000,57100,57200,57300,57400,57500,57600,57700,57800,57900,58000,58100,58200,58300,58400,58500,58600,58700,58800,58900,59000,59100,59200,59300,59400,59500,59600,59700,59800,59900,60000,60100,60200,60300,60400,60500,60600,60700,60800,60900,61000,61100,61200,61300,61400,61500,61600,61700,61800,61900,62000,62100,62200,62300,62400,62500,62600,62700,62800,62900,63000,63100,63200,63300,63400,63500,63600,63700,63800,63900,64000,64100,64200,64300,64400,64500,64600,64700,64800,64900,65000,65100,65200,65300,65400,65500,65600,65700,65800,65900,66000,66100,66200,66300,66400,66500,66600,66700,66800,66900,67000,67100,67200,67300,67400,67500,67600,67700,67800,67900,68000,68100,68200,68300,68400,68500,68600,68700,68800,68900,69000,69100,69200,69300,69400,69500,69600,69700,69800,69900,70000,70100,70200,70300,70400,70500,70600,70700,70800,70900,71000,71100,71200,71300,71400,71500,71600,71700,71800,71900,72000,72100,72200,72300,72400,72500,72600,72700,72800,72900,73000,73100,73200,73300,73400,73500,73600,73700,73800,73900,74000,74100,74200,74300,74400,74500,74600,74700,74800,74900,75000,75100,75200,75300,75400,75500,75600,75700,75800,75900,76000,76100,76200,76300,76400,76500,76600,76700,76800,76900,77000,77100,77200,77300,77400,77500,77600,77700,77800,77900,78000,78100,78200,78300,78400,78500,78600,78700,78800,78900,79000,79100,79200,79300,79400,79500,79600,79700,79800,79900,80000,80100,80200,80300,80400,80500,80600,80700,80800,80900,81000,81100,81200,81300,81400,81500,81600,81700,81800,81900,82000,82100,82200,82300,82400,82500,82600,82700,82800,82900,83000,83100,83200,83300,83400,83500,83600,83700,83800,83900,84000,84100,84200,84300,84400,84500,84600,84700,84800,84900,85000,85100,85200,85300,85400,85500,85600,85700,85800,85900,86000,86100,86200,86300,86400,86500,86600,86700,86800,86900,87000,87100,87200,87300,87400,87500,87600,87700,87800,87900,88000,88100,88200,88300,88400,88500,88600,88700,88800,88900,89000,89100,89200,89300,89400,89500,89600,89700,89800,89900,90000,90100,90200,90300,90400,90500,90600,90700,90800,90900,91000,91100,91200,91300,91400,91500,91600,91700,91800,91900,92000,92100,92200,92300,92400,92500,92600,92700,92800,92900,93000,93100,93200,93300,93400,93500,93600,93700,93800,93900,94000,94100,94200,94300,94400,94500,94600,94700,94800,94900,95000,95100,95200,95300,95400,95500,95600,95700,95800,95900,96000,96100,96200,96300,96400,96500,96600,96700,96800,96900,97000,97100,97200,97300,97400,97500,97600,97700,97800,97900,98000,98100,98200,98300,98400,98500,98600,98700,98800,98900,99000,99100,99200,99300,99400,99500,99600,99700,99800,99900,100000,100100,100200,100300,100400,100500,100600,100700,100800,100900,101000,101100,101200,101300,101400,101500,101600,101700,101800,101900,102000,102100,102200,102300,102400,102500,102600,102700,102800,102900,103000,103100,103200,103300,103400,103500,103600,103700,103800,103900,104000,104100,104200,104300,104400,104500,104600,104700,104800,104900,105000,105100,105200,105300,105400,105500,105600,105700,105800,105900,106000,106100,106200,106300,106400,106500,106600,106700,106800,106900,107000,107100,107200,107300,107400,107500,107600,107700,107800,107900,108000,108100,108200,108300,108400,108500,108600,108700,108800,108900,109000,109100,109200,109300,109400,109500,109600,109700,109800,109900,110000,110100,110200,110300,110400,110500,110600,110700,110800,110900,111000,111100,111200,111300,111400,111500,111600,111700,111800,111900,112000,112100,112200,112300,112400,112500,112600,112700,112800,112900,113000,113100,113200,113300,113400,113500,113600,113700,113800,113900,114000,114100,114200,114300,114400,114500,114600,114700,114800,114900,115000,115100,115200,115300,115400,115500,115600,115700,115800,115900,116000,116100,116200,116300,116400,116500,116600,116700,116800,116900,117000,117100,117200,117300,117400,117500,117600,117700,117800,117900,118000,118100,118200,118300,118400,118500,118600,118700,118800,118900,119000,119100,119200,119300,119400,119500,119600,119700,119800,119900,120000,120100,120200,120300,120400,120500,120600,120700,120800,120900,121000,121100,121200,121300,121400,121500,121600,121700,121800,121900,122000,122100,122200,122300,122400,122500,122600,122700,122800,122900,123000,123100,123200,123300,123400,123500,123600,123700,123800,123900,124000,124100,124200,124300,124400,124500,124600,124700,124800,124900,125000,125100,125200,125300,125400,125500,125600,125700,125800,125900,126000,126100,126200,126300,126400,126500,126600,126700,126800,126900,127000,127100,127200,127300,127400,127500,127600,127700,127800,127900,128000,128100,128200,128300,128400,128500,128600,128700,128800,128900,129000,129100,129200,129300,129400,129500,129600,129700,129800,129900,130000,130100,130200,130300,130400,130500,130600,130700,130800,130900,131000,131100,131200,131300,131400,131500,131600,131700,131800,131900,132000,132100,132200,132300,132400,132500,132600,132700,132800,132900,133000,133100,133200,133300,133400,133500,133600,133700,133800,133900,134000,134100,134200,134300,134400,134500,134600,134700,134800,134900,135000,135100,135200,135300,135400,135500,135600,135700,135800,135900,136000,136100,136200,136300,136400,136500,136600,136700,136800,136900,137000,137100,137200,137300,137400,137500,137600,137700,137800,137900,138000,138100,138200,138300,138400,138500,138600,138700,138800,138900,139000,139100,139200,139300,139400,139500,139600,139700,139800,139900,140000,140100,140200,140300,140400,140500,140600,140700,140800,140900,141000,141100,141200,141300,141400,141500,141600,141700,141800,141900,142000,142100,142200,142300,142400,142500,142600,142700,142800,142900,143000,143100,143200,143300,143400,143500,143600,143700,143800,143900,144000,144100,144200,144300,144400,144500,144600,144700,144800,144900,145000,145100,145200,145300,145400,145500,145600,145700,145800,145900,146000,146100,146200,146300,146400,146500,146600,146700,146800,146900,147000,147100,147200,147300,147400,147500,147600,147700,147800,147900,148000,148100,148200,148300,148400,148500,148600,148700,148800,148900,149000,149100,149200,149300,149400,149500,149600,149700,149800,149900,150000,150100,150200,150300,150400,150500,150600,150700,150800,150900,151000,151100,151200,151300,151400,151500,151600,151700,151800,151900,152000,152100,152200,152300,152400,152500,152600,152700,152800,152900,153000,153100,153200,153300,153400,153500,153600,153700,153800,153900,154000,154100,154200,154300,154400,154500,154600,154700,154800,154900,155000,155100,155200,155300,155400,155500,155600,155700,155800,155900,156000,156100,156200,156300,156400,156500,156600,156700,156800,156900,157000,157100,157200,157300,157400,157500,157600,157700,157800,157900,158000,158100,158200,158300,158400,158500,158600,158700,158800,158900,159000,159100,159200,159300,159400,159500,159600,159700,159800,159900,160000,160100,160200,160300,160400,160500,160600,160700,160800,160900,161000,161100,161200,161300,161400,161500,161600,161700,161800,161900,162000,162100,162200,162300,162400,162500,162600,162700,162800,162900,163000,163100,163200,163300,163400,163500,163600,163700,163800,163900,164000,164100,164200,164300,164400,164500,164600,164700,164800,164900,165000,165100,165200,165300,165400,165500,165600,165700,165800,165900,166000,166100,166200,166300,166400,166500,166600,166700,166800,166900,167000,167100,167200,167300,167400,167500,167600,167700,167800,167900,168000,168100,168200,168300,168400,168500,168600,168700,168800,168900,169000,169100,169200,169300,169400,169500,169600,169700,169800,169900,170000,170100,170200,170300,170400,170500,170600,170700,170800,170900,171000,171100,171200,171300,171400,171500,171600,171700,171800,171900,172000,172100,172200,172300,172400,172500,172600,172700,172800,172900,173000,173100,173200,173300,173400,173500,173600,173700,173800,173900,174000,174100,174200,174300,174400,174500,174600,174700,174800,174900,175000,175100,175200,175300,175400,175500,175600,175700,175800,175900,176000,176100,176200,176300,176400,176500,176600,176700,176800,176900,177000,177100,177200,177300,177400,177500,177600,177700,177800,177900,178000,178100,178200,178300,178400,178500,178600,178700,178800,178900,179000,179100,179200,179300,179400,179500,179600,179700,179800,179900,180000,180100,180200,180300,180400,180500,180600,180700,180800,180900,181000,181100,181200,181300,181400,181500,181600,181700,181800,181900,182000,182100,182200,182300,182400,182500,182600,182700,182800,182900,183000,183100,183200,183300,183400,183500,183600,183700,183800,183900,184000,184100,184200,184300,184400,184500,184600,184700,184800,184900,185000,185100,185200,185300,185400,185500,185600,185700,185800,185900,186000,186100,186200,186300,186400,186500,186600,186700,186800,186900,187000,187100,187200,187300,187400,187500,187600,187700,187800,187900,188000,188100,188200,188300,1

lev1600 – life events: own accident/ illness (≥ 10 yr)

1	1: yes	588
2	2: no	7998
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	11

Waves: CATI 1; F2F 2; F2F 3

Question text: Did you have a serious accident, a serious injury, or a sudden serious illness in the last 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 ≥ 10)

Item developed for TwinLife.

lev1601 – life events: own accident/ illness ever before (≥ 10 yr)

1	1: yes	156
2	2: no	787
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1285
-95	-95: doesn't apply (screened out)	6372
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: CATI 1; F2F 2; F2F 3

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (cati_1==2) & (lev1600==2)

Item developed for TwinLife.

lev1603 – life events: own accident/ illness subj. rating (≥ 10 yr)

0	0: neither negative nor positive	63
1	1: rather positive	13
2	2: positive	8
3	3: very positive	4
-1	-1: rather negative	141
-2	-2: negative	222
-3	-3: very negative	281
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7858
-98	-98: don't know	12
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; F2F 3

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev1600==1 | lev1601==1))

Item developed for TwinLife.

lev1700 – life events: disability family member (>= 10 yr)

1	1: yes	1684
2	2: no	6888
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	25

Waves: CATI 1; F2F 2; CATI 2

Question text: Has a family member been/or was a family member affected by a permanent heavy disability, physical or mental illness in the last 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10))

Item developed for TwinLife.

lev1701 – life events: disability family member ever before (>= 10 yr)

1	1: yes	69
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2	2: no	752
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1097
-95	-95: doesn't apply (screened out)	6682
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: CATI 1; F2F 2

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (cati_1==2) & (lev1700==2)

Item developed for TwinLife.

lev1703 – life events: disability family subj. rating (>= 10 yr)

0	0: neither negative nor positive	235
1	1: rather positive	18
2	2: positive	11
3	3: very positive	6
-1	-1: rather negative	394
-2	-2: negative	539
-3	-3: very negative	495
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6849
-98	-98: don't know	52
-99	-99: not specified (refused to answer)	3

Waves: CATI 1; F2F 2

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev1700==1 | lev1701==1)

Item developed for TwinLife.

lev1711 – life events: disability - twin 1 (>= 10 yr)

0	0: not mentioned	1507
1	1: mentioned	246
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6849
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Who was that? [item text: <NAME twin 1>]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600,700,800,900,1000,1100,1200,1300,1400,1500,1600,1700,1800,1900,2000,2100,2200,2300,2400,2500,2600,2700,2800,2900,3000,3100,3200,3300,3400,3500,3600,3700,3800,3900,4000,4100,4200,4300,4400,4500,4600,4700,4800,4900,5000,5100,5200,5300,5400,5500,5600,5700,5800,5900,6000,6100,6200,6300,6400,6500,6600,6700,6800,6900,7000,7100,7200,7300,7400,7500,7600,7700,7800,7900,8000,8100,8200,8300,8400,8500,8600,8700,8800,8900,9000,9100,9200,9300,9400,9500,9600,9700,9800,9900,10000,10100,10200,10300,10400,10500,10600,10700,10800,10900,11000,11100,11200,11300,11400,11500,11600,11700,11800,11900,12000,12100,12200,12300,12400,12500,12600,12700,12800,12900,13000,13100,13200,13300,13400,13500,13600,13700,13800,13900,14000,14100,14200,14300,14400,14500,14600,14700,14800,14900,15000,15100,15200,15300,15400,15500,15600,15700,15800,15900,16000,16100,16200,16300,16400,16500,16600,16700,16800,16900,17000,17100,17200,17300,17400,17500,17600,17700,17800,17900,18000,18100,18200,18300,18400,18500,18600,18700,18800,18900,19000,19100,19200,19300,19400,19500,19600,19700,19800,19900,20000,20100,20200,20300,20400,20500,20600,20700,20800,20900,21000,21100,21200,21300,21400,21500,21600,21700,21800,21900,22000,22100,22200,22300,22400,22500,22600,22700,22800,22900,23000,23100,23200,23300,23400,23500,23600,23700,23800,23900,24000,24100,24200,24300,24400,24500,24600,24700,24800,24900,25000,25100,25200,25300,25400,25500,25600,25700,25800,25900,26000,26100,26200,26300,26400,26500,26600,26700,26800,26900,27000,27100,27200,27300,27400,27500,27600,27700,27800,27900,28000,28100,28200,28300,28400,28500,28600,28700,28800,28900,29000,29100,29200,29300,29400,29500,29600,29700,29800,29900,30000,30100,30200,30300,30400,30500,30600,30700,30800,30900,31000,31100,31200,31300,31400,31500,31600,31700,31800,31900,32000,32100,32200,32300,32400,32500,32600,32700,32800,32900,33000,33100,33200,33300,33400,33500,33600,33700,33800,33900,34000,34100,34200,34300,34400,34500,34600,34700,34800,34900,35000,35100,35200,35300,35400,35500,35600,35700,35800,35900,36000,36100,36200,36300,36400,36500,36600,36700,36800,36900,37000,37100,37200,37300,37400,37500,37600,37700,37800,37900,38000,38100,38200,38300,38400,38500,38600,38700,38800,38900,39000,39100,39200,39300,39400,39500,39600,39700,39800,39900,40000,40100,40200,40300,40400,40500,40600,40700,40800,40900,41000,41100,41200,41300,41400,41500,41600,41700,41800,41900,42000,42100,42200,42300,42400,42500,42600,42700,42800,42900,43000,43100,43200,43300,43400,43500,43600,43700,43800,43900,44000,44100,44200,44300,44400,44500,44600,44700,44800,44900,45000,45100,45200,45300,45400,45500,45600,45700,45800,45900,46000,46100,46200,46300,46400,46500,46600,46700,46800,46900,47000,47100,47200,47300,47400,47500,47600,47700,47800,47900,48000,48100,48200,48300,48400,48500,48600,48700,48800,48900,49000,49100,49200,49300,49400,49500,49600,49700,49800,49900,50000,50100,50200,50300,50400,50500,50600,50700,50800,50900,51000,51100,51200,51300,51400,51500,51600,51700,51800,51900,52000,52100,52200,52300,52400,52500,52600,52700,52800,52900,53000,53100,53200,53300,53400,53500,53600,53700,53800,53900,54000,54100,54200,54300,54400,54500,54600,54700,54800,54900,55000,55100,55200,55300,55400,55500,55600,55700,55800,55900,56000,56100,56200,56300,56400,56500,56600,56700,56800,56900,57000,57100,57200,57300,57400,57500,57600,57700,57800,57900,58000,58100,58200,58300,58400,58500,58600,58700,58800,58900,59000,59100,59200,59300,59400,59500,59600,59700,59800,59900,60000,60100,60200,60300,60400,60500,60600,60700,60800,60900,61000,61100,61200,61300,61400,61500,61600,61700,61800,61900,62000,62100,62200,62300,62400,62500,62600,62700,62800,62900,63000,63100,63200,63300,63400,63500,63600,63700,63800,63900,64000,64100,64200,64300,64400,64500,64600,64700,64800,64900,65000,65100,65200,65300,65400,65500,65600,65700,65800,65900,66000,66100,66200,66300,66400,66500,66600,66700,66800,66900,67000,67100,67200,67300,67400,67500,67600,67700,67800,67900,68000,68100,68200,68300,68400,68500,68600,68700,68800,68900,69000,69100,69200,69300,69400,69500,69600,69700,69800,69900,70000,70100,70200,70300,70400,70500,70600,70700,70800,70900,71000,71100,71200,71300,71400,71500,71600,71700,71800,71900,72000,72100,72200,72300,72400,72500,72600,72700,72800,72900,73000,73100,73200,73300,73400,73500,73600,73700,73800,73900,74000,74100,74200,74300,74400,74500,74600,74700,74800,74900,75000,75100,75200,75300,75400,75500,75600,75700,75800,75900,76000,76100,76200,76300,76400,76500,76600,76700,76800,76900,77000,77100,77200,77300,77400,77500,77600,77700,77800,77900,78000,78100,78200,78300,78400,78500,78600,78700,78800,78900,79000,79100,79200,79300,79400,79500,79600,79700,79800,79900,80000,80100,80200,80300,80400,80500,80600,80700,80800,80900,81000,81100,81200,81300,81400,81500,81600,81700,81800,81900,82000,82100,82200,82300,82400,82500,82600,82700,82800,82900,83000,83100,83200,83300,83400,83500,83600,83700,83800,83900,84000,84100,84200,84300,84400,84500,84600,84700,84800,84900,85000,85100,85200,85300,85400,85500,85600,85700,85800,85900,86000,86100,86200,86300,86400,86500,86600,86700,86800,86900,87000,87100,87200,87300,87400,87500,87600,87700,87800,87900,88000,88100,88200,88300,88400,88500,88600,88700,88800,88900,89000,89100,89200,89300,89400,89500,89600,89700,89800,89900,90000,90100,90200,90300,90400,90500,90600,90700,90800,90900,91000,91100,91200,91300,91400,91500,91600,91700,91800,91900,92000,92100,92200,92300,92400,92500,92600,92700,92800,92900,93000,93100,93200,93300,93400,93500,93600,93700,93800,93900,94000,94100,94200,94300,94400,94500,94600,94700,94800,94900,95000,95100,95200,95300,95400,95500,95600,95700,95800,95900,96000,96100,96200,96300,96400,96500,96600,96700,96800,96900,97000,97100,97200,97300,97400,97500,97600,97700,97800,97900,98000,98100,98200,98300,98400,98500,98600,98700,98800,98900,99000,99100,99200,99300,99400,99500,99600,99700,99800,99900,100000,100100,100200,100300,100400,100500,100600,100700,100800,100900,101000,101100,101200,101300,101400,101500,101600,101700,101800,101900,102000,102100,102200,102300,102400,102500,102600,102700,102800,102900,103000,103100,103200,103300,103400,103500,103600,103700,103800,103900,104000,104100,104200,104300,104400,104500,104600,104700,104800,104900,105000,105100,105200,105300,105400,105500,105600,105700,105800,105900,106000,106100,106200,106300,106400,106500,106600,106700,106800,106900,107000,107100,107200,107300,107400,107500,107600,107700,107800,107900,108000,108100,108200,108300,108400,108500,108600,108700,108800,108900,109000,109100,109200,109300,109400,109500,109600,109700,109800,109900,110000,110100,110200,110300,110400,110500,110600,110700,110800,110900,111000,111100,111200,111300,111400,111500,111600,111700,111800,111900,112000,112100,112200,112300,112400,112500,112600,112700,112800,112900,113000,113100,113200,113300,113400,113500,113600,113700,113800,113900,114000,114100,114200,114300,114400,114500,114600,114700,114800,114900,115000,115100,115200,115300,115400,115500,115600,115700,115800,115900,116000,116100,116200,116300,116400,116500,116600,116700,116800,116900,117000,117100,117200,117300,117400,117500,117600,117700,117800,117900,118000,118100,118200,118300,118400,118500,118600,118700,118800,118900,119000,119100,119200,119300,119400,119500,119600,119700,119800,119900,120000,120100,120200,120300,120400,120500,120600,120700,120800,120900,121000,121100,121200,121300,121400,121500,121600,121700,121800,121900,122000,122100,122200,122300,122400,122500,122600,122700,122800,122900,123000,123100,123200,123300,123400,123500,123600,123700,123800,123900,124000,124100,124200,124300,124400,124500,124600,124700,124800,124900,125000,125100,125200,125300,125400,125500,125600,125700,125800,125900,126000,126100,126200,126300,126400,126500,126600,126700,126800,126900,127000,127100,127200,127300,127400,127500,127600,127700,127800,127900,128000,128100,128200,128300,128400,128500,128600,128700,128800,128900,129000,129100,129200,129300,129400,129500,129600,129700,129800,129900,130000,130100,130200,130300,130400,130500,130600,130700,130800,130900,131000,131100,131200,131300,131400,131500,131600,131700,131800,131900,132000,132100,132200,132300,132400,132500,132600,132700,132800,132900,133000,133100,133200,133300,133400,133500,133600,133700,133800,133900,134000,134100,134200,134300,134400,134500,134600,134700,134800,134900,135000,135100,135200,135300,135400,135500,135600,135700,135800,135900,136000,136100,136200,136300,136400,136500,136600,136700,136800,136900,137000,137100,137200,137300,137400,137500,137600,137700,137800,137900,138000,138100,138200,138300,138400,138500,138600,138700,138800,138900,139000,139100,139200,139300,139400,139500,139600,139700,139800,139900,140000,140100,140200,140300,140400,140500,140600,140700,140800,140900,141000,141100,141200,141300,141400,141500,141600,141700,141800,141900,142000,142100,142200,142300,142400,142500,142600,142700,142800,142900,143000,143100,143200,143300,143400,143500,143600,143700,143800,143900,144000,144100,144200,144300,144400,144500,144600,144700,144800,144900,145000,145100,145200,145300,145400,145500,145600,145700,145800,145900,146000,146100,146200,146300,146400,146500,146600,146700,146800,146900,147000,147100,147200,147300,147400,147500,147600,147700,147800,147900,148000,148100,148200,148300,148400,148500,148600,148700,148800,148900,149000,149100,149200,149300,149400,149500,149600,149700,149800,149900,150000,150100,150200,150300,150400,150500,150600,150700,150800,150900,151000,151100,151200,151300,151400,151500,151600,151700,151800,151900,152000,152100,152200,152300,152400,152500,152600,152700,152800,152900,153000,153100,153200,153300,153400,153500,153600,153700,153800,153900,154000,154100,154200,154300,154400,154500,154600,154700,154800,154900,155000,155100,155200,155300,155400,155500,155600,155700,155800,155900,156000,156100,156200,156300,156400,156500,156600,156700,156800,156900,157000,157100,157200,157300,157400,157500,157600,157700,157800,157900,158000,158100,158200,158300,158400,158500,158600,158700,158800,158900,159000,159100,159200,159300,159400,159500,159600,159700,159800,159900,160000,160100,160200,160300,160400,160500,160600,160700,160800,160900,161000,161100,161200,161300,161400,161500,161600,161700,161800,161900,162000,162100,162200,162300,162400,162500,162600,162700,162800,162900,163000,163100,163200,163300,163400,163500,163600,163700,163800,163900,164000,164100,164200,164300,164400,164500,164600,164700,164800,164900,165000,165100,165200,165300,165400,165500,165600,165700,165800,165900,166000,166100,166200,166300,166400,166500,166600,166700,166800,166900,167000,167100,167200,167300,167400,167500,167600,167700,167800,167900,168000,168100,168200,168300,168400,168500,168600,168700,168800,168900,169000,169100,169200,169300,169400,169500,169600,169700,169800,169900,170000,170100,170200,170300,170400,170500,170600,170700,170800,170900,171000,171100,171200,171300,171400,171500,171600,171700,171800,171900,172000,172100,172200,172300,172400,172500,172600,172700,172800,172900,173000,173100,173200,173300,173400,173500,173600,173700,173800,173900,174000,174100,174200,174300,174400,174500,174600,174700,174800,174900,175000,175100,175200,175300,175400,175500,175600,175700,175800,175900,176000,176100,176200,176300,176400,176500,176600,176700,176800,176900,177000,177100,177200,177300,177400,177500,177600,177700,177800,177900,178000,178100,178200,178300,178400,178500,178600,178700,178800,178900,179000,179100,179200,179300,179400,179500,179600,179700,179800,179900,180000,180100,180200,180300,180400,180500,180600,180700,180800,180900,181000,181100,181200,181300,181400,181500,181600,181700,181800,181900,182000,182100,182200,182300,182400,182500,182600,182700,182800,182900,183000,183100,183200,183300,183400,183500,183600,183700,183800,183900,184000,184100,184200,184300,184400,184500,184600,184700,184800,184900,185000,185100,1852

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev1700==1 | lev1701==1))
Item developed for TwinLife.

lev1714 – life events: disability - child (≥ 10 yr)

0	0: not mentioned	1722
1	1: mentioned	31
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6849
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Who was that? [item text: (other) child (step-child, adoptive child)]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev1700==1 | lev1701==1))

Item developed for TwinLife.

lev1715 – life events: disability - parents (≥ 10 yr)

0	0: not mentioned	1147
1	1: mentioned	606
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6849
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Who was that? [item text: parents]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev1700==1 | lev1701==1))

Item developed for TwinLife.

lev1716 – life events: disability - stepparents (≥ 10 yr)

0	0: not mentioned	1737
1	1: mentioned	16
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6849
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Who was that? [item text: step-parents, adoptive parents]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev1700==1 | lev1701==1))

Item developed for TwinLife.

lev1717 – life events: disability - parents-in-law (>= 10 yr)

0	0: not mentioned	1652
1	1: mentioned	101
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6849
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Who was that? [item text: parents-in-law, parents of partner]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev1700==1 | lev1701==1))

Item developed for TwinLife.

lev1718 – life events: disability - grandparents (>= 10 yr)

0	0: not mentioned	1527
1	1: mentioned	226
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6849
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Who was that? [item text: grandparents]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev1700==1 | lev1701==1))

Item developed for TwinLife.

lev1719 – life events: disability - grandparent's partner (≥ 10 yr)

0	0: not mentioned	1745
1	1: mentioned	8
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6849
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Who was that? [item text: grandparents of partner]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev1700==1 | lev1701==1))

Item developed for TwinLife.

lev1720 – life events: disability - aunt/uncle (≥ 10 yr)

0	0: not mentioned	1643
1	1: mentioned	110
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6849
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Who was that? [item text: aunt, uncle]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev1700==1 | lev1701==1))

Item developed for TwinLife.

lev1721 – life events: disability - partner (≥ 10 yr)

0	0: not mentioned	1608
1	1: mentioned	145
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6849
-98	-98: don't know	0

-99 -99: not specified (refused to answer) 0

Waves: F2F 2

Question text: Who was that? [item text: partner]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600,700,800,900,1000,1100,1200,1300,1400,1500,1600,1700,1800,1900,2000,2100,2200,2300,2400,2500,2600,2700,2800,2900,3000,3100,3200,3300,3400,3500,3600,3700,3800,3900,4000,4100,4200,4300,4400,4500,4600,4700,4800,4900,5000,5100,5200,5300,5400,5500,5600,5700,5800,5900,6000,6100,6200,6300,6400,6500,6600,6700,6800,6900,7000,7100,7200,7300,7400,7500,7600,7700,7800,7900,8000,8100,8200,8300,8400,8500,8600,8700,8800,8900,9000,9100,9200,9300,9400,9500,9600,9700,9800,9900,10000,10100,10200,10300,10400,10500,10600,10700,10800,10900,11000,11100,11200,11300,11400,11500,11600,11700,11800,11900,12000,12100,12200,12300,12400,12500,12600,12700,12800,12900,13000,13100,13200,13300,13400,13500,13600,13700,13800,13900,14000,14100,14200,14300,14400,14500,14600,14700,14800,14900,15000,15100,15200,15300,15400,15500,15600,15700,15800,15900,16000,16100,16200,16300,16400,16500,16600,16700,16800,16900,17000,17100,17200,17300,17400,17500,17600,17700,17800,17900,18000,18100,18200,18300,18400,18500,18600,18700,18800,18900,19000,19100,19200,19300,19400,19500,19600,19700,19800,19900,20000,20100,20200,20300,20400,20500,20600,20700,20800,20900,21000,21100,21200,21300,21400,21500,21600,21700,21800,21900,22000,22100,22200,22300,22400,22500,22600,22700,22800,22900,23000,23100,23200,23300,23400,23500,23600,23700,23800,23900,24000,24100,24200,24300,24400,24500,24600,24700,24800,24900,25000,25100,25200,25300,25400,25500,25600,25700,25800,25900,26000,26100,26200,26300,26400,26500,26600,26700,26800,26900,27000,27100,27200,27300,27400,27500,27600,27700,27800,27900,28000,28100,28200,28300,28400,28500,28600,28700,28800,28900,29000,29100,29200,29300,29400,29500,29600,29700,29800,29900,30000,30100,30200,30300,30400,30500,30600,30700,30800,30900,31000,31100,31200,31300,31400,31500,31600,31700,31800,31900,32000,32100,32200,32300,32400,32500,32600,32700,32800,32900,33000,33100,33200,33300,33400,33500,33600,33700,33800,33900,34000,34100,34200,34300,34400,34500,34600,34700,34800,34900,35000,35100,35200,35300,35400,35500,35600,35700,35800,35900,36000,36100,36200,36300,36400,36500,36600,36700,36800,36900,37000,37100,37200,37300,37400,37500,37600,37700,37800,37900,38000,38100,38200,38300,38400,38500,38600,38700,38800,38900,39000,39100,39200,39300,39400,39500,39600,39700,39800,39900,40000,40100,40200,40300,40400,40500,40600,40700,40800,40900,41000,41100,41200,41300,41400,41500,41600,41700,41800,41900,42000,42100,42200,42300,42400,42500,42600,42700,42800,42900,43000,43100,43200,43300,43400,43500,43600,43700,43800,43900,44000,44100,44200,44300,44400,44500,44600,44700,44800,44900,45000,45100,45200,45300,45400,45500,45600,45700,45800,45900,46000,46100,46200,46300,46400,46500,46600,46700,46800,46900,47000,47100,47200,47300,47400,47500,47600,47700,47800,47900,48000,48100,48200,48300,48400,48500,48600,48700,48800,48900,49000,49100,49200,49300,49400,49500,49600,49700,49800,49900,50000,50100,50200,50300,50400,50500,50600,50700,50800,50900,51000,51100,51200,51300,51400,51500,51600,51700,51800,51900,52000,52100,52200,52300,52400,52500,52600,52700,52800,52900,53000,53100,53200,53300,53400,53500,53600,53700,53800,53900,54000,54100,54200,54300,54400,54500,54600,54700,54800,54900,55000,55100,55200,55300,55400,55500,55600,55700,55800,55900,56000,56100,56200,56300,56400,56500,56600,56700,56800,56900,57000,57100,57200,57300,57400,57500,57600,57700,57800,57900,58000,58100,58200,58300,58400,58500,58600,58700,58800,58900,59000,59100,59200,59300,59400,59500,59600,59700,59800,59900,60000,60100,60200,60300,60400,60500,60600,60700,60800,60900,61000,61100,61200,61300,61400,61500,61600,61700,61800,61900,62000,62100,62200,62300,62400,62500,62600,62700,62800,62900,63000,63100,63200,63300,63400,63500,63600,63700,63800,63900,64000,64100,64200,64300,64400,64500,64600,64700,64800,64900,65000,65100,65200,65300,65400,65500,65600,65700,65800,65900,66000,66100,66200,66300,66400,66500,66600,66700,66800,66900,67000,67100,67200,67300,67400,67500,67600,67700,67800,67900,68000,68100,68200,68300,68400,68500,68600,68700,68800,68900,69000,69100,69200,69300,69400,69500,69600,69700,69800,69900,70000,70100,70200,70300,70400,70500,70600,70700,70800,70900,71000,71100,71200,71300,71400,71500,71600,71700,71800,71900,72000,72100,72200,72300,72400,72500,72600,72700,72800,72900,73000,73100,73200,73300,73400,73500,73600,73700,73800,73900,74000,74100,74200,74300,74400,74500,74600,74700,74800,74900,75000,75100,75200,75300,75400,75500,75600,75700,75800,75900,76000,76100,76200,76300,76400,76500,76600,76700,76800,76900,77000,77100,77200,77300,77400,77500,77600,77700,77800,77900,78000,78100,78200,78300,78400,78500,78600,78700,78800,78900,79000,79100,79200,79300,79400,79500,79600,79700,79800,79900,80000,80100,80200,80300,80400,80500,80600,80700,80800,80900,81000,81100,81200,81300,81400,81500,81600,81700,81800,81900,82000,82100,82200,82300,82400,82500,82600,82700,82800,82900,83000,83100,83200,83300,83400,83500,83600,83700,83800,83900,84000,84100,84200,84300,84400,84500,84600,84700,84800,84900,85000,85100,85200,85300,85400,85500,85600,85700,85800,85900,86000,86100,86200,86300,86400,86500,86600,86700,86800,86900,87000,87100,87200,87300,87400,87500,87600,87700,87800,87900,88000,88100,88200,88300,88400,88500,88600,88700,88800,88900,89000,89100,89200,89300,89400,89500,89600,89700,89800,89900,90000,90100,90200,90300,90400,90500,90600,90700,90800,90900,91000,91100,91200,91300,91400,91500,91600,91700,91800,91900,92000,92100,92200,92300,92400,92500,92600,92700,92800,92900,93000,93100,93200,93300,93400,93500,93600,93700,93800,93900,94000,94100,94200,94300,94400,94500,94600,94700,94800,94900,95000,95100,95200,95300,95400,95500,95600,95700,95800,95900,96000,96100,96200,96300,96400,96500,96600,96700,96800,96900,97000,97100,97200,97300,97400,97500,97600,97700,97800,97900,98000,98100,98200,98300,98400,98500,98600,98700,98800,98900,99000,99100,99200,99300,99400,99500,99600,99700,99800,99900,100000,100100,100200,100300,100400,100500,100600,100700,100800,100900,101000,101100,101200,101300,101400,101500,101600,101700,101800,101900,102000,102100,102200,102300,102400,102500,102600,102700,102800,102900,103000,103100,103200,103300,103400,103500,103600,103700,103800,103900,104000,104100,104200,104300,104400,104500,104600,104700,104800,104900,105000,105100,105200,105300,105400,105500,105600,105700,105800,105900,106000,106100,106200,106300,106400,106500,106600,106700,106800,106900,107000,107100,107200,107300,107400,107500,107600,107700,107800,107900,108000,108100,108200,108300,108400,108500,108600,108700,108800,108900,109000,109100,109200,109300,109400,109500,109600,109700,109800,109900,110000,110100,110200,110300,110400,110500,110600,110700,110800,110900,111000,111100,111200,111300,111400,111500,111600,111700,111800,111900,112000,112100,112200,112300,112400,112500,112600,112700,112800,112900,113000,113100,113200,113300,113400,113500,113600,113700,113800,113900,114000,114100,114200,114300,114400,114500,114600,114700,114800,114900,115000,115100,115200,115300,115400,115500,115600,115700,115800,115900,116000,116100,116200,116300,116400,116500,116600,116700,116800,116900,117000,117100,117200,117300,117400,117500,117600,117700,117800,117900,118000,118100,118200,118300,118400,118500,118600,118700,118800,118900,119000,119100,119200,119300,119400,119500,119600,119700,119800,119900,120000,120100,120200,120300,120400,120500,120600,120700,120800,120900,121000,121100,121200,121300,121400,121500,121600,121700,121800,121900,122000,122100,122200,122300,122400,122500,122600,122700,122800,122900,123000,123100,123200,123300,123400,123500,123600,123700,123800,123900,124000,124100,124200,124300,124400,124500,124600,124700,124800,124900,125000,125100,125200,125300,125400,125500,125600,125700,125800,125900,126000,126100,126200,126300,126400,126500,126600,126700,126800,126900,127000,127100,127200,127300,127400,127500,127600,127700,127800,127900,128000,128100,128200,128300,128400,128500,128600,128700,128800,128900,129000,129100,129200,129300,129400,129500,129600,129700,129800,129900,130000,130100,130200,130300,130400,130500,130600,130700,130800,130900,131000,131100,131200,131300,131400,131500,131600,131700,131800,131900,132000,132100,132200,132300,132400,132500,132600,132700,132800,132900,133000,133100,133200,133300,133400,133500,133600,133700,133800,133900,134000,134100,134200,134300,134400,134500,134600,134700,134800,134900,135000,135100,135200,135300,135400,135500,135600,135700,135800,135900,136000,136100,136200,136300,136400,136500,136600,136700,136800,136900,137000,137100,137200,137300,137400,137500,137600,137700,137800,137900,138000,138100,138200,138300,138400,138500,138600,138700,138800,138900,139000,139100,139200,139300,139400,139500,139600,139700,139800,139900,140000,140100,140200,140300,140400,140500,140600,140700,140800,140900,141000,141100,141200,141300,141400,141500,141600,141700,141800,141900,142000,142100,142200,142300,142400,142500,142600,142700,142800,142900,143000,143100,143200,143300,143400,143500,143600,143700,143800,143900,144000,144100,144200,144300,144400,144500,144600,144700,144800,144900,145000,145100,145200,145300,145400,145500,145600,145700,145800,145900,146000,146100,146200,146300,146400,146500,146600,146700,146800,146900,147000,147100,147200,147300,147400,147500,147600,147700,147800,147900,148000,148100,148200,148300,148400,148500,148600,148700,148800,148900,149000,149100,149200,149300,149400,149500,149600,149700,149800,149900,150000,150100,150200,150300,150400,150500,150600,150700,150800,150900,151000,151100,151200,151300,151400,151500,151600,151700,151800,151900,152000,152100,152200,152300,152400,152500,152600,152700,152800,152900,153000,153100,153200,153300,153400,153500,153600,153700,153800,153900,154000,154100,154200,154300,154400,154500,154600,154700,154800,154900,155000,155100,155200,155300,155400,155500,155600,155700,155800,155900,156000,156100,156200,156300,156400,156500,156600,156700,156800,156900,157000,157100,157200,157300,157400,157500,157600,157700,157800,157900,158000,158100,158200,158300,158400,158500,158600,158700,158800,158900,159000,159100,159200,159300,159400,159500,159600,159700,159800,159900,160000,160100,160200,160300,160400,160500,160600,160700,160800,160900,161000,161100,161200,161300,161400,161500,161600,161700,161800,161900,162000,162100,162200,162300,162400,162500,162600,162700,162800,162900,163000,163100,163200,163300,163400,163500,163600,163700,163800,163900,164000,164100,164200,164300,164400,164500,164600,164700,164800,164900,165000,165100,165200,165300,165400,165500,165600,165700,165800,165900,166000,166100,166200,166300,166400,166500,166600,166700,166800,166900,167000,167100,167200,167300,167400,167500,167600,167700,167800,167900,168000,168100,168200,168300,168400,168500,168600,168700,168800,168900,169000,169100,169200,169300,169400,169500,169600,169700,169800,169900,170000,170100,170200,170300,170400,170500,170600,170700,170800,170900,171000,171100,171200,171300,171400,171500,171600,171700,171800,171900,172000,172100,172200,172300,172400,172500,172600,172700,172800,172900,173000,173100,173200,173300,173400,173500,173600,173700,173800,173900,174000,174100,174200,174300,174400,174500,174600,174700,174800,174900,175000,175100,175200,175300,175400,175500,175600,175700,175800,175900,176000,176100,176200,176300,176400,176500,176600,176700,176800,176900,177000,177100,177200,177300,177400,177500,177600,177700,177800,177900,178000,178100,178200,178300,178400,178500,178600,178700,178800,178900,179000,179100,179200,179300,179400,179500,179600,179700,179800,179900,180000,180100,180200,180300,180400,180500,180600,180700,180800,180900,181000,181100,181200,181300,181400,181500,181600,181700,181800,181900,182000,182100,182200,182300,182400,182500,182600,182700,182800,182900,183000,183100,183200,183300,183400,183500,183600,183700,183800,183900,184000,184100,184200,184300,184400,184500,184600,184700,184800,184900,185000,185100,185200,185300,185400,185500,185600,185700,185800,185900,186000,186100,186200,186300,186400,186500,186600,186700,186800,186900,187000,187100,187200,187300,187400,187500,187600,187700,187800,187900,188000,188100,188200,188300,188400,18

lev1797 – life events: disability - not assignable (≥ 10 yr)

0	0: not mentioned	1688
1	1: mentioned	65
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6849
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Who was that? [item text: cannot be allocated]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev1700==1 | lev1701==1))

Item developed for TwinLife.

lev1799 – life events: disability - not specified (≥ 10 yr)

0	0: not mentioned	1747
1	1: mentioned	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6849
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Who was that? [item text: not specified]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev1700==1 | lev1701==1))

Item developed for TwinLife.

lev1800 – life events: own job loss (≥ 16 yr)

1	1: yes	240
2	2: no	6061
-81	-81: does not apply, I did not work	564
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	1734

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: CATI 1; F2F 2; CATI 2; F2F 3

Question text: Did you lose your job in the last 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=16))

Item developed for TwinLife.

lev1801 – life events: own job loss ever before (>= 16 yr)

1	1: yes	100
2	2: no	653
-81	-81: does not apply, I did not work	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1195
-95	-95: doesn't apply (screened out)	6654
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; F2F 3

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & ((cati_1==2) | (age0110_2 <=15)) & ((lev1800==2) | (lev1800==81)))

Item developed for TwinLife.

lev1803 – life events: own job loss subj. rating (>= 16 yr)

0	0: neither negative nor positive	59
1	1: rather positive	22
2	2: positive	22
3	3: very positive	20
-1	-1: rather negative	54
-2	-2: negative	72
-3	-3: very negative	82
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8262
-98	-98: don't know	9
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; F2F 3

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev1800==1 | lev1801==1))

Item developed for TwinLife.

lev2000 – life events: job loss parents (t,u,s,p,q, >= 10 yr)

1	1: yes	0
2	2: yes, mother	94
3	3: yes, father	123
4	4: yes, both parents	18
5	5: no	4321
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	4039
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	7

Waves: CATI 1; F2F 2

Question text: Did one of your parents lose his/her job in the last 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200)) & (age0110 >=10)

Item developed for TwinLife.

lev2001 – life events: job loss parents ever before (t,u,s,p,q, >= 10 yr)

1	1: yes	103
2	2: no	501
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	761
-95	-95: doesn't apply (screened out)	7237
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200)) & (cati_1==2) & (lev2000==5)

Item developed for TwinLife.

lev2003 – life events: job loss parents subj. rating (t,u,s,p,q, >= 10 yr)

0	0: neither negative nor positive	95
1	1: rather positive	10
2	2: positive	14
3	3: very positive	6
-1	-1: rather negative	83
-2	-2: negative	60
-3	-3: very negative	28
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8264
-98	-98: don't know	41
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200))
& ((inlist(lev2000,2,3,4)) | (lev2001==1))

Item developed for TwinLife.

lev2100 – life events: Death (>= 10 yr)

1	1: yes	1723
2	2: no	6861
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	13

Waves: CATI 1; F2F 2; CATI 2; F2F 3

Generated variable

In CATI2 this question was not asked if deceased persons were already indicated in the family record. In this case, the variable was set automatically to 1: yes

Item developed for TwinLife.

lev2101 – life events: Death ever before (>= 10 yr)

1	1: yes	451
2	2: no	377

-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1079
-95	-95: doesn't apply (screened out)	6694
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2; F2F 3

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (cati_1==2) & (lev2100==2)

Item developed for TwinLife.

lev2103 – life events: Death subj. rating (≥ 10 yr)

0	0: neither negative nor positive	164
1	1: rather positive	34
2	2: positive	13
3	3: very positive	9
-1	-1: rather negative	382
-2	-2: negative	648
-3	-3: very negative	873
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6428
-98	-98: don't know	48
-99	-99: not specified (refused to answer)	3

Waves: CATI 1; F2F 2; F2F 3

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2100==1 | lev2101==1)

Item developed for TwinLife.

lev2111 – life events: Death twin 1 (≥ 10 yr)

0	0: not mentioned	2169
1	1: mentioned	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009

-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6428
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; CATI 2; F2F 3

Question text: Who was that? [item text: <NAME twin 1>]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2100==1 | lev2101==1))

Item developed for TwinLife.

lev2112 – life events: Death twin 2 (>= 10 yr)

0	0: not mentioned	2172
1	1: mentioned	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6428
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; CATI 2; F2F 3

Question text: Who was that? [item text: <NAME twin 2>]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2100==1 | lev2101==1))

Item developed for TwinLife.

lev2113 – life events: Death sibling (>= 10 yr)

0	0: not mentioned	2158
1	1: mentioned	16
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6428
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; CATI 2; F2F 3

Question text: Who was that? [item text: (other) sibling (step-sibling, adoptive sibling)]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2100==1 | lev2101==1))

Item developed for TwinLife.

lev2114 – life events: Death child (≥ 10 yr)

0	0: not mentioned	2172
1	1: mentioned	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6428
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; F2F 3

Question text: Who was that? [item text: (other) child (step-child, adoptive child)]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2100==1 | lev2101==1))

Item developed for TwinLife.

lev2115 – life events: Death parents (≥ 10 yr)

0	0: not mentioned	1883
1	1: mentioned	291
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6428
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; CATI 2; F2F 3

Question text: Who was that? [item text: parents]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2100==1 | lev2101==1))

Item developed for TwinLife.

lev2116 – life events: Death stepparents (≥ 10 yr)

0	0: not mentioned	2161
1	1: mentioned	13
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6428
-98	-98: don't know	0

-99 -99: not specified (refused to answer) 0

Waves: CATI 1; F2F 2; CATI 2; F2F 3

Question text: Who was that? [item text: step-parents, adoptive parents]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2100==1 | lev2101==1))

Item developed for TwinLife.

lev2117 – life events: Death parents-in-law (≥ 10 yr)

0	0: not mentioned	1976
1	1: mentioned	198
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6428
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; F2F 3

Question text: Who was that? [item text: parents-in-law, parents of partner]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2100==1 | lev2101==1))

Item developed for TwinLife.

lev2118 – life events: Death grandparents (≥ 10 yr)

0	0: not mentioned	1397
1	1: mentioned	777
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6428
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; F2F 3

Question text: Who was that? [item text: grandparents]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2100==1 | lev2101==1))

Item developed for TwinLife.

lev2119 – life events: Death grandparents of the partner (≥ 10 yr)

0	0: not mentioned	2086
1	1: mentioned	88
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6428
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; F2F 3

Question text: Who was that? [item text: grandparents of partner]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2100==1 | lev2101==1))

Item developed for TwinLife.

lev2120 – life events: Death aunt/uncle (≥ 10 yr)

0	0: not mentioned	1864
1	1: mentioned	310
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6428
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; F2F 3

Question text: Who was that? [item text: aunt, uncle]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2100==1 | lev2101==1))

Item developed for TwinLife.

lev2121 – life events: Death partner (≥ 10 yr)

0	0: not mentioned	2161
1	1: mentioned	13
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6428
-98	-98: don't know	0

-99 -99: not specified (refused to answer) 0

Waves: CATI 1; F2F 2; CATI 2; F2F 3

Question text: Who was that? [item text: partner]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2100==1 | lev2101==1))

Item developed for TwinLife.

lev2122 – life events: Death another familiar person (>= 10 yr)

0	0: not mentioned	1816
1	1: mentioned	358
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6428
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; F2F 3

Question text: Who was that? [item text: other person within family]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2100==1 | lev2101==1))

Item developed for TwinLife.

lev2123 – life events: Death another non-familiar person (>= 10 yr)

0	0: not mentioned	1830
1	1: mentioned	344
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6428
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; F2F 3

Question text: Who was that? [item text: important person outside family]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2100==1 | lev2101==1))

Item developed for TwinLife.

lev2197 – life events: Death not assigned (≥ 10 yr)

0	0: not mentioned	2092
1	1: mentioned	82
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6428
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; CATI 2; F2F 3

Question text: Who was that? [item text: cannot be allocated]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2100==1 | lev2101==1))

Item developed for TwinLife.

lev2199 – life events: Death not specified (≥ 10 yr)

0	0: not mentioned	2168
1	1: mentioned	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6428
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; CATI 2; F2F 3

Question text: Who was that? [item text: not specified]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2100==1 | lev2101==1))

Item developed for TwinLife.

lev2200 – life events: victims of violence (≥ 10 yr)

1	1: yes	195
2	2: no	8400
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: CATI 1; F2F 2

Question text: Were you a victim of crime or violence in the last 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10))

Item developed for TwinLife.

lev2201 – life events: victims of violence ever before (>= 10 yr)

1	1: yes	64
2	2: no	953
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1342
-95	-95: doesn't apply (screened out)	6243
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (cati_1==2) & (lev2200==2))

Item developed for TwinLife.

lev2203 – life events: victims of violence subj. rating (>= 10 yr)

0	0: neither negative nor positive	32
1	1: rather positive	3
2	2: positive	2
3	3: very positive	1
-1	-1: rather negative	39
-2	-2: negative	82
-3	-3: very negative	96
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0

-95	-95: doesn't apply (screened out)	8343
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600,700,800,900,1000,1100,1200,1300,1400,1500,1600,1700,1800,1900,2000,2100,2200,2300,2400,2500,2600,2700,2800,2900,3000,3100,3200,3300,3400,3500,3600,3700,3800,3900,4000,4100,4200,4300,4400,4500,4600,4700,4800,4900,5000,5100,5200,5300,5400,5500,5600,5700,5800,5900,6000,6100,6200,6300,6400,6500,6600,6700,6800,6900,7000,7100,7200,7300,7400,7500,7600,7700,7800,7900,8000,8100,8200,8300,8400,8500,8600,8700,8800,8900,9000,9100,9200,9300,9400,9500,9600,9700,9800,9900,10000,10100,10200,10300,10400,10500,10600,10700,10800,10900,11000,11100,11200,11300,11400,11500,11600,11700,11800,11900,12000,12100,12200,12300,12400,12500,12600,12700,12800,12900,13000,13100,13200,13300,13400,13500,13600,13700,13800,13900,14000,14100,14200,14300,14400,14500,14600,14700,14800,14900,15000,15100,15200,15300,15400,15500,15600,15700,15800,15900,16000,16100,16200,16300,16400,16500,16600,16700,16800,16900,17000,17100,17200,17300,17400,17500,17600,17700,17800,17900,18000,18100,18200,18300,18400,18500,18600,18700,18800,18900,19000,19100,19200,19300,19400,19500,19600,19700,19800,19900,20000,20100,20200,20300,20400,20500,20600,20700,20800,20900,21000,21100,21200,21300,21400,21500,21600,21700,21800,21900,22000,22100,22200,22300,22400,22500,22600,22700,22800,22900,23000,23100,23200,23300,23400,23500,23600,23700,23800,23900,24000,24100,24200,24300,24400,24500,24600,24700,24800,24900,25000,25100,25200,25300,25400,25500,25600,25700,25800,25900,26000,26100,26200,26300,26400,26500,26600,26700,26800,26900,27000,27100,27200,27300,27400,27500,27600,27700,27800,27900,28000,28100,28200,28300,28400,28500,28600,28700,28800,28900,29000,29100,29200,29300,29400,29500,29600,29700,29800,29900,30000,30100,30200,30300,30400,30500,30600,30700,30800,30900,31000,31100,31200,31300,31400,31500,31600,31700,31800,31900,32000,32100,32200,32300,32400,32500,32600,32700,32800,32900,33000,33100,33200,33300,33400,33500,33600,33700,33800,33900,34000,34100,34200,34300,34400,34500,34600,34700,34800,34900,35000,35100,35200,35300,35400,35500,35600,35700,35800,35900,36000,36100,36200,36300,36400,36500,36600,36700,36800,36900,37000,37100,37200,37300,37400,37500,37600,37700,37800,37900,38000,38100,38200,38300,38400,38500,38600,38700,38800,38900,39000,39100,39200,39300,39400,39500,39600,39700,39800,39900,40000,40100,40200,40300,40400,40500,40600,40700,40800,40900,41000,41100,41200,41300,41400,41500,41600,41700,41800,41900,42000,42100,42200,42300,42400,42500,42600,42700,42800,42900,43000,43100,43200,43300,43400,43500,43600,43700,43800,43900,44000,44100,44200,44300,44400,44500,44600,44700,44800,44900,45000,45100,45200,45300,45400,45500,45600,45700,45800,45900,46000,46100,46200,46300,46400,46500,46600,46700,46800,46900,47000,47100,47200,47300,47400,47500,47600,47700,47800,47900,48000,48100,48200,48300,48400,48500,48600,48700,48800,48900,49000,49100,49200,49300,49400,49500,49600,49700,49800,49900,50000,50100,50200,50300,50400,50500,50600,50700,50800,50900,51000,51100,51200,51300,51400,51500,51600,51700,51800,51900,52000,52100,52200,52300,52400,52500,52600,52700,52800,52900,53000,53100,53200,53300,53400,53500,53600,53700,53800,53900,54000,54100,54200,54300,54400,54500,54600,54700,54800,54900,55000,55100,55200,55300,55400,55500,55600,55700,55800,55900,56000,56100,56200,56300,56400,56500,56600,56700,56800,56900,57000,57100,57200,57300,57400,57500,57600,57700,57800,57900,58000,58100,58200,58300,58400,58500,58600,58700,58800,58900,59000,59100,59200,59300,59400,59500,59600,59700,59800,59900,60000,60100,60200,60300,60400,60500,60600,60700,60800,60900,61000,61100,61200,61300,61400,61500,61600,61700,61800,61900,62000,62100,62200,62300,62400,62500,62600,62700,62800,62900,63000,63100,63200,63300,63400,63500,63600,63700,63800,63900,64000,64100,64200,64300,64400,64500,64600,64700,64800,64900,65000,65100,65200,65300,65400,65500,65600,65700,65800,65900,66000,66100,66200,66300,66400,66500,66600,66700,66800,66900,67000,67100,67200,67300,67400,67500,67600,67700,67800,67900,68000,68100,68200,68300,68400,68500,68600,68700,68800,68900,69000,69100,69200,69300,69400,69500,69600,69700,69800,69900,70000,70100,70200,70300,70400,70500,70600,70700,70800,70900,71000,71100,71200,71300,71400,71500,71600,71700,71800,71900,72000,72100,72200,72300,72400,72500,72600,72700,72800,72900,73000,73100,73200,73300,73400,73500,73600,73700,73800,73900,74000,74100,74200,74300,74400,74500,74600,74700,74800,74900,75000,75100,75200,75300,75400,75500,75600,75700,75800,75900,76000,76100,76200,76300,76400,76500,76600,76700,76800,76900,77000,77100,77200,77300,77400,77500,77600,77700,77800,77900,78000,78100,78200,78300,78400,78500,78600,78700,78800,78900,79000,79100,79200,79300,79400,79500,79600,79700,79800,79900,80000,80100,80200,80300,80400,80500,80600,80700,80800,80900,81000,81100,81200,81300,81400,81500,81600,81700,81800,81900,82000,82100,82200,82300,82400,82500,82600,82700,82800,82900,83000,83100,83200,83300,83400,83500,83600,83700,83800,83900,84000,84100,84200,84300,84400,84500,84600,84700,84800,84900,85000,85100,85200,85300,85400,85500,85600,85700,85800,85900,86000,86100,86200,86300,86400,86500,86600,86700,86800,86900,87000,87100,87200,87300,87400,87500,87600,87700,87800,87900,88000,88100,88200,88300,88400,88500,88600,88700,88800,88900,89000,89100,89200,89300,89400,89500,89600,89700,89800,89900,90000,90100,90200,90300,90400,90500,90600,90700,90800,90900,91000,91100,91200,91300,91400,91500,91600,91700,91800,91900,92000,92100,92200,92300,92400,92500,92600,92700,92800,92900,93000,93100,93200,93300,93400,93500,93600,93700,93800,93900,94000,94100,94200,94300,94400,94500,94600,94700,94800,94900,95000,95100,95200,95300,95400,95500,95600,95700,95800,95900,96000,96100,96200,96300,96400,96500,96600,96700,96800,96900,97000,97100,97200,97300,97400,97500,97600,97700,97800,97900,98000,98100,98200,98300,98400,98500,98600,98700,98800,98900,99000,99100,99200,99300,99400,99500,99600,99700,99800,99900,100000,100100,100200,100300,100400,100500,100600,100700,100800,100900,101000,101100,101200,101300,101400,101500,101600,101700,101800,101900,102000,102100,102200,102300,102400,102500,102600,102700,102800,102900,103000,103100,103200,103300,103400,103500,103600,103700,103800,103900,104000,104100,104200,104300,104400,104500,104600,104700,104800,104900,105000,105100,105200,105300,105400,105500,105600,105700,105800,105900,106000,106100,106200,106300,106400,106500,106600,106700,106800,106900,107000,107100,107200,107300,107400,107500,107600,107700,107800,107900,108000,108100,108200,108300,108400,108500,108600,108700,108800,108900,109000,109100,109200,109300,109400,109500,109600,109700,109800,109900,110000,110100,110200,110300,110400,110500,110600,110700,110800,110900,111000,111100,111200,111300,111400,111500,111600,111700,111800,111900,112000,112100,112200,112300,112400,112500,112600,112700,112800,112900,113000,113100,113200,113300,113400,113500,113600,113700,113800,113900,114000,114100,114200,114300,114400,114500,114600,114700,114800,114900,115000,115100,115200,115300,115400,115500,115600,115700,115800,115900,116000,116100,116200,116300,116400,116500,116600,116700,116800,116900,117000,117100,117200,117300,117400,117500,117600,117700,117800,117900,118000,118100,118200,118300,118400,118500,118600,118700,118800,118900,119000,119100,119200,119300,119400,119500,119600,119700,119800,119900,120000,120100,120200,120300,120400,120500,120600,120700,120800,120900,121000,121100,121200,121300,121400,121500,121600,121700,121800,121900,122000,122100,122200,122300,122400,122500,122600,122700,122800,122900,123000,123100,123200,123300,123400,123500,123600,123700,123800,123900,124000,124100,124200,124300,124400,124500,124600,124700,124800,124900,125000,125100,125200,125300,125400,125500,125600,125700,125800,125900,126000,126100,126200,126300,126400,126500,126600,126700,126800,126900,127000,127100,127200,127300,127400,127500,127600,127700,127800,127900,128000,128100,128200,128300,128400,128500,128600,128700,128800,128900,129000,129100,129200,129300,129400,129500,129600,129700,129800,129900,130000,130100,130200,130300,130400,130500,130600,130700,130800,130900,131000,131100,131200,131300,131400,131500,131600,131700,131800,131900,132000,132100,132200,132300,132400,132500,132600,132700,132800,132900,133000,133100,133200,133300,133400,133500,133600,133700,133800,133900,134000,134100,134200,134300,134400,134500,134600,134700,134800,134900,135000,135100,135200,135300,135400,135500,135600,135700,135800,135900,136000,136100,136200,136300,136400,136500,136600,136700,136800,136900,137000,137100,137200,137300,137400,137500,137600,137700,137800,137900,138000,138100,138200,138300,138400,138500,138600,138700,138800,138900,139000,139100,139200,139300,139400,139500,139600,139700,139800,139900,140000,140100,140200,140300,140400,140500,140600,140700,140800,140900,141000,141100,141200,141300,141400,141500,141600,141700,141800,141900,142000,142100,142200,142300,142400,142500,142600,142700,142800,142900,143000,143100,143200,143300,143400,143500,143600,143700,143800,143900,144000,144100,144200,144300,144400,144500,144600,144700,144800,144900,145000,145100,145200,145300,145400,145500,145600,145700,145800,145900,146000,146100,146200,146300,146400,146500,146600,146700,146800,146900,147000,147100,147200,147300,147400,147500,147600,147700,147800,147900,148000,148100,148200,148300,148400,148500,148600,148700,148800,148900,149000,149100,149200,149300,149400,149500,149600,149700,149800,149900,150000,150100,150200,150300,150400,150500,150600,150700,150800,150900,151000,151100,151200,151300,151400,151500,151600,151700,151800,151900,152000,152100,152200,152300,152400,152500,152600,152700,152800,152900,153000,153100,153200,153300,153400,153500,153600,153700,153800,153900,154000,154100,154200,154300,154400,154500,154600,154700,154800,154900,155000,155100,155200,155300,155400,155500,155600,155700,155800,155900,156000,156100,156200,156300,156400,156500,156600,156700,156800,156900,157000,157100,157200,157300,157400,157500,157600,157700,157800,157900,158000,158100,158200,158300,158400,158500,158600,158700,158800,158900,159000,159100,159200,159300,159400,159500,159600,159700,159800,159900,160000,160100,160200,160300,160400,160500,160600,160700,160800,160900,161000,161100,161200,161300,161400,161500,161600,161700,161800,161900,162000,162100,162200,162300,162400,162500,162600,162700,162800,162900,163000,163100,163200,163300,163400,163500,163600,163700,163800,163900,164000,164100,164200,164300,164400,164500,164600,164700,164800,164900,165000,165100,165200,165300,165400,165500,165600,165700,165800,165900,166000,166100,166200,166300,166400,166500,166600,166700,166800,166900,167000,167100,167200,167300,167400,167500,167600,167700,167800,167900,168000,168100,168200,168300,168400,168500,168600,168700,168800,168900,169000,169100,169200,169300,169400,169500,169600,169700,169800,169900,170000,170100,170200,170300,170400,170500,170600,170700,170800,170900,171000,171100,171200,171300,171400,171500,171600,171700,171800,171900,172000,172100,172200,172300,172400,172500,172600,172700,172800,172900,173000,173100,173200,173300,173400,173500,173600,173700,173800,173900,174000,174100,174200,174300,174400,174500,174600,174700,174800,174900,175000,175100,175200,175300,175400,175500,175600,175700,175800,175900,176000,176100,176200,176300,176400,176500,176600,176700,176800,176900,177000,177100,177200,177300,177400,177500,177600,177700,177800,177900,178000,178100,178200,178300,178400,178500,178600,178700,178800,178900,179000,179100,179200,179300,179400,179500,179600,179700,179800,179900,180000,180100,180200,180300,180400,180500,180600,180700,180800,180900,181000,181100,181200,181300,181400,181500,181600,181700,181800,181900,182000,182100,182200,182300,182400,182500,182600,182700,182800,182900,183000,183100,183200,183300,183400,183500,183600,183700,183800,183900,184000,184100,184200,184300,184400,184500,184600,184700,184800,184900,185000,185100,185200,185300,185400,185500,185600,185700,185800,185900,186000,186100,186200,186300,186400,186500,186600,186700,186800,186900,187000,187100,18720

-99 -99: not specified (refused to answer) 1

Waves: CATI 1; F2F 2

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (cati_1==2) & (lev2300==2)

Item developed for TwinLife.

lev2303 – life events: family victims of violence subj. rating (≥ 10 yr)

0	0: neither negative nor positive	32
1	1: rather positive	1
2	2: positive	4
3	3: very positive	3
-1	-1: rather negative	63
-2	-2: negative	99
-3	-3: very negative	98
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8292
-98	-98: don't know	10
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2300==1 | lev2301==1)

Item developed for TwinLife.

lev2311 – life events:fam.victims of violence twin 1 (≥ 10 yr)

0	0: not mentioned	246
1	1: mentioned	64
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8292
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Who was that? [item text: <NAME twin 1>]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2300==1 | lev2301==1)

Item developed for TwinLife.

lev2312 – life events:fam.victims of violence twin 2 (≥ 10 yr)

0	0: not mentioned	246
1	1: mentioned	64
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8292
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Who was that? [item text: <NAME twin 2>]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(pty,1,2,110,120,200,300,400,500,600) & (lev2300==1 | lev2301==1))

Item developed for TwinLife.

lev2313 – life events:fam.victims of violence sibling (≥ 10 yr)

0	0: not mentioned	265
1	1: mentioned	45
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8292
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Who was that? [item text: (other) sibling (step-sibling, adoptive sibling)]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(pty,1,2,110,120,200,300,400,500,600) & (lev2300==1 | lev2301==1))

Item developed for TwinLife.

lev2314 – life events:fam.victims of violence child (≥ 10 yr)

0	0: not mentioned	303
1	1: mentioned	7
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8292

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Who was that? [item text: (other) child (step-child, adoptive child)]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600,700,800,900,1000,1100,1200,1300,1400,1500,1600,1700,1800,1900,2000,2100,2200,2300,2400,2500,2600,2700,2800,2900,3000,3100,3200,3300,3400,3500,3600,3700,3800,3900,4000,4100,4200,4300,4400,4500,4600,4700,4800,4900,5000,5100,5200,5300,5400,5500,5600,5700,5800,5900,6000,6100,6200,6300,6400,6500,6600,6700,6800,6900,7000,7100,7200,7300,7400,7500,7600,7700,7800,7900,8000,8100,8200,8300,8400,8500,8600,8700,8800,8900,9000,9100,9200,9300,9400,9500,9600,9700,9800,9900,10000,10100,10200,10300,10400,10500,10600,10700,10800,10900,11000,11100,11200,11300,11400,11500,11600,11700,11800,11900,12000,12100,12200,12300,12400,12500,12600,12700,12800,12900,13000,13100,13200,13300,13400,13500,13600,13700,13800,13900,14000,14100,14200,14300,14400,14500,14600,14700,14800,14900,15000,15100,15200,15300,15400,15500,15600,15700,15800,15900,16000,16100,16200,16300,16400,16500,16600,16700,16800,16900,17000,17100,17200,17300,17400,17500,17600,17700,17800,17900,18000,18100,18200,18300,18400,18500,18600,18700,18800,18900,19000,19100,19200,19300,19400,19500,19600,19700,19800,19900,20000,20100,20200,20300,20400,20500,20600,20700,20800,20900,21000,21100,21200,21300,21400,21500,21600,21700,21800,21900,22000,22100,22200,22300,22400,22500,22600,22700,22800,22900,23000,23100,23200,23300,23400,23500,23600,23700,23800,23900,24000,24100,24200,24300,24400,24500,24600,24700,24800,24900,25000,25100,25200,25300,25400,25500,25600,25700,25800,25900,26000,26100,26200,26300,26400,26500,26600,26700,26800,26900,27000,27100,27200,27300,27400,27500,27600,27700,27800,27900,28000,28100,28200,28300,28400,28500,28600,28700,28800,28900,29000,29100,29200,29300,29400,29500,29600,29700,29800,29900,30000,30100,30200,30300,30400,30500,30600,30700,30800,30900,31000,31100,31200,31300,31400,31500,31600,31700,31800,31900,32000,32100,32200,32300,32400,32500,32600,32700,32800,32900,33000,33100,33200,33300,33400,33500,33600,33700,33800,33900,34000,34100,34200,34300,34400,34500,34600,34700,34800,34900,35000,35100,35200,35300,35400,35500,35600,35700,35800,35900,36000,36100,36200,36300,36400,36500,36600,36700,36800,36900,37000,37100,37200,37300,37400,37500,37600,37700,37800,37900,38000,38100,38200,38300,38400,38500,38600,38700,38800,38900,39000,39100,39200,39300,39400,39500,39600,39700,39800,39900,40000,40100,40200,40300,40400,40500,40600,40700,40800,40900,41000,41100,41200,41300,41400,41500,41600,41700,41800,41900,42000,42100,42200,42300,42400,42500,42600,42700,42800,42900,43000,43100,43200,43300,43400,43500,43600,43700,43800,43900,44000,44100,44200,44300,44400,44500,44600,44700,44800,44900,45000,45100,45200,45300,45400,45500,45600,45700,45800,45900,46000,46100,46200,46300,46400,46500,46600,46700,46800,46900,47000,47100,47200,47300,47400,47500,47600,47700,47800,47900,48000,48100,48200,48300,48400,48500,48600,48700,48800,48900,49000,49100,49200,49300,49400,49500,49600,49700,49800,49900,50000,50100,50200,50300,50400,50500,50600,50700,50800,50900,51000,51100,51200,51300,51400,51500,51600,51700,51800,51900,52000,52100,52200,52300,52400,52500,52600,52700,52800,52900,53000,53100,53200,53300,53400,53500,53600,53700,53800,53900,54000,54100,54200,54300,54400,54500,54600,54700,54800,54900,55000,55100,55200,55300,55400,55500,55600,55700,55800,55900,56000,56100,56200,56300,56400,56500,56600,56700,56800,56900,57000,57100,57200,57300,57400,57500,57600,57700,57800,57900,58000,58100,58200,58300,58400,58500,58600,58700,58800,58900,59000,59100,59200,59300,59400,59500,59600,59700,59800,59900,60000,60100,60200,60300,60400,60500,60600,60700,60800,60900,61000,61100,61200,61300,61400,61500,61600,61700,61800,61900,62000,62100,62200,62300,62400,62500,62600,62700,62800,62900,63000,63100,63200,63300,63400,63500,63600,63700,63800,63900,64000,64100,64200,64300,64400,64500,64600,64700,64800,64900,65000,65100,65200,65300,65400,65500,65600,65700,65800,65900,66000,66100,66200,66300,66400,66500,66600,66700,66800,66900,67000,67100,67200,67300,67400,67500,67600,67700,67800,67900,68000,68100,68200,68300,68400,68500,68600,68700,68800,68900,69000,69100,69200,69300,69400,69500,69600,69700,69800,69900,70000,70100,70200,70300,70400,70500,70600,70700,70800,70900,71000,71100,71200,71300,71400,71500,71600,71700,71800,71900,72000,72100,72200,72300,72400,72500,72600,72700,72800,72900,73000,73100,73200,73300,73400,73500,73600,73700,73800,73900,74000,74100,74200,74300,74400,74500,74600,74700,74800,74900,75000,75100,75200,75300,75400,75500,75600,75700,75800,75900,76000,76100,76200,76300,76400,76500,76600,76700,76800,76900,77000,77100,77200,77300,77400,77500,77600,77700,77800,77900,78000,78100,78200,78300,78400,78500,78600,78700,78800,78900,79000,79100,79200,79300,79400,79500,79600,79700,79800,79900,80000,80100,80200,80300,80400,80500,80600,80700,80800,80900,81000,81100,81200,81300,81400,81500,81600,81700,81800,81900,82000,82100,82200,82300,82400,82500,82600,82700,82800,82900,83000,83100,83200,83300,83400,83500,83600,83700,83800,83900,84000,84100,84200,84300,84400,84500,84600,84700,84800,84900,85000,85100,85200,85300,85400,85500,85600,85700,85800,85900,86000,86100,86200,86300,86400,86500,86600,86700,86800,86900,87000,87100,87200,87300,87400,87500,87600,87700,87800,87900,88000,88100,88200,88300,88400,88500,88600,88700,88800,88900,89000,89100,89200,89300,89400,89500,89600,89700,89800,89900,90000,90100,90200,90300,90400,90500,90600,90700,90800,90900,91000,91100,91200,91300,91400,91500,91600,91700,91800,91900,92000,92100,92200,92300,92400,92500,92600,92700,92800,92900,93000,93100,93200,93300,93400,93500,93600,93700,93800,93900,94000,94100,94200,94300,94400,94500,94600,94700,94800,94900,95000,95100,95200,95300,95400,95500,95600,95700,95800,95900,96000,96100,96200,96300,96400,96500,96600,96700,96800,96900,97000,97100,97200,97300,97400,97500,97600,97700,97800,97900,98000,98100,98200,98300,98400,98500,98600,98700,98800,98900,99000,99100,99200,99300,99400,99500,99600,99700,99800,99900,100000,100100,100200,100300,100400,100500,100600,100700,100800,100900,101000,101100,101200,101300,101400,101500,101600,101700,101800,101900,102000,102100,102200,102300,102400,102500,102600,102700,102800,102900,103000,103100,103200,103300,103400,103500,103600,103700,103800,103900,104000,104100,104200,104300,104400,104500,104600,104700,104800,104900,105000,105100,105200,105300,105400,105500,105600,105700,105800,105900,106000,106100,106200,106300,106400,106500,106600,106700,106800,106900,107000,107100,107200,107300,107400,107500,107600,107700,107800,107900,108000,108100,108200,108300,108400,108500,108600,108700,108800,108900,109000,109100,109200,109300,109400,109500,109600,109700,109800,109900,110000,110100,110200,110300,110400,110500,110600,110700,110800,110900,111000,111100,111200,111300,111400,111500,111600,111700,111800,111900,112000,112100,112200,112300,112400,112500,112600,112700,112800,112900,113000,113100,113200,113300,113400,113500,113600,113700,113800,113900,114000,114100,114200,114300,114400,114500,114600,114700,114800,114900,115000,115100,115200,115300,115400,115500,115600,115700,115800,115900,116000,116100,116200,116300,116400,116500,116600,116700,116800,116900,117000,117100,117200,117300,117400,117500,117600,117700,117800,117900,118000,118100,118200,118300,118400,118500,118600,118700,118800,118900,119000,119100,119200,119300,119400,119500,119600,119700,119800,119900,120000,120100,120200,120300,120400,120500,120600,120700,120800,120900,121000,121100,121200,121300,121400,121500,121600,121700,121800,121900,122000,122100,122200,122300,122400,122500,122600,122700,122800,122900,123000,123100,123200,123300,123400,123500,123600,123700,123800,123900,124000,124100,124200,124300,124400,124500,124600,124700,124800,124900,125000,125100,125200,125300,125400,125500,125600,125700,125800,125900,126000,126100,126200,126300,126400,126500,126600,126700,126800,126900,127000,127100,127200,127300,127400,127500,127600,127700,127800,127900,128000,128100,128200,128300,128400,128500,128600,128700,128800,128900,129000,129100,129200,129300,129400,129500,129600,129700,129800,129900,130000,130100,130200,130300,130400,130500,130600,130700,130800,130900,131000,131100,131200,131300,131400,131500,131600,131700,131800,131900,132000,132100,132200,132300,132400,132500,132600,132700,132800,132900,133000,133100,133200,133300,133400,133500,133600,133700,133800,133900,134000,134100,134200,134300,134400,134500,134600,134700,134800,134900,135000,135100,135200,135300,135400,135500,135600,135700,135800,135900,136000,136100,136200,136300,136400,136500,136600,136700,136800,136900,137000,137100,137200,137300,137400,137500,137600,137700,137800,137900,138000,138100,138200,138300,138400,138500,138600,138700,138800,138900,139000,139100,139200,139300,139400,139500,139600,139700,139800,139900,140000,140100,140200,140300,140400,140500,140600,140700,140800,140900,141000,141100,141200,141300,141400,141500,141600,141700,141800,141900,142000,142100,142200,142300,142400,142500,142600,142700,142800,142900,143000,143100,143200,143300,143400,143500,143600,143700,143800,143900,144000,144100,144200,144300,144400,144500,144600,144700,144800,144900,145000,145100,145200,145300,145400,145500,145600,145700,145800,145900,146000,146100,146200,146300,146400,146500,146600,146700,146800,146900,147000,147100,147200,147300,147400,147500,147600,147700,147800,147900,148000,148100,148200,148300,148400,148500,148600,148700,148800,148900,149000,149100,149200,149300,149400,149500,149600,149700,149800,149900,150000,150100,150200,150300,150400,150500,150600,150700,150800,150900,151000,151100,151200,151300,151400,151500,151600,151700,151800,151900,152000,152100,152200,152300,152400,152500,152600,152700,152800,152900,153000,153100,153200,153300,153400,153500,153600,153700,153800,153900,154000,154100,154200,154300,154400,154500,154600,154700,154800,154900,155000,155100,155200,155300,155400,155500,155600,155700,155800,155900,156000,156100,156200,156300,156400,156500,156600,156700,156800,156900,157000,157100,157200,157300,157400,157500,157600,157700,157800,157900,158000,158100,158200,158300,158400,158500,158600,158700,158800,158900,159000,159100,159200,159300,159400,159500,159600,159700,159800,159900,160000,160100,160200,160300,160400,160500,160600,160700,160800,160900,161000,161100,161200,161300,161400,161500,161600,161700,161800,161900,162000,162100,162200,162300,162400,162500,162600,162700,162800,162900,163000,163100,163200,163300,163400,163500,163600,163700,163800,163900,164000,164100,164200,164300,164400,164500,164600,164700,164800,164900,165000,165100,165200,165300,165400,165500,165600,165700,165800,165900,166000,166100,166200,166300,166400,166500,166600,166700,166800,166900,167000,167100,167200,167300,167400,167500,167600,167700,167800,167900,168000,168100,168200,168300,168400,168500,168600,168700,168800,168900,169000,169100,169200,169300,169400,169500,169600,169700,169800,169900,170000,170100,170200,170300,170400,170500,170600,170700,170800,170900,171000,171100,171200,171300,171400,171500,171600,171700,171800,171900,172000,172100,172200,172300,172400,172500,172600,172700,172800,172900,173000,173100,173200,173300,173400,173500,173600,173700,173800,173900,174000,174100,174200,174300,174400,174500,174600,174700,174800,174900,175000,175100,175200,175300,175400,175500,175600,175700,175800,175900,176000,176100,176200,176300,176400,176500,176600,176700,176800,176900,177000,177100,177200,177300,177400,177500,177600,177700,177800,177900,178000,178100,178200,178300,178400,178500,178600,178700,178800,178900,179000,179100,179200,179300,179400,179500,179600,179700,179800,179900,180000,180100,180200,180300,180400,180500,180600,180700,180800,180900,181000,181100,181200,181300,181400,181500,181600,181700,181800,181900,182000,182100,182200,182300,182400,182500,182600,182700,182800,182900,183000,183100,183200,183300,183400,183500,183600,183700,183800,183900,184000,184100,184200,184300,184400,184500,184600,184700,184800,184900,185000,185100,185200,185300,185400,185500,185600,185700,185800,185900,186000,186100,186200,186300,186400,186500,186600,186700,186800,186900,187000,187100,187200,187300,187400,187500,

0	0: not mentioned	307
1	1: mentioned	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8292
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Who was that? [item text: parents-in-law, parents of partner]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2300==1 | lev2301==1))

Item developed for TwinLife.

lev2318 – life events:fam.victims of violence grandparents (>= 10 yr)

0	0: not mentioned	292
1	1: mentioned	18
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8292
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Who was that? [item text: grandparents]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2300==1 | lev2301==1))

Item developed for TwinLife.

lev2319 – life events:fam.victims of violence grandparents of partner (>= 10 yr)

0	0: not mentioned	310
1	1: mentioned	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8292
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Who was that? [item text: grandparents of partner]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2300==1 | lev2301==1))

Item developed for TwinLife.

lev2320 – life events:fam.victims of violence aunt/uncle (>= 10 yr)

0	0: not mentioned	299
1	1: mentioned	11
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8292
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Who was that? [item text: aunt, uncle]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2300==1 | lev2301==1))

Item developed for TwinLife.

lev2321 – life events:fam.victims of violence partner (>= 10 yr)

0	0: not mentioned	279
1	1: mentioned	31
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8292
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Who was that? [item text: partner]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2300==1 | lev2301==1))

Item developed for TwinLife.

lev2322 – life events:fam.victims of violence another familiar person (>= 10 yr)

0	0: not mentioned	295
1	1: mentioned	15
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009

-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8292
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Who was that? [item text: other person within family]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2300==1 | lev2301==1))

Item developed for TwinLife.

lev2323 – life events:fam.victims of violence another non-familiar person (>= 10 yr)

0	0: not mentioned	301
1	1: mentioned	9
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8292
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Who was that? [item text: important person outside family]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2300==1 | lev2301==1))

Item developed for TwinLife.

lev2397 – life events:fam.victims of violence not assigned (>= 10 yr)

0	0: not mentioned	293
1	1: mentioned	17
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8292
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Who was that? [item text: cannot be allocated]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2300==1 | lev2301==1))

Item developed for TwinLife.

lev2399 – life events:fam.victims of violence not specified (≥ 10 yr)

0	0: not mentioned	308
1	1: mentioned	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8292
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Who was that? [item text: not specified]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600,700,800,900,1000,1100,1200,1300,1400,1500,1600,1700,1800,1900,2000,2100,2200,2300,2400,2500,2600,2700,2800,2900,3000,3100,3200,3300,3400,3500,3600,3700,3800,3900,4000,4100,4200,4300,4400,4500,4600,4700,4800,4900,5000,5100,5200,5300,5400,5500,5600,5700,5800,5900,6000,6100,6200,6300,6400,6500,6600,6700,6800,6900,7000,7100,7200,7300,7400,7500,7600,7700,7800,7900,8000,8100,8200,8300,8400,8500,8600,8700,8800,8900,9000,9100,9200,9300,9400,9500,9600,9700,9800,9900,10000,10100,10200,10300,10400,10500,10600,10700,10800,10900,11000,11100,11200,11300,11400,11500,11600,11700,11800,11900,12000,12100,12200,12300,12400,12500,12600,12700,12800,12900,13000,13100,13200,13300,13400,13500,13600,13700,13800,13900,14000,14100,14200,14300,14400,14500,14600,14700,14800,14900,15000,15100,15200,15300,15400,15500,15600,15700,15800,15900,16000,16100,16200,16300,16400,16500,16600,16700,16800,16900,17000,17100,17200,17300,17400,17500,17600,17700,17800,17900,18000,18100,18200,18300,18400,18500,18600,18700,18800,18900,19000,19100,19200,19300,19400,19500,19600,19700,19800,19900,20000,20100,20200,20300,20400,20500,20600,20700,20800,20900,21000,21100,21200,21300,21400,21500,21600,21700,21800,21900,22000,22100,22200,22300,22400,22500,22600,22700,22800,22900,23000,23100,23200,23300,23400,23500,23600,23700,23800,23900,24000,24100,24200,24300,24400,24500,24600,24700,24800,24900,25000,25100,25200,25300,25400,25500,25600,25700,25800,25900,26000,26100,26200,26300,26400,26500,26600,26700,26800,26900,27000,27100,27200,27300,27400,27500,27600,27700,27800,27900,28000,28100,28200,28300,28400,28500,28600,28700,28800,28900,29000,29100,29200,29300,29400,29500,29600,29700,29800,29900,30000,30100,30200,30300,30400,30500,30600,30700,30800,30900,31000,31100,31200,31300,31400,31500,31600,31700,31800,31900,32000,32100,32200,32300,32400,32500,32600,32700,32800,32900,33000,33100,33200,33300,33400,33500,33600,33700,33800,33900,34000,34100,34200,34300,34400,34500,34600,34700,34800,34900,35000,35100,35200,35300,35400,35500,35600,35700,35800,35900,36000,36100,36200,36300,36400,36500,36600,36700,36800,36900,37000,37100,37200,37300,37400,37500,37600,37700,37800,37900,38000,38100,38200,38300,38400,38500,38600,38700,38800,38900,39000,39100,39200,39300,39400,39500,39600,39700,39800,39900,40000,40100,40200,40300,40400,40500,40600,40700,40800,40900,41000,41100,41200,41300,41400,41500,41600,41700,41800,41900,42000,42100,42200,42300,42400,42500,42600,42700,42800,42900,43000,43100,43200,43300,43400,43500,43600,43700,43800,43900,44000,44100,44200,44300,44400,44500,44600,44700,44800,44900,45000,45100,45200,45300,45400,45500,45600,45700,45800,45900,46000,46100,46200,46300,46400,46500,46600,46700,46800,46900,47000,47100,47200,47300,47400,47500,47600,47700,47800,47900,48000,48100,48200,48300,48400,48500,48600,48700,48800,48900,49000,49100,49200,49300,49400,49500,49600,49700,49800,49900,50000,50100,50200,50300,50400,50500,50600,50700,50800,50900,51000,51100,51200,51300,51400,51500,51600,51700,51800,51900,52000,52100,52200,52300,52400,52500,52600,52700,52800,52900,53000,53100,53200,53300,53400,53500,53600,53700,53800,53900,54000,54100,54200,54300,54400,54500,54600,54700,54800,54900,55000,55100,55200,55300,55400,55500,55600,55700,55800,55900,56000,56100,56200,56300,56400,56500,56600,56700,56800,56900,57000,57100,57200,57300,57400,57500,57600,57700,57800,57900,58000,58100,58200,58300,58400,58500,58600,58700,58800,58900,59000,59100,59200,59300,59400,59500,59600,59700,59800,59900,60000,60100,60200,60300,60400,60500,60600,60700,60800,60900,61000,61100,61200,61300,61400,61500,61600,61700,61800,61900,62000,62100,62200,62300,62400,62500,62600,62700,62800,62900,63000,63100,63200,63300,63400,63500,63600,63700,63800,63900,64000,64100,64200,64300,64400,64500,64600,64700,64800,64900,65000,65100,65200,65300,65400,65500,65600,65700,65800,65900,66000,66100,66200,66300,66400,66500,66600,66700,66800,66900,67000,67100,67200,67300,67400,67500,67600,67700,67800,67900,68000,68100,68200,68300,68400,68500,68600,68700,68800,68900,69000,69100,69200,69300,69400,69500,69600,69700,69800,69900,70000,70100,70200,70300,70400,70500,70600,70700,70800,70900,71000,71100,71200,71300,71400,71500,71600,71700,71800,71900,72000,72100,72200,72300,72400,72500,72600,72700,72800,72900,73000,73100,73200,73300,73400,73500,73600,73700,73800,73900,74000,74100,74200,74300,74400,74500,74600,74700,74800,74900,75000,75100,75200,75300,75400,75500,75600,75700,75800,75900,76000,76100,76200,76300,76400,76500,76600,76700,76800,76900,77000,77100,77200,77300,77400,77500,77600,77700,77800,77900,78000,78100,78200,78300,78400,78500,78600,78700,78800,78900,79000,79100,79200,79300,79400,79500,79600,79700,79800,79900,80000,80100,80200,80300,80400,80500,80600,80700,80800,80900,81000,81100,81200,81300,81400,81500,81600,81700,81800,81900,82000,82100,82200,82300,82400,82500,82600,82700,82800,82900,83000,83100,83200,83300,83400,83500,83600,83700,83800,83900,84000,84100,84200,84300,84400,84500,84600,84700,84800,84900,85000,85100,85200,85300,85400,85500,85600,85700,85800,85900,86000,86100,86200,86300,86400,86500,86600,86700,86800,86900,87000,87100,87200,87300,87400,87500,87600,87700,87800,87900,88000,88100,88200,88300,88400,88500,88600,88700,88800,88900,89000,89100,89200,89300,89400,89500,89600,89700,89800,89900,90000,90100,90200,90300,90400,90500,90600,90700,90800,90900,91000,91100,91200,91300,91400,91500,91600,91700,91800,91900,92000,92100,92200,92300,92400,92500,92600,92700,92800,92900,93000,93100,93200,93300,93400,93500,93600,93700,93800,93900,94000,94100,94200,94300,94400,94500,94600,94700,94800,94900,95000,95100,95200,95300,95400,95500,95600,95700,95800,95900,96000,96100,96200,96300,96400,96500,96600,96700,96800,96900,97000,97100,97200,97300,97400,97500,97600,97700,97800,97900,98000,98100,98200,98300,98400,98500,98600,98700,98800,98900,99000,99100,99200,99300,99400,99500,99600,99700,99800,99900,100000,100100,100200,100300,100400,100500,100600,100700,100800,100900,101000,101100,101200,101300,101400,101500,101600,101700,101800,101900,102000,102100,102200,102300,102400,102500,102600,102700,102800,102900,103000,103100,103200,103300,103400,103500,103600,103700,103800,103900,104000,104100,104200,104300,104400,104500,104600,104700,104800,104900,105000,105100,105200,105300,105400,105500,105600,105700,105800,105900,106000,106100,106200,106300,106400,106500,106600,106700,106800,106900,107000,107100,107200,107300,107400,107500,107600,107700,107800,107900,108000,108100,108200,108300,108400,108500,108600,108700,108800,108900,109000,109100,109200,109300,109400,109500,109600,109700,109800,109900,110000,110100,110200,110300,110400,110500,110600,110700,110800,110900,111000,111100,111200,111300,111400,111500,111600,111700,111800,111900,112000,112100,112200,112300,112400,112500,112600,112700,112800,112900,113000,113100,113200,113300,113400,113500,113600,113700,113800,113900,114000,114100,114200,114300,114400,114500,114600,114700,114800,114900,115000,115100,115200,115300,115400,115500,115600,115700,115800,115900,116000,116100,116200,116300,116400,116500,116600,116700,116800,116900,117000,117100,117200,117300,117400,117500,117600,117700,117800,117900,118000,118100,118200,118300,118400,118500,118600,118700,118800,118900,119000,119100,119200,119300,119400,119500,119600,119700,119800,119900,120000,120100,120200,120300,120400,120500,120600,120700,120800,120900,121000,121100,121200,121300,121400,121500,121600,121700,121800,121900,122000,122100,122200,122300,122400,122500,122600,122700,122800,122900,123000,123100,123200,123300,123400,123500,123600,123700,123800,123900,124000,124100,124200,124300,124400,124500,124600,124700,124800,124900,125000,125100,125200,125300,125400,125500,125600,125700,125800,125900,126000,126100,126200,126300,126400,126500,126600,126700,126800,126900,127000,127100,127200,127300,127400,127500,127600,127700,127800,127900,128000,128100,128200,128300,128400,128500,128600,128700,128800,128900,129000,129100,129200,129300,129400,129500,129600,129700,129800,129900,130000,130100,130200,130300,130400,130500,130600,130700,130800,130900,131000,131100,131200,131300,131400,131500,131600,131700,131800,131900,132000,132100,132200,132300,132400,132500,132600,132700,132800,132900,133000,133100,133200,133300,133400,133500,133600,133700,133800,133900,134000,134100,134200,134300,134400,134500,134600,134700,134800,134900,135000,135100,135200,135300,135400,135500,135600,135700,135800,135900,136000,136100,136200,136300,136400,136500,136600,136700,136800,136900,137000,137100,137200,137300,137400,137500,137600,137700,137800,137900,138000,138100,138200,138300,138400,138500,138600,138700,138800,138900,139000,139100,139200,139300,139400,139500,139600,139700,139800,139900,140000,140100,140200,140300,140400,140500,140600,140700,140800,140900,141000,141100,141200,141300,141400,141500,141600,141700,141800,141900,142000,142100,142200,142300,142400,142500,142600,142700,142800,142900,143000,143100,143200,143300,143400,143500,143600,143700,143800,143900,144000,144100,144200,144300,144400,144500,144600,144700,144800,144900,145000,145100,145200,145300,145400,145500,145600,145700,145800,145900,146000,146100,146200,146300,146400,146500,146600,146700,146800,146900,147000,147100,147200,147300,147400,147500,147600,147700,147800,147900,148000,148100,148200,148300,148400,148500,148600,148700,148800,148900,149000,149100,149200,149300,149400,149500,149600,149700,149800,149900,150000,150100,150200,150300,150400,150500,150600,150700,150800,150900,151000,151100,151200,151300,151400,151500,151600,151700,151800,151900,152000,152100,152200,152300,152400,152500,152600,152700,152800,152900,153000,153100,153200,153300,153400,153500,153600,153700,153800,153900,154000,154100,154200,154300,154400,154500,154600,154700,154800,154900,155000,155100,155200,155300,155400,155500,155600,155700,155800,155900,156000,156100,156200,156300,156400,156500,156600,156700,156800,156900,157000,157100,157200,157300,157400,157500,157600,157700,157800,157900,158000,158100,158200,158300,158400,158500,158600,158700,158800,158900,159000,159100,159200,159300,159400,159500,159600,159700,159800,159900,160000,160100,160200,160300,160400,160500,160600,160700,160800,160900,161000,161100,161200,161300,161400,161500,161600,161700,161800,161900,162000,162100,162200,162300,162400,162500,162600,162700,162800,162900,163000,163100,163200,163300,163400,163500,163600,163700,163800,163900,164000,164100,164200,164300,164400,164500,164600,164700,164800,164900,165000,165100,165200,165300,165400,165500,165600,165700,165800,165900,166000,166100,166200,166300,166400,166500,166600,166700,166800,166900,167000,167100,167200,167300,167400,167500,167600,167700,167800,167900,168000,168100,168200,168300,168400,168500,168600,168700,168800,168900,169000,169100,169200,169300,169400,169500,169600,169700,169800,169900,170000,170100,170200,170300,170400,170500,170600,170700,170800,170900,171000,171100,171200,171300,171400,171500,171600,171700,171800,171900,172000,172100,172200,172300,172400,172500,172600,172700,172800,172900,173000,173100,173200,173300,173400,173500,173600,173700,173800,173900,174000,174100,174200,174300,174400,174500,174600,174700,174800,174900,175000,175100,175200,175300,175400,175500,175600,175700,175800,175900,176000,176100,176200,176300,176400,176500,176600,176700,176800,176900,177000,177100,177200,177300,177400,177500,177600,177700,177800,177900,178000,178100,178200,178300,178400,178500,178600,178700,178800,178900,179000,179100,179200,179300,179400,179500,179600,179700,179800,179900,180000,180100,180200,180300,180400,180500,180600,180700,180800,180900,181000,181100,181200,181300,181400,181500,181600,181700,181800,181900,182000,182100,182200,182300,182400,182500,182600,182700,182800,182900,183000,1

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7127
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	11

Waves: F2F 2

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(pty,1,2,110,120,200))
& (inlist(lev2400,2,97))

Item developed for TwinLife.

lev2403 – life events: school problems subj. Feeling (t,u,s,p,q, >= 10 yr)

0	0: neither negative nor positive	168
1	1: rather positive	42
2	2: positive	11
3	3: very positive	6
-1	-1: rather negative	328
-2	-2: negative	172
-3	-3: very negative	97
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7695
-98	-98: don't know	80
-99	-99: not specified (refused to answer)	3

Waves: F2F 2

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(pty,1,2,110,120,200))
& (lev2400==1 | lev2401==1)

Item developed for TwinLife.

lev2500 – life events of children: school problems (m,f,n,g)

1	1: yes	1051
2	2: no	2981
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	4568
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: Have any of your children had difficulties at school or with teachers in the past 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): inlist(ptyp,300,400,500,600)

Item developed for TwinLife.

lev2501 – life events of children: school problems ever before (m,f,n,g)

1	1: yes	596
2	2: no	2381
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5621
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	4

Waves: F2F 2

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,300,400,500,600)) & (lev2500==2)

Item developed for TwinLife.

lev2503 – life events of children: school problems subj. feeling (m,f,n,g)

0	0: neither negative nor positive	196
1	1: rather positive	31
2	2: positive	16
3	3: very positive	1
-1	-1: rather negative	658
-2	-2: negative	493
-3	-3: very negative	229
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0

-95	-95: doesn't apply (screened out)	6955
-98	-98: don't know	23
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,300,400,500,600)) & (lev2500==1 | lev2501==1)

Item developed for TwinLife.

lev2600 – life events: school class repeated (t,u,s,p,q, >= 10 yr)

1	1: yes	87
2	2: no	2003
-81	-81: doesn't apply, didn't go to school (anymore)	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	6505
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 2; F2F 3

Question text: Have you had to repeat a class or school year in the past 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200)) & (age0110 >=10) & edu0100==2 & (lev2400!=-81)

Item developed for TwinLife.

lev2601 – life events: school class repeated ever before (t,u,s,p,q, >= 10 yr)

1	1: yes	181
2	2: no	1821
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6597
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 2; F2F 3

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200)) & (inlist(lev2600,2,-81))

Item developed for TwinLife.

lev2603 – life events: school class repeated subject. feeling (t,u,s,p,q, >= 10 yr)

0	0: neither negative nor positive	71
1	1: rather positive	45
2	2: positive	23
3	3: very positive	28
-1	-1: rather negative	37
-2	-2: negative	32
-3	-3: very negative	12
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8334
-98	-98: don't know	19
-99	-99: not specified (refused to answer)	1

Waves: F2F 2; F2F 3

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200))
& (lev2600==1 | lev2601==1)

Item developed for TwinLife.

lev2700 – life events of children: school class repeated (m,f,n,g)

1	1: yes	176
2	2: no	3857
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	4568
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: Have any of your children had to repeat a class or school year in the past 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): inlist(ptyp,300,400,500,600)

Item developed for TwinLife.

lev2701 – life events of the children: school class repeated ever before (m,f,n,g)

1	1: yes	490
2	2: no	3367
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	4745
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,300,400,500,600))
& (lev2700==2)

Item developed for TwinLife.

lev2703 – life events of the children: schoolclass repeated subject. feeling (m,f,n,g)

0	0: neither negative nor positive	164
1	1: rather positive	102
2	2: positive	58
3	3: very positive	26
-1	-1: rather negative	170
-2	-2: negative	82
-3	-3: very negative	53
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7936
-98	-98: don't know	8
-99	-99: not specified (refused to answer)	3

Waves: F2F 2

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,300,400,500,600))
& (lev2700==1 | lev2701==1)

Item developed for TwinLife.

lev2800 – life events: new job (>= 16 yr)

1	1: yes	1259
2	2: no	5044
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	2298
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: Have you started a new job or changed jobs in the past 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=16) & lev1800 !=-81

Item developed for TwinLife.

lev2801 – life events: new job ever before (>= 16 yr)

1	1: yes	1815
2	2: no	3223
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	3558
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	6

Waves: F2F 2

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2800==2)

Item developed for TwinLife.

lev2803 – life events: new job subj. feeling (>= 16 yr)

0	0: neither negative nor positive	373
1	1: rather positive	533
2	2: positive	981

3	3: very positive	693
-1	-1: rather negative	197
-2	-2: negative	124
-3	-3: very negative	101
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5528
-98	-98: don't know	67
-99	-99: not specified (refused to answer)	5

Waves: F2F 2

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev2800==1 | lev2801==1))

Item developed for TwinLife.

lev2900 – life events of parents: new job (t,u,s,p,q, >= 10 yr)

1	1: yes	720
2	2: no	3826
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	4039
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	17

Waves: F2F 2

Question text: Has your mother or father started a new job or changed jobs in the past 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200)) & (age0110 >=10)

Item developed for TwinLife.

lev2901 – life events of parents: new job ever before (t,u,s,p,q, >= 10 yr)

1	1: yes	1651
2	2: no	2147
-84	-84: unassignable	0
-85	-85: information not evaluable	0

-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	4776
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	28

Waves: F2F 2

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(pty,1,2,110,120,200)) & (lev2900==2)

Item developed for TwinLife.

lev2903 – life events of parents: new job subj. feeling (t,u,s,p,q, >= 10 yr)

0	0: neither negative nor positive	927
1	1: rather positive	317
2	2: positive	395
3	3: very positive	187
-1	-1: rather negative	119
-2	-2: negative	26
-3	-3: very negative	10
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6231
-98	-98: don't know	384
-99	-99: not specified (refused to answer)	6

Waves: F2F 2

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(pty,1,2,110,120,200)) & (lev2900==1 | lev2901==1)

Item developed for TwinLife.

lev3000 – life events of children: new job (m,f,n,g)

1	1: yes	610
2	2: no	1370
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0

-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	50
-95	-95: doesn't apply (screened out)	6572
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Have any of your children started a new job or changed jobs in the past 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): inlist(ptyp,300,400,500,600) & (age0110t >=16 | (age0110s >=16 & !missing(age0110s)))

Item developed for TwinLife.

lev3001 – life events of the children: new job ever before (m,f,n,g)

1	1: yes	187
2	2: no	1181
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7232
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): inlist(ptyp,300,400,500,600) & (lev3000==2)

Item developed for TwinLife.

lev3003 – life events of the children: new job subj. feeling (m,f,n,g)

0	0: neither negative nor positive	111
1	1: rather positive	113
2	2: positive	275
3	3: very positive	236
-1	-1: rather negative	33
-2	-2: negative	19
-3	-3: very negative	3
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7805
-98	-98: don't know	7
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): inlist(ptyp,300,400,500,600)
& (lev3000==1 | lev3001==1)

Item developed for TwinLife.

lev3100 – life events: death of a pet (>= 10 yr)

1	1: yes	947
2	2: no	5910
-81	-81: does not apply, have / did not have a pet	1737
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	3

Waves: F2F 2

Question text: Has your pet died in the past 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)
& (age0110 >=10))

Item developed for TwinLife.

lev3101 – life events: death of a pet ever before (>= 10 yr)

1	1: yes	3344
2	2: no	2561
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	2692
-98	-98: don't know	0

-99 -99: not specified (refused to answer) 5

Waves: F2F 2

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev3100==2))

Item developed for TwinLife.

lev3103 – life events: death of a pet subj. feeling (≥ 10 yr)

0	0: neither negative nor positive	385
1	1: rather positive	31
2	2: positive	12
3	3: very positive	14
-1	-1: rather negative	971
-2	-2: negative	1413
-3	-3: very negative	1374
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	4311
-98	-98: don't know	87
-99	-99: not specified (refused to answer)	4

Waves: F2F 2

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev3100==1 | lev3101==1))

Item developed for TwinLife.

lev3200 – life events: stay abroad (≥ 10 yr)

1	1: yes	257
2	2: no	8338
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 2; F2F 3

Question text: Have you been abroad for three months or more in the past 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10))

Item developed for TwinLife.

lev3201 – life events: stay abroad ever before (>= 10 yr)

1	1: yes	1027
2	2: no	7301
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	264
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	10

Waves: F2F 2; F2F 3

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev3200==2))

Item developed for TwinLife.

lev3203 – life events: stay abroad subj. feeling (>= 10 yr)

0	0: neither negative nor positive	60
1	1: rather positive	99
2	2: positive	373
3	3: very positive	694
-1	-1: rather negative	21
-2	-2: negative	10
-3	-3: very negative	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7318
-98	-98: don't know	22
-99	-99: not specified (refused to answer)	1

Waves: F2F 2; F2F 3

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev3200==1 | lev3201==1))

Item developed for TwinLife.

lev3300 – life events of children: stay abroad (m,f,n,g)

1	1: yes	303
2	2: no	3730
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	4568
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: Have any of your children been abroad for three months or more in the past 12 months?

Filter based on instrument: module 'life events, deviant behavior' (CASI): inlist(ptyp,300,400,500,600)

Item developed for TwinLife.

lev3301 – life events of the children: stay abroad ever before (m,f,n,g)

1	1: yes	307
2	2: no	3422
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	4872
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: Has it ever happened before?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,300,400,500,600)) & (lev3300==2)

Item developed for TwinLife.

lev3302 – life events of the children: stay abroad subj. feeling (m,f,n,g)

0	0: neither negative nor positive	64
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1	1: rather positive	129
2	2: positive	236
3	3: very positive	131
-1	-1: rather negative	38
-2	-2: negative	7
-3	-3: very negative	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7992
-98	-98: don't know	4
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,300,400,500,600))
& (lev3300==1 | lev3301==1)

Item developed for TwinLife.

lev9000 – life events: another event

1	1: yes	2604
2	2: no	5950
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	2
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	46

Waves: CATI 1; F2F 2; CATI 2; F2F 3

Question text: In the last 12 months, did a positive or negative event happen that was important for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600))

Item developed for TwinLife.

lev9001 – life events: another event ever before (≥ 10 & ≤ 15 yr)

1	1: yes	18
2	2: no	150
-84	-84: unassignable	0

-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	114
-95	-95: doesn't apply (screened out)	8315
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	5

Waves: CATI 1; F2F 2; F2F 3

Question text: Have there been any other good or bad events, even if they were more than 12 months ago?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (inrange(age0110,10,15)) & (cati_1==2) & (lev9000==2)

Item developed for TwinLife.

lev9003 – life events: another event subj. rating

0	0: neither negative nor positive	69
1	1: rather positive	102
2	2: positive	391
3	3: very positive	1392
-1	-1: rather negative	106
-2	-2: negative	158
-3	-3: very negative	354
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5980
-98	-98: don't know	39
-99	-99: not specified (refused to answer)	11

Waves: CATI 1; F2F 2; F2F 3

Question text: How was it for you?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (lev9000==1 | lev9001==1)

Item developed for TwinLife.

56 Life transitions

This chapter contains information on: occurrence and subjective evaluation of important life transitions and developmental tasks (e.g. school enrolment, stays abroad, entering labor market, romantic relationships, change of social environment).

tra0100 – transitions: moving out of parental home (t,u,s)

1	1: yes	229
2	2: no	1357
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	12
-95	-95: doesn't apply (screened out)	6992
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	12

Waves: CATI 1; F2F 2; F2F 3; CATI 3

Question text: Have you ever moved out of the parental home?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200))
& (age0110 >=16) & (hlm==1 | hlf==1)

Item developed for TwinLife.

tra0100t – transitions twin 1: moving out of parental home (m,f,n,g)

1	1: yes	767
2	2: no	785
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	7019
-98	-98: don't know	5
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2; CATI 3

Question text: Has <Twin1> ever moved out of the parental home?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600))
& age0110t >=16

Item developed for TwinLife.

tra0100u – transitions twin 2: moving out of parental home (m,f,n,g)

1	1: yes	743
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2	2: no	810
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	7019
-98	-98: don't know	5
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; CATI 3

Question text: Has <Twin2> ever moved out of the parental home?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & age0110t >=16

Item developed for TwinLife.

tra0100s – transitions sibling: moving out of parental home (m,f,n,g)

1	1: yes	599
2	2: no	542
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	103
-95	-95: doesn't apply (screened out)	7332
-98	-98: don't know	21
-99	-99: not specified (refused to answer)	5

Waves: CATI 1; F2F 2

Question text: Has <sibling> have ever moved out of the parental home?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & age0110s >=16 & fls==1

Item developed for TwinLife.

tra0101 – transitions: moving out subj. rating (t,u,s)

0	0: neutral	39
1	1	8
2	2	17
3	3	38

4	4	41
5	5: very positive	42
-1	-1	10
-2	-2	12
-3	-3	10
-4	-4	4
-5	-5: very negative	7
-81	-81: Not yet had this experience	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8373
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2; F2F 3; CATI 3

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how you personally felt about moving out?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & (age0110 >=16) & (tra0100==1)

Item developed for TwinLife.

tra0101t – transitions twin 1: moving out parent subj. rating (m,f,n,g)

0	0: neutral	217
1	1	28
2	2	62
3	3	89
4	4	73
5	5: very positive	66
-1	-1	64
-2	-2	63
-3	-3	46
-4	-4	20
-5	-5: very negative	35
-81	-81: Not yet had this experience	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7835
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; CATI 3

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how you personally felt about the move out.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0100t==1)

Item developed for TwinLife.

tra0101u – transitions twin 2: moving out parent proxy rating (m,f,n,g)

0	0: neutral	158
1	1	34
2	2	66
3	3	79
4	4	94
5	5: very positive	73
-1	-1	69
-2	-2	51
-3	-3	51
-4	-4	24
-5	-5: very negative	41
-81	-81: Not yet had this experience	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7859
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; CATI 3

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how you personally felt about the move out.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0100u==1)

Item developed for TwinLife.

tra0101s – transitions sibling: moving out parent proxy rating (m,f,n,g)

0	0: neutral	121
1	1	29
2	2	54
3	3	73
4	4	64
5	5: very positive	76
-1	-1	44
-2	-2	49
-3	-3	33
-4	-4	14
-5	-5: very negative	24
-81	-81: Not yet had this experience	17
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8003
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how you personally felt about the move out.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0100s==1)

Item developed for TwinLife.

tra0102t – transitions twin 1: move from parental hh - subj. feeling of child (m,f,n,g)

0	0: neutral	104
1	1	28
2	2	80
3	3	131
4	4	136
5	5: very positive	135
-1	-1	37
-2	-2	32
-3	-3	33
-4	-4	5
-5	-5: very negative	17
-81	-81: not yet had this experience	7
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7835
-98	-98: don't know	22
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how [NAME CHILD] personally felt about the move out.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0100t==1)

Item developed for TwinLife.

tra0102u – transitions twin 2: move from parental hh - subj. feeling of child (m,f,n,g)

0	0: neutral	90
1	1	25

2	2	76
3	3	122
4	4	145
5	5: very positive	152
-1	-1	38
-2	-2	21
-3	-3	32
-4	-4	14
-5	-5: very negative	11
-81	-81: not yet had this experience	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7859
-98	-98: don't know	15
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how [NAME CHILD] personally felt about the move out.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0100u==1)

Item developed for TwinLife.

tra0102s – transitions sibling: move from parental hh - subj. feeling of child (m,f,n,g)

0	0: neutral	66
1	1	18
2	2	50
3	3	111
4	4	129
5	5: very positive	123
-1	-1	20
-2	-2	18
-3	-3	12
-4	-4	2
-5	-5: very negative	12
-81	-81: not yet had this experience	9
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8003
-98	-98: don't know	28
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how [NAME CHILD] personally felt about the move out.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0100s==1)

Item developed for TwinLife.

tra0200 – transitions: change from sec. school (t,u,s)

1	1: yes	1752
2	2: no	740
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6012
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	98

Waves: CATI 1; F2F 2; F2F 3; CATI 3

Question text: Have you moved from secondary school to university, vocational training, work, etc.?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & (age0110 >=15)

Item developed for TwinLife.

tra0200t – transitions twin 1: change from sec. school (m,f,n,g)

1	1: yes	1149
2	2: no	398
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	7019
-98	-98: don't know	11
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; CATI 3

Question text: Has <Twin 1> moved from secondary school to university, vocational training, work, etc.?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (age0110t >=15)

Item developed for TwinLife.

tra0200u – transitions twin 2: change from sec. school (m,f,n,g)

1	1: yes	1133
2	2: no	416
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	7019
-98	-98: don't know	9
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; CATI 3

Question text: Has <Twin 2> moved from secondary school to university, vocational training, work, etc.?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (age0110t >=15)

Item developed for TwinLife.

tra0200s – transitions sibling: change from sec. school (m,f,n,g)

1	1: yes	772
2	2: no	546
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	103
-95	-95: doesn't apply (screened out)	7152
-98	-98: don't know	29
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Has <sibling> moved from secondary school to university, vocational training, work, etc.?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (age0110s >=15) & fls==1

Item developed for TwinLife.

tra0201 – transitions: change from sec. school subj. rating (t,u,s)

0	0: neutral	236
1	1	44
2	2	173
3	3	376
4	4	374
5	5: very positive	389
-1	-1	60
-2	-2	43
-3	-3	27
-4	-4	8
-5	-5: very negative	11
-81	-81: Not yet had this experience	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6850
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	11

Waves: CATI 1; F2F 2; F2F 3; CATI 3

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how you personally felt about the transition.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & (age0110 >=15) & (tra0200==1)

Item developed for TwinLife.

tra0201t – transitions twin 1: change from sec. school parent subj. rating (m,f,n,g)

0	0: neutral	134
1	1	26
2	2	70
3	3	155
4	4	206
5	5: very positive	494
-1	-1	25
-2	-2	16
-3	-3	8
-4	-4	4
-5	-5: very negative	4
-81	-81: Not yet had this experience	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0

-95	-95: doesn't apply (screened out)	7453
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2; CATI 3

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how you personally felt about the transition.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0200t==1)

Item developed for TwinLife.

tra0201u – transitions twin 2: change from sec. school parent subj. rating (m,f,n,g)

0	0: neutral	132
1	1	17
2	2	75
3	3	165
4	4	237
5	5: very positive	437
-1	-1	29
-2	-2	16
-3	-3	10
-4	-4	3
-5	-5: very negative	5
-81	-81: Not yet had this experience	7
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7469
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; CATI 3

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how you personally felt about the transition.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0200u==1)

Item developed for TwinLife.

tra0201s – transitions sibling: change from sec. school parent subj. rating (m,f,n,g)

0	0: neutral	96
1	1	21
2	2	68
3	3	120
4	4	167
5	5: very positive	254

-1	-1	12
-2	-2	12
-3	-3	5
-4	-4	2
-5	-5: very negative	1
-81	-81: Not yet had this experience	14
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7830
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how you personally felt about the transition.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0200s==1)

Item developed for TwinLife.

tra0202t – transitions twin 1: change from sec. School parent proxy rating (m,f,n,g)

0	0: neutral	92
1	1	26
2	2	78
3	3	182
4	4	262
5	5: very positive	425
-1	-1	18
-2	-2	19
-3	-3	11
-4	-4	2
-5	-5: very negative	3
-81	-81: Not yet had this experience	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7453
-98	-98: don't know	26
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how <Twin 1> felt about the transition.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0200t==1)

Item developed for TwinLife.

tra0202u – transitions twin 2: change from sec. school parent proxy rating (m,f,n,g)

0	0: neutral	97
1	1	19
2	2	66
3	3	181
4	4	277
5	5: very positive	410
-1	-1	19
-2	-2	18
-3	-3	6
-4	-4	3
-5	-5: very negative	3
-81	-81: Not yet had this experience	10
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7469
-98	-98: don't know	24
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how <Twin 2> felt about the transition.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0200u==1)

Item developed for TwinLife.

tra0202s – transitions sibling: change from sec. school parent proxy rating (m,f,n,g)

0	0: neutral	56
1	1	21
2	2	58
3	3	124
4	4	179
5	5: very positive	264
-1	-1	16
-2	-2	11
-3	-3	7
-4	-4	1
-5	-5: very negative	1
-81	-81: Not yet had this experience	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0

-95	-95: doesn't apply (screened out)	7830
-98	-98: don't know	29
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how <sibling> felt about the transition.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0200s==1)

Item developed for TwinLife.

tra0300 – transitions: dropping out from training/university (t,u,s)

1	1: yes	291
2	2: no	1529
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6752
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	30

Waves: CATI 1; F2F 2; F2F 3; CATI 3

Question text: Have you ever dropped out from a training or university?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & (age0110 >=15) & tra0200!=2

Item developed for TwinLife.

tra0300t – transitions twin 1: dropping out from training/university (m,f,n,g)

1	1: yes	148
2	2: no	1001
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7453
-98	-98: don't know	0

-99 -99: not specified (refused to answer) 0

Waves: CATI 1; F2F 2; CATI 3

Question text: Has <Twin 1> ever dropped out from a training or university?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (age0110t >=15 & tra0200t==1)

Item developed for TwinLife.

tra0300u – transitions twin 2: dropping out from training/university (m,f,n,g)

1	1: yes	143
2	2: no	989
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7469
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; CATI 3

Question text: Has <Twin 2> ever dropped out from a training or university?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (age0110t >=15 & tra0200u==1)

Item developed for TwinLife.

tra0300s – transitions sibling: dropping out from training/university (m,f,n,g)

1	1: yes	140
2	2: no	625
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7830
-98	-98: don't know	7
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Has <sibling> ever dropped out from a training or university?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (age0110s >=15 & tra0200s==1)

Item developed for TwinLife.

tra0301 – transitions: dropping out from training/university subj. (t,u,s)

0	0: neutral	55
1	1	11
2	2	16
3	3	26
4	4	20
5	5: very positive	33
-1	-1	15
-2	-2	28
-3	-3	36
-4	-4	27
-5	-5: very negative	24
-81	-81: Not yet had this experience	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8311
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; F2F 3; CATI 3

Question text: [IF age = 15] How was this breakup for you at the time? [IF age >= 16] How was this dropout for you personally at that time?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & (age0110 >=15) & (tra0300==1)

Item developed for TwinLife.

tra0301t – transitions twin 1: dropping out from training/uni parent subj. rating (m,f,n,g)

0	0: neutral	42
1	1	3
2	2	3
3	3	5
4	4	4
5	5: very positive	6
-1	-1	24
-2	-2	25
-3	-3	20
-4	-4	8
-5	-5: very negative	6
-81	-81: Not yet had this experience	2

-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8454
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; CATI 3

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how you personally felt about the drop-out.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0300t==1)

Item developed for TwinLife.

tra0301u – transitions twin 2: dropping out from training/uni parent subj. rating (m,f,n,g)

0	0: neutral	34
1	1	8
2	2	7
3	3	12
4	4	5
5	5: very positive	5
-1	-1	16
-2	-2	20
-3	-3	13
-4	-4	12
-5	-5: very negative	9
-81	-81: Not yet had this experience	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8459
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; CATI 3

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how you personally felt about the drop-out.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0300u==1)

Item developed for TwinLife.

tra0301s – transitions sibling: dropping out from training/uni parent subj. (m,f,n,g)

0	0: neutral	36
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1	1	4
2	2	3
3	3	6
4	4	5
5	5: very positive	2
-1	-1	13
-2	-2	17
-3	-3	15
-4	-4	15
-5	-5: very negative	23
-81	-81: Not yet had this experience	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8462
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how you personally felt about the drop-out.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0300s==1)

Item developed for TwinLife.

tra0302t – transitions twin 1: dropping out from training/uni parent proxy rating (m,f,n,g)

0	0: neutral	15
1	1	4
2	2	18
3	3	21
4	4	8
5	5: very positive	19
-1	-1	8
-2	-2	16
-3	-3	15
-4	-4	14
-5	-5: very negative	6
-81	-81: Not yet had this experience	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8454
-98	-98: don't know	4
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how <Twin 1> felt about dropping out.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0300t==1)

Item developed for TwinLife.

tra0302u – transitions twin 2: dropping out from training/uni parent proxy rating (m,f,n,g)

0	0: neutral	19
1	1	1
2	2	10
3	3	16
4	4	17
5	5: very positive	10
-1	-1	9
-2	-2	14
-3	-3	14
-4	-4	12
-5	-5: very negative	17
-81	-81: Not yet had this experience	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8459
-98	-98: don't know	4
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how <Twin 2> felt about dropping out.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0300u==1)

Item developed for TwinLife.

tra0302s – transitions sibling: dropping out from training/uni parent proxy (m,f,n,g)

0	0: neutral	24
1	1	7
2	2	9
3	3	10
4	4	10
5	5: very positive	12
-1	-1	13
-2	-2	16
-3	-3	19
-4	-4	4
-5	-5: very negative	12

-81	-81: Not yet had this experience	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8462
-98	-98: don't know	4
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how <sibling> felt about dropping out.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0300s==1)

Item developed for TwinLife.

tra0400t – transitions twin 1: enrollment (m,f,n,g)

1	1: yes	1245
2	2: no	0
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	7350
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; F2F 3

Question text: Has <Twin 1> already been enrolled in school?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (age0110t > 4 & age0110t <=8)

Item developed for TwinLife.

tra0400u – transitions twin 2: enrollment (m,f,n,g)

1	1: yes	1243
2	2: no	2
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0

-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	7350
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; F2F 3

Question text: Has <Twin 2> already been enrolled in school?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (age0110t > 4 & age0110t <=8)

Item developed for TwinLife.

tra0400s – transitions sibling: enrollment (m,f,n,g)

1	1: yes	119
2	2: no	32
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	5
-95	-95: doesn't apply (screened out)	8446
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; F2F 3

Question text: Has <sibling> already been enrolled in school?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & inrange(age0110s,5,8)

Item developed for TwinLife.

tra0401t – transitions twin 1: enrollment parent subj. rating (m,f,n,g)

0	0: neutral	46
1	1	16
2	2	41
3	3	112
4	4	264
5	5: very positive	723
-1	-1	12
-2	-2	13
-3	-3	7
-4	-4	1

-5	-5: very negative	2
-81	-81: Not yet had this experience	8
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7357
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; F2F 3

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how you personally felt about the enrollment.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0400t==1)

Item developed for TwinLife.

tra0401u – transitions twin 2: enrollment parent subj. rating (m,f,n,g)

0	0: neutral	48
1	1	17
2	2	46
3	3	101
4	4	278
5	5: very positive	710
-1	-1	10
-2	-2	17
-3	-3	6
-4	-4	2
-5	-5: very negative	2
-81	-81: Not yet had this experience	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7359
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; F2F 3

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how you personally felt about the enrollment.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0400u==1)

Item developed for TwinLife.

tra0401s – transitions sibling: enrollment parent subj. rating (m,f,n,g)

0	0: neutral	8
1	1	4
2	2	8
3	3	11
4	4	19
5	5: very positive	63
-1	-1	1
-2	-2	0
-3	-3	2
-4	-4	0
-5	-5: very negative	1
-81	-81: Not yet had this experience	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8483
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2; F2F 3

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how you personally felt about the enrollment.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0400s==1)

Item developed for TwinLife.

tra0402t – transitions twin 1: enrollment parent proxy rating (m,f,n,g)

0	0: neutral	23
1	1	12
2	2	41
3	3	127
4	4	259
5	5: very positive	736
-1	-1	15
-2	-2	12
-3	-3	9
-4	-4	2
-5	-5: very negative	2
-81	-81: Not yet had this experience	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7357
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how <Twin 1> personally felt about the enrollment .

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0400t==1)

Item developed for TwinLife.

tra0402u – transitions twin 2: enrollment parent proxy rating (m,f,n,g)

0	0: neutral	26
1	1	18
2	2	38
3	3	127
4	4	263
5	5: very positive	733
-1	-1	11
-2	-2	10
-3	-3	6
-4	-4	3
-5	-5: very negative	1
-81	-81: Not yet had this experience	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7359
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how <Twin 2> personally felt about the enrollment .

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0400u==1)

Item developed for TwinLife.

tra0402s – transitions sibling: enrollment parent proxy rating (m,f,n,g)

0	0: neutral	6
1	1	1
2	2	4
3	3	13
4	4	20
5	5: very positive	65
-1	-1	2
-2	-2	4
-3	-3	0
-4	-4	0

-5	-5: very negative	1
-81	-81: Not yet had this experience	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8483
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how <sibling> personally felt about the enrollment .

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0400s==1)

Item developed for TwinLife.

tra0500 – transitions: change to sec.school (t,u,s, <= 14 yr)

1	1: yes	1479
2	2: no	126
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	2
-95	-95: doesn't apply (screened out)	6964
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	31

Waves: CATI 1; F2F 2; F2F 3; CATI 3

Question text: Have you moved from primary to secondary school?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & (inrange(age0110,10,14))

Item developed for TwinLife.

tra0500t – transitions twin 1: change to sec.school (m,f,n,g)

1	1: yes	1125
2	2: no	106
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0

-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	7362
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; CATI 3

Question text: Has <Twin1> moved from primary to secondary school?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600))

& (inrange(age0110t,8,14))

Item developed for TwinLife.

tra0500u – transitions twin 2: change to sec.school (m,f,n,g)

1	1: yes	1125
2	2: no	105
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	6
-95	-95: doesn't apply (screened out)	7362
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2; CATI 3

Question text: Has <Twin2> moved from primary to secondary school?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600))

& (inrange(age0110t,8,14))

Item developed for TwinLife.

tra0500s – transitions sibling: change to sec.school (m,f,n,g)

1	1: yes	382
2	2: no	316
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	20
-95	-95: doesn't apply (screened out)	7881
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	1

Waves: CATI 1; F2F 2

Question text: Has <sibling> moved from primary to secondary school?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (inrange(age0110s,8,14))

Item developed for TwinLife.

tra0501 – transitions: change to sec.school subj. rating (t,u,s, <= 14 yr)

0	0: neutral	251
1	1	64
2	2	126
3	3	251
4	4	274
5	5: very positive	317
-1	-1	77
-2	-2	53
-3	-3	26
-4	-4	8
-5	-5: very negative	14
-81	-81: Not yet had this experience	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7123
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	18

Waves: CATI 1; F2F 2; F2F 3; CATI 3

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how you personally felt about the transition.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & (inrange(age0110,10,14)) & (tra0500==1)

Item developed for TwinLife.

tra0501t – transitions twin 1: change to sec.school parent subj. rating (m,f,n,g)

0	0: neutral	149
1	1	24
2	2	79
3	3	159
4	4	227

5	5: very positive	423
-1	-1	22
-2	-2	13
-3	-3	15
-4	-4	5
-5	-5: very negative	7
-81	-81: Not yet had this experience	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7477
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; CATI 3

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how you personally felt about the transition.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0500t==1)

Item developed for TwinLife.

tra0501u – transitions twin 2: change to sec.school parent subj. rating (m,f,n,g)

0	0: neutral	143
1	1	25
2	2	77
3	3	166
4	4	240
5	5: very positive	416
-1	-1	14
-2	-2	16
-3	-3	13
-4	-4	5
-5	-5: very negative	8
-81	-81: Not yet had this experience	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7477
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; CATI 3

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how you personally felt about the transition.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0500u==1)

Item developed for TwinLife.

tra0501s – transitions sibling: change to sec.school parent subj. rating (m,f,n,g)

0	0: neutral	31
1	1	9
2	2	17
3	3	46
4	4	105
5	5: very positive	158
-1	-1	6
-2	-2	5
-3	-3	1
-4	-4	0
-5	-5: very negative	0
-81	-81: Not yet had this experience	4
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8220
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how you personally felt about the transition.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0500s==1)

Item developed for TwinLife.

tra0502t – transitions twin 1: change to sec.school parent proxy rating (m,f,n,g)

0	0: neutral	98
1	1	47
2	2	71
3	3	189
4	4	263
5	5: very positive	375
-1	-1	26
-2	-2	25
-3	-3	14
-4	-4	9
-5	-5: very negative	2
-81	-81: Not yet had this experience	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7477
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how <Twin 1> felt about the transition.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0500t==1) & (inrange(age0110t,8,14))

Item developed for TwinLife.

tra0502u – transitions twin 2: enrollment parent proxy rating (m,f,n,g)

0	0: neutral	98
1	1	40
2	2	81
3	3	177
4	4	272
5	5: very positive	375
-1	-1	26
-2	-2	26
-3	-3	15
-4	-4	7
-5	-5: very negative	0
-81	-81: Not yet had this experience	5
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7477
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how <Twin 2> felt about the transition.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0500u==1) & (inrange(age0110t,8,14))

Item developed for TwinLife.

tra0502s – transitions sibling: change to sec.school parent proxy rating (m,f,n,g)

0	0: neutral	20
1	1	11
2	2	20
3	3	61

4	4	111
5	5: very positive	144
-1	-1	5
-2	-2	4
-3	-3	3
-4	-4	0
-5	-5: very negative	0
-81	-81: Not yet had this experience	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8220
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2

Question text: Please indicate on a scale of -5, 'very negative', about 0 neutral, to 5 'very positive', how <sibling> felt about the transition.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0500s==1) & (inrange(age0110s,8,14))

Item developed for TwinLife.

tra0600 – self - starting a family (t,u,s)

1	1: yes	108
2	2: no	2383
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6103
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	8

Waves: F2F 2; F2F 3; CATI 3

Question text: Do you already have a family of your own? By this we mean are you already married or do you have children.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & (age0110 >=16)

Item developed for TwinLife.

tra0600t – transitions twin 1: starting a family (m,f,n,g)

1	1: yes	53
2	2: no	1501
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	7019
-98	-98: don't know	4
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; CATI 3

Question text: Has <CHILD'S NAME> founded his/her own family?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & age0110t >=16

Item developed for TwinLife.

tra0600u – transitions twin 2: starting a family (m,f,n,g)

1	1: yes	54
2	2: no	1501
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	25
-95	-95: doesn't apply (screened out)	7019
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; CATI 3

Question text: Has <CHILD'S NAME> founded his/her own family?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & age0110t >=16

Item developed for TwinLife.

tra0600s – transitions sibling: starting a family (m,f,n,g)

1	1: yes	123
2	2: no	1022
-84	-84: unassignable	0

-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	103
-95	-95: doesn't apply (screened out)	7332
-98	-98: don't know	21
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: Does <CHILD'S NAME> have a family of their own?

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & age0110s >=16 & fls==1

Item developed for TwinLife.

tra0601 – transitions: starting a family - subj. feeling (t,u,s)

0	0: neutral	9
1	1	1
2	2	1
3	3	8
4	4	17
5	5: very positive	63
-1	-1	0
-2	-2	2
-3	-3	0
-4	-4	2
-5	-5: very negative	0
-81	-81: Not yet had this experience	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8494
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	5

Waves: F2F 2; F2F 3; CATI 3

Question text: Please indicate on a scale where -5 is 'very negative', 0 is 'neutral', and 5 is 'very positive', how starting your own family was for you at the time.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,1,2,200)) & (age0110 >=16) & (tra0600==1)

Item developed for TwinLife.

tra0601t – transitions twin 1: starting a family - subj. feeling (m,f,n,g)

0	0: neutral	8
1	1	0
2	2	3
3	3	4
4	4	7
5	5: very positive	28
-1	-1	0
-2	-2	3
-3	-3	0
-4	-4	0
-5	-5: very negative	0
-81	-81: not yet had this experience	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8549
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; CATI 3

Question text: Please indicate on a scale from -5 'very negative', over 0 'neutral', to 5 'very positive', how this family foundation was for you personally.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0600t==1)

Item developed for TwinLife.

tra0601u – transitions twin 2: starting a family - subj. feeling (m,f,n,g)

0	0: neutral	8
1	1	1
2	2	3
3	3	2
4	4	9
5	5: very positive	25
-1	-1	1
-2	-2	1
-3	-3	0
-4	-4	0
-5	-5: very negative	2
-81	-81: not yet had this experience	1
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0

-95	-95: doesn't apply (screened out)	8548
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	1

Waves: F2F 2; CATI 3

Question text: Please indicate on a scale from -5 'very negative', over 0 'neutral', to 5 'very positive', how this family foundation was for you personally.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0600u==1)

Item developed for TwinLife.

tra0601s – transitions sibling: starting a family - subj. feeling (m,f,n,g)

0	0: neutral	10
1	1	3
2	2	9
3	3	13
4	4	24
5	5: very positive	54
-1	-1	5
-2	-2	0
-3	-3	2
-4	-4	0
-5	-5: very negative	0
-81	-81: not yet had this experience	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8479
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Please indicate on a scale where -5 is 'very negative', 0 is 'neutral', and 5 is 'very positive', what it was like for you personally to start a family of your own.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0600s==1)

Item developed for TwinLife.

tra0602t – transitions twin 1: starting a family - subj. feeling of child (m,f,n,g)

0	0: neutral	1
1	1	0
2	2	3
3	3	6
4	4	4

5	5: very positive	36
-1	-1	0
-2	-2	2
-3	-3	0
-4	-4	0
-5	-5: very negative	0
-81	-81: not yet had this experience	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8549
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Please indicate on a scale from -5 'very negative', over 0 'neutral', to 5 'very positive', how the foundation was at that time for <NAME OF THE CHILD>.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0600t==1)

Item developed for TwinLife.

tra0602u – transitions twin 2: starting a family - subj. feeling of child (m,f,n,g)

0	0: neutral	5
1	1	0
2	2	0
3	3	3
4	4	8
5	5: very positive	34
-1	-1	0
-2	-2	1
-3	-3	0
-4	-4	0
-5	-5: very negative	0
-81	-81: not yet had this experience	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8548
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Please indicate on a scale from -5 'very negative', over 0 'neutral', to 5 'very positive', how the foundation was at that time for <NAME OF THE

CHILD> .

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0600u==1)

Item developed for TwinLife.

tra0602s – transitions sibling: starting a family - subj. feeling of child (m,f,n,g)

0	0: neutral	4
1	1	4
2	2	4
3	3	15
4	4	24
5	5: very positive	61
-1	-1	0
-2	-2	0
-3	-3	0
-4	-4	0
-5	-5: very negative	0
-81	-81: not yet had this experience	2
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8479
-98	-98: don't know	9
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Please indicate on a scale where -5 is 'very negative', 0 is 'neutral', and 5 is 'very positive', what it was like at the time for <NAME OF THE CHILD> to start their own family.

Filter based on instrument: module 'questionnaire on relationships' (CASI): (inlist(ptyp,300,400,500,600)) & (tra0600s==1)

Item developed for TwinLife.

57 Family stresses

This chapter contains information on: care burden on household level.

nur0100 – caregiver(s) present in the household (hh)

1	1: yes	515
2	2: no	12299
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0

-90	-90: no participation in survey wave	26
-92	-92: no participation in survey module	132
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	2

Waves: F2F 2

Question text: Is there someone in your household who cares for another person due to age, illness or disability?

Filter based on instrument: module 'household questionnaire' (CAPI): (haushalt==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Haushaltsfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Household Questionnaire, Age Samples] (236: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

nur0200 – caregiver

0	0: not mentioned	362
1	1: mentioned	153
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	26
-92	-92: no participation in survey module	132
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12301
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Who is that? (Who does the caregiving?) [item text: (siehe nur0201)]

Filter based on instrument: module 'household questionnaire' (CAPI): (nur0100==1)

nur0300 – number of hours spent on caregiving per week

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	26
-92	-92: no participation in survey module	132
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	362
-95	-95: doesn't apply (screened out)	12301
-98	-98: don't know	5
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: How many hours does <NAME CAREGIVER> spend on average per week (including travel time) providing care or giving special attention to the

care recipient? [PROG: If respondent = caregiver] How many hours per week do you spend on average (including travel time) providing care or giving special attention to the care recipient? [item text: (siehe nur0301)]

Filter based on instrument: module 'household questionnaire' (CAPI): (nur0100==1)

nur0400 – family stress because of caregiving

1	1: not stressed	64
2	2	19
3	3	65
4	4	44
5	5	86
6	6	72
7	7	60
8	8	56
9	9	16
10	10	11
11	11: very stressed	18
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	26
-92	-92: no participation in survey module	132
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	12301
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	4

Waves: F2F 2

Question text: How stressful is this caregiving for your family? Please use the following scale from 1 to 11. The value 1 means: not burdened. The value 11 means: heavily loaded. With the values in between you can graduate your assessment.

Filter based on instrument: module 'household questionnaire' (CAPI): (nur0100==1)

Source: Adapted from: TNS Infratest Sozialforschung. (2014). SOEP 2014 - Erhebungsinstrumente 2014 (Welle 31) des Sozio-oekonomischen Panels: Haushaltsfragebogen, Altstichproben. [Survey instruments 2014 (wave 31) of the Socio-Economic Panel: Household Questionnaire, Age Samples] (236: Series A; SOEP Survey Papers). DIW/SOEP. [URL link]

58 Intentional level

This chapter contains information on: intension to achieve certain life events (e.g. marriage, building a house).

ile0100 – own apartment planned (t,u,s,p,q, >= 15 yr)

1	1: (probably) yes	1001
2	2: (probably) no	750
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	12
-95	-95: doesn't apply (screened out)	9097
-98	-98: don't know	80
-99	-99: not specified (refused to answer)	5

Waves: F2F 2

Question text: [IF age = 15] Do you plan to move out of your parents' house in the next two years and look for your own apartment? [IF age >= 16] Do you plan to move out of your parents' house in the next two years and look for your own apartment?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200)) & age0110 >=15 & (hlm==1 | hlf==1)

Item developed for TwinLife.

ile0101 – own apartment probability (t,u,s,p,q, >= 15 yr)

1	1: very likely	555
2	2: rather likely	345
3	3: rather unlikely	90
4	4: very unlikely	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	9944
-98	-98: don't know	5
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: [IF age = 15] How likely do you think it is that you will reach this goal within the next two years? [IF age >= 16] How likely do you think it is that you will reach this goal within the next two years?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200)) & age0110 >=15 & ile0100==1

Item developed for TwinLife.

ile0200 – own house planned (t,u,s,p,q, >= 15 yr)

1	1: (probably) yes	171
2	2: (probably) no	2835
3	3: I'm building a house/I already own a house	44
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7867

-98	-98: don't know	25
-99	-99: not specified (refused to answer)	3

Waves: F2F 2

Question text: Are you planning to build or buy your own house within the next two years?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200)) & age0110 >=16

Item developed for TwinLife.

ile0201 – own house probability (t,u,s,p,q, >= 15 yr)

1	1: very likely	40
2	2: rather likely	73
3	3: rather unlikely	47
4	4: very unlikely	9
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10774
-98	-98: don't know	2
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: How likely do you think it is that you will reach this goal within the next two years?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200)) & age0110 >=16 & ile0200==1

Item developed for TwinLife.

ile0300 – marriage planned (t,u,s,p,q, >= 15 yr)

1	1: (probably) yes	304
2	2: (probably) no	2594
3	3: I'm already married	92
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7867
-98	-98: don't know	85
-99	-99: not specified (refused to answer)	3

Waves: F2F 2

Question text: If you are not married, do you plan to get married within the next two years?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200))
& age0110 >=16

Item developed for TwinLife.

ile0301 – marriage probability (t,u,s,p,q, >= 15 yr)

1	1: very likely	136
2	2: rather likely	131
3	3: rather unlikely	30
4	4: very unlikely	6
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10641
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: How likely do you think it is that you will reach this goal within the next two years?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200))
& age0110 >=16 & ile0300==1

Item developed for TwinLife.

ile0400 – children planned (t,u,s,p,q, >= 15 yr)

1	1: yes	199
2	2: no	2806
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7867
-98	-98: don't know	69
-99	-99: not specified (refused to answer)	4

Waves: F2F 2

Question text: Are you planning to have a child within the next two years?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200))
& age0110 >=16

Item developed for TwinLife.

ile0401 – having child probability (t,u,s,p,q, >= 15 yr)

1	1: very likely	89
2	2: rather likely	78
3	3: rather unlikely	27
4	4: very unlikely	3
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	10746
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	1

Waves: F2F 2

Question text: How likely do you think it is that you will reach this goal within the next two years?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(pty,1,2,110,120,200)) & age0110>=16 & ile0400==1

Item developed for TwinLife.

ile0500 – professional change planned (t,u,s,p,q, >= 15 yr)

1	1: yes	1518
2	2: no	1397
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7867
-98	-98: don't know	148
-99	-99: not specified (refused to answer)	15

Waves: F2F 2

Question text: Do you plan to change jobs within the next two years?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(pty,1,2,110,120,200)) & age0110 >=16

Item developed for TwinLife.

ile0501 – professional change probability (t,u,s,p,q, >= 15 yr)

1	1: very likely	974
2	2: rather likely	464

3	3: rather unlikely	50
4	4: very unlikely	27
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	9427
-98	-98: don't know	3
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: How likely do you think it is that you will reach this goal within the next two years?

Filter based on instrument: module 'school/occupation' (CAPI): (inlist(ptyp,1,2,110,120,200)) & age0110 >=16 & ile0500==1

Item developed for TwinLife.

59 Stays abroad

This chapter contains information on: stays abroad.

sab0100 – frequency stays abroad (>= 10 yr)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7318
-98	-98: don't know	100
-99	-99: not specified (refused to answer)	30

Waves: F2F 2

Question text: How many times were you abroad for three months or longer?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110 >=10) & (lev3200==1 | lev3201==1)

Item developed for TwinLife.

sab0200 – stay abroad: alone or accompanied (>= 10 yr)

1	1: alone	713
2	2: accompanied by others	541
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0

-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	7318
-98	-98: don't know	26
-99	-99: not specified (refused to answer)	4

Waves: F2F 2

Question text: Were you abroad alone or in the company of others (e.g. relatives or friends)?

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10) & (lev3200==1 | lev3201==1))

Item developed for TwinLife.

sab0201 – companion during stay abroad: twin 1 (>= 10 yr)

0	0: not mentioned	340
1	1: mentioned	201
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8061
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Who was it? [item text: <name twin 1>]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10) & (sab0200==2))

Item developed for TwinLife.

sab0202 – companion during stay abroad: twin 2 (>= 10 yr)

0	0: not mentioned	360
1	1: mentioned	181
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8061
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Who was it? [item text: <name twin 2>]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10) & (sab0200==2))

Item developed for TwinLife.

sab0203 – companion during stay abroad: sibling (≥ 10 yr)

0	0: not mentioned	453
1	1: mentioned	88
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8061
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Who was it? [item text: (other) sibling / stepsibling / adoptive sibling]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 ≥ 10) & (sab0200==2)

Item developed for TwinLife.

sab0204 – companion during stay abroad: child (≥ 10 yr)

0	0: not mentioned	520
1	1: mentioned	21
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8061
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Who was it? [item text: (other) child / stepchild / adoptive child]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 ≥ 10) & (sab0200==2)

Item developed for TwinLife.

sab0205 – companion during stay abroad: parents (≥ 10 yr)

0	0: not mentioned	385
1	1: mentioned	156
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8061

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Who was it? [item text: parents]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600,700,800,900,1000,1100,1200,1300,1400,1500,1600,1700,1800,1900,2000,2100,2200,2300,2400,2500,2600,2700,2800,2900,3000,3100,3200,3300,3400,3500,3600,3700,3800,3900,4000,4100,4200,4300,4400,4500,4600,4700,4800,4900,5000,5100,5200,5300,5400,5500,5600,5700,5800,5900,6000,6100,6200,6300,6400,6500,6600,6700,6800,6900,7000,7100,7200,7300,7400,7500,7600,7700,7800,7900,8000,8100,8200,8300,8400,8500,8600,8700,8800,8900,9000,9100,9200,9300,9400,9500,9600,9700,9800,9900,10000,10100,10200,10300,10400,10500,10600,10700,10800,10900,11000,11100,11200,11300,11400,11500,11600,11700,11800,11900,12000,12100,12200,12300,12400,12500,12600,12700,12800,12900,13000,13100,13200,13300,13400,13500,13600,13700,13800,13900,14000,14100,14200,14300,14400,14500,14600,14700,14800,14900,15000,15100,15200,15300,15400,15500,15600,15700,15800,15900,16000,16100,16200,16300,16400,16500,16600,16700,16800,16900,17000,17100,17200,17300,17400,17500,17600,17700,17800,17900,18000,18100,18200,18300,18400,18500,18600,18700,18800,18900,19000,19100,19200,19300,19400,19500,19600,19700,19800,19900,20000,20100,20200,20300,20400,20500,20600,20700,20800,20900,21000,21100,21200,21300,21400,21500,21600,21700,21800,21900,22000,22100,22200,22300,22400,22500,22600,22700,22800,22900,23000,23100,23200,23300,23400,23500,23600,23700,23800,23900,24000,24100,24200,24300,24400,24500,24600,24700,24800,24900,25000,25100,25200,25300,25400,25500,25600,25700,25800,25900,26000,26100,26200,26300,26400,26500,26600,26700,26800,26900,27000,27100,27200,27300,27400,27500,27600,27700,27800,27900,28000,28100,28200,28300,28400,28500,28600,28700,28800,28900,29000,29100,29200,29300,29400,29500,29600,29700,29800,29900,30000,30100,30200,30300,30400,30500,30600,30700,30800,30900,31000,31100,31200,31300,31400,31500,31600,31700,31800,31900,32000,32100,32200,32300,32400,32500,32600,32700,32800,32900,33000,33100,33200,33300,33400,33500,33600,33700,33800,33900,34000,34100,34200,34300,34400,34500,34600,34700,34800,34900,35000,35100,35200,35300,35400,35500,35600,35700,35800,35900,36000,36100,36200,36300,36400,36500,36600,36700,36800,36900,37000,37100,37200,37300,37400,37500,37600,37700,37800,37900,38000,38100,38200,38300,38400,38500,38600,38700,38800,38900,39000,39100,39200,39300,39400,39500,39600,39700,39800,39900,40000,40100,40200,40300,40400,40500,40600,40700,40800,40900,41000,41100,41200,41300,41400,41500,41600,41700,41800,41900,42000,42100,42200,42300,42400,42500,42600,42700,42800,42900,43000,43100,43200,43300,43400,43500,43600,43700,43800,43900,44000,44100,44200,44300,44400,44500,44600,44700,44800,44900,45000,45100,45200,45300,45400,45500,45600,45700,45800,45900,46000,46100,46200,46300,46400,46500,46600,46700,46800,46900,47000,47100,47200,47300,47400,47500,47600,47700,47800,47900,48000,48100,48200,48300,48400,48500,48600,48700,48800,48900,49000,49100,49200,49300,49400,49500,49600,49700,49800,49900,50000,50100,50200,50300,50400,50500,50600,50700,50800,50900,51000,51100,51200,51300,51400,51500,51600,51700,51800,51900,52000,52100,52200,52300,52400,52500,52600,52700,52800,52900,53000,53100,53200,53300,53400,53500,53600,53700,53800,53900,54000,54100,54200,54300,54400,54500,54600,54700,54800,54900,55000,55100,55200,55300,55400,55500,55600,55700,55800,55900,56000,56100,56200,56300,56400,56500,56600,56700,56800,56900,57000,57100,57200,57300,57400,57500,57600,57700,57800,57900,58000,58100,58200,58300,58400,58500,58600,58700,58800,58900,59000,59100,59200,59300,59400,59500,59600,59700,59800,59900,60000,60100,60200,60300,60400,60500,60600,60700,60800,60900,61000,61100,61200,61300,61400,61500,61600,61700,61800,61900,62000,62100,62200,62300,62400,62500,62600,62700,62800,62900,63000,63100,63200,63300,63400,63500,63600,63700,63800,63900,64000,64100,64200,64300,64400,64500,64600,64700,64800,64900,65000,65100,65200,65300,65400,65500,65600,65700,65800,65900,66000,66100,66200,66300,66400,66500,66600,66700,66800,66900,67000,67100,67200,67300,67400,67500,67600,67700,67800,67900,68000,68100,68200,68300,68400,68500,68600,68700,68800,68900,69000,69100,69200,69300,69400,69500,69600,69700,69800,69900,70000,70100,70200,70300,70400,70500,70600,70700,70800,70900,71000,71100,71200,71300,71400,71500,71600,71700,71800,71900,72000,72100,72200,72300,72400,72500,72600,72700,72800,72900,73000,73100,73200,73300,73400,73500,73600,73700,73800,73900,74000,74100,74200,74300,74400,74500,74600,74700,74800,74900,75000,75100,75200,75300,75400,75500,75600,75700,75800,75900,76000,76100,76200,76300,76400,76500,76600,76700,76800,76900,77000,77100,77200,77300,77400,77500,77600,77700,77800,77900,78000,78100,78200,78300,78400,78500,78600,78700,78800,78900,79000,79100,79200,79300,79400,79500,79600,79700,79800,79900,80000,80100,80200,80300,80400,80500,80600,80700,80800,80900,81000,81100,81200,81300,81400,81500,81600,81700,81800,81900,82000,82100,82200,82300,82400,82500,82600,82700,82800,82900,83000,83100,83200,83300,83400,83500,83600,83700,83800,83900,84000,84100,84200,84300,84400,84500,84600,84700,84800,84900,85000,85100,85200,85300,85400,85500,85600,85700,85800,85900,86000,86100,86200,86300,86400,86500,86600,86700,86800,86900,87000,87100,87200,87300,87400,87500,87600,87700,87800,87900,88000,88100,88200,88300,88400,88500,88600,88700,88800,88900,89000,89100,89200,89300,89400,89500,89600,89700,89800,89900,90000,90100,90200,90300,90400,90500,90600,90700,90800,90900,91000,91100,91200,91300,91400,91500,91600,91700,91800,91900,92000,92100,92200,92300,92400,92500,92600,92700,92800,92900,93000,93100,93200,93300,93400,93500,93600,93700,93800,93900,94000,94100,94200,94300,94400,94500,94600,94700,94800,94900,95000,95100,95200,95300,95400,95500,95600,95700,95800,95900,96000,96100,96200,96300,96400,96500,96600,96700,96800,96900,97000,97100,97200,97300,97400,97500,97600,97700,97800,97900,98000,98100,98200,98300,98400,98500,98600,98700,98800,98900,99000,99100,99200,99300,99400,99500,99600,99700,99800,99900,100000,100100,100200,100300,100400,100500,100600,100700,100800,100900,101000,101100,101200,101300,101400,101500,101600,101700,101800,101900,102000,102100,102200,102300,102400,102500,102600,102700,102800,102900,103000,103100,103200,103300,103400,103500,103600,103700,103800,103900,104000,104100,104200,104300,104400,104500,104600,104700,104800,104900,105000,105100,105200,105300,105400,105500,105600,105700,105800,105900,106000,106100,106200,106300,106400,106500,106600,106700,106800,106900,107000,107100,107200,107300,107400,107500,107600,107700,107800,107900,108000,108100,108200,108300,108400,108500,108600,108700,108800,108900,109000,109100,109200,109300,109400,109500,109600,109700,109800,109900,110000,110100,110200,110300,110400,110500,110600,110700,110800,110900,111000,111100,111200,111300,111400,111500,111600,111700,111800,111900,112000,112100,112200,112300,112400,112500,112600,112700,112800,112900,113000,113100,113200,113300,113400,113500,113600,113700,113800,113900,114000,114100,114200,114300,114400,114500,114600,114700,114800,114900,115000,115100,115200,115300,115400,115500,115600,115700,115800,115900,116000,116100,116200,116300,116400,116500,116600,116700,116800,116900,117000,117100,117200,117300,117400,117500,117600,117700,117800,117900,118000,118100,118200,118300,118400,118500,118600,118700,118800,118900,119000,119100,119200,119300,119400,119500,119600,119700,119800,119900,120000,120100,120200,120300,120400,120500,120600,120700,120800,120900,121000,121100,121200,121300,121400,121500,121600,121700,121800,121900,122000,122100,122200,122300,122400,122500,122600,122700,122800,122900,123000,123100,123200,123300,123400,123500,123600,123700,123800,123900,124000,124100,124200,124300,124400,124500,124600,124700,124800,124900,125000,125100,125200,125300,125400,125500,125600,125700,125800,125900,126000,126100,126200,126300,126400,126500,126600,126700,126800,126900,127000,127100,127200,127300,127400,127500,127600,127700,127800,127900,128000,128100,128200,128300,128400,128500,128600,128700,128800,128900,129000,129100,129200,129300,129400,129500,129600,129700,129800,129900,130000,130100,130200,130300,130400,130500,130600,130700,130800,130900,131000,131100,131200,131300,131400,131500,131600,131700,131800,131900,132000,132100,132200,132300,132400,132500,132600,132700,132800,132900,133000,133100,133200,133300,133400,133500,133600,133700,133800,133900,134000,134100,134200,134300,134400,134500,134600,134700,134800,134900,135000,135100,135200,135300,135400,135500,135600,135700,135800,135900,136000,136100,136200,136300,136400,136500,136600,136700,136800,136900,137000,137100,137200,137300,137400,137500,137600,137700,137800,137900,138000,138100,138200,138300,138400,138500,138600,138700,138800,138900,139000,139100,139200,139300,139400,139500,139600,139700,139800,139900,140000,140100,140200,140300,140400,140500,140600,140700,140800,140900,141000,141100,141200,141300,141400,141500,141600,141700,141800,141900,142000,142100,142200,142300,142400,142500,142600,142700,142800,142900,143000,143100,143200,143300,143400,143500,143600,143700,143800,143900,144000,144100,144200,144300,144400,144500,144600,144700,144800,144900,145000,145100,145200,145300,145400,145500,145600,145700,145800,145900,146000,146100,146200,146300,146400,146500,146600,146700,146800,146900,147000,147100,147200,147300,147400,147500,147600,147700,147800,147900,148000,148100,148200,148300,148400,148500,148600,148700,148800,148900,149000,149100,149200,149300,149400,149500,149600,149700,149800,149900,150000,150100,150200,150300,150400,150500,150600,150700,150800,150900,151000,151100,151200,151300,151400,151500,151600,151700,151800,151900,152000,152100,152200,152300,152400,152500,152600,152700,152800,152900,153000,153100,153200,153300,153400,153500,153600,153700,153800,153900,154000,154100,154200,154300,154400,154500,154600,154700,154800,154900,155000,155100,155200,155300,155400,155500,155600,155700,155800,155900,156000,156100,156200,156300,156400,156500,156600,156700,156800,156900,157000,157100,157200,157300,157400,157500,157600,157700,157800,157900,158000,158100,158200,158300,15840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0	0: not mentioned	525
1	1: mentioned	16
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8061
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Who was it? [item text: grandparents]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600,700,800,900,1000,1100,1200,1300,1400,1500,1600,1700,1800,1900,2000,2100,2200,2300,2400,2500,2600,2700,2800,2900,3000,3100,3200,3300,3400,3500,3600,3700,3800,3900,4000,4100,4200,4300,4400,4500,4600,4700,4800,4900,5000,5100,5200,5300,5400,5500,5600,5700,5800,5900,6000,6100,6200,6300,6400,6500,6600,6700,6800,6900,7000,7100,7200,7300,7400,7500,7600,7700,7800,7900,8000,8100,8200,8300,8400,8500,8600,8700,8800,8900,9000,9100,9200,9300,9400,9500,9600,9700,9800,9900,10000,10100,10200,10300,10400,10500,10600,10700,10800,10900,11000,11100,11200,11300,11400,11500,11600,11700,11800,11900,12000,12100,12200,12300,12400,12500,12600,12700,12800,12900,13000,13100,13200,13300,13400,13500,13600,13700,13800,13900,14000,14100,14200,14300,14400,14500,14600,14700,14800,14900,15000,15100,15200,15300,15400,15500,15600,15700,15800,15900,16000,16100,16200,16300,16400,16500,16600,16700,16800,16900,17000,17100,17200,17300,17400,17500,17600,17700,17800,17900,18000,18100,18200,18300,18400,18500,18600,18700,18800,18900,19000,19100,19200,19300,19400,19500,19600,19700,19800,19900,20000,20100,20200,20300,20400,20500,20600,20700,20800,20900,21000,21100,21200,21300,21400,21500,21600,21700,21800,21900,22000,22100,22200,22300,22400,22500,22600,22700,22800,22900,23000,23100,23200,23300,23400,23500,23600,23700,23800,23900,24000,24100,24200,24300,24400,24500,24600,24700,24800,24900,25000,25100,25200,25300,25400,25500,25600,25700,25800,25900,26000,26100,26200,26300,26400,26500,26600,26700,26800,26900,27000,27100,27200,27300,27400,27500,27600,27700,27800,27900,28000,28100,28200,28300,28400,28500,28600,28700,28800,28900,29000,29100,29200,29300,29400,29500,29600,29700,29800,29900,30000,30100,30200,30300,30400,30500,30600,30700,30800,30900,31000,31100,31200,31300,31400,31500,31600,31700,31800,31900,32000,32100,32200,32300,32400,32500,32600,32700,32800,32900,33000,33100,33200,33300,33400,33500,33600,33700,33800,33900,34000,34100,34200,34300,34400,34500,34600,34700,34800,34900,35000,35100,35200,35300,35400,35500,35600,35700,35800,35900,36000,36100,36200,36300,36400,36500,36600,36700,36800,36900,37000,37100,37200,37300,37400,37500,37600,37700,37800,37900,38000,38100,38200,38300,38400,38500,38600,38700,38800,38900,39000,39100,39200,39300,39400,39500,39600,39700,39800,39900,40000,40100,40200,40300,40400,40500,40600,40700,40800,40900,41000,41100,41200,41300,41400,41500,41600,41700,41800,41900,42000,42100,42200,42300,42400,42500,42600,42700,42800,42900,43000,43100,43200,43300,43400,43500,43600,43700,43800,43900,44000,44100,44200,44300,44400,44500,44600,44700,44800,44900,45000,45100,45200,45300,45400,45500,45600,45700,45800,45900,46000,46100,46200,46300,46400,46500,46600,46700,46800,46900,47000,47100,47200,47300,47400,47500,47600,47700,47800,47900,48000,48100,48200,48300,48400,48500,48600,48700,48800,48900,49000,49100,49200,49300,49400,49500,49600,49700,49800,49900,50000,50100,50200,50300,50400,50500,50600,50700,50800,50900,51000,51100,51200,51300,51400,51500,51600,51700,51800,51900,52000,52100,52200,52300,52400,52500,52600,52700,52800,52900,53000,53100,53200,53300,53400,53500,53600,53700,53800,53900,54000,54100,54200,54300,54400,54500,54600,54700,54800,54900,55000,55100,55200,55300,55400,55500,55600,55700,55800,55900,56000,56100,56200,56300,56400,56500,56600,56700,56800,56900,57000,57100,57200,57300,57400,57500,57600,57700,57800,57900,58000,58100,58200,58300,58400,58500,58600,58700,58800,58900,59000,59100,59200,59300,59400,59500,59600,59700,59800,59900,60000,60100,60200,60300,60400,60500,60600,60700,60800,60900,61000,61100,61200,61300,61400,61500,61600,61700,61800,61900,62000,62100,62200,62300,62400,62500,62600,62700,62800,62900,63000,63100,63200,63300,63400,63500,63600,63700,63800,63900,64000,64100,64200,64300,64400,64500,64600,64700,64800,64900,65000,65100,65200,65300,65400,65500,65600,65700,65800,65900,66000,66100,66200,66300,66400,66500,66600,66700,66800,66900,67000,67100,67200,67300,67400,67500,67600,67700,67800,67900,68000,68100,68200,68300,68400,68500,68600,68700,68800,68900,69000,69100,69200,69300,69400,69500,69600,69700,69800,69900,70000,70100,70200,70300,70400,70500,70600,70700,70800,70900,71000,71100,71200,71300,71400,71500,71600,71700,71800,71900,72000,72100,72200,72300,72400,72500,72600,72700,72800,72900,73000,73100,73200,73300,73400,73500,73600,73700,73800,73900,74000,74100,74200,74300,74400,74500,74600,74700,74800,74900,75000,75100,75200,75300,75400,75500,75600,75700,75800,75900,76000,76100,76200,76300,76400,76500,76600,76700,76800,76900,77000,77100,77200,77300,77400,77500,77600,77700,77800,77900,78000,78100,78200,78300,78400,78500,78600,78700,78800,78900,79000,79100,79200,79300,79400,79500,79600,79700,79800,79900,80000,80100,80200,80300,80400,80500,80600,80700,80800,80900,81000,81100,81200,81300,81400,81500,81600,81700,81800,81900,82000,82100,82200,82300,82400,82500,82600,82700,82800,82900,83000,83100,83200,83300,83400,83500,83600,83700,83800,83900,84000,84100,84200,84300,84400,84500,84600,84700,84800,84900,85000,85100,85200,85300,85400,85500,85600,85700,85800,85900,86000,86100,86200,86300,86400,86500,86600,86700,86800,86900,87000,87100,87200,87300,87400,87500,87600,87700,87800,87900,88000,88100,88200,88300,88400,88500,88600,88700,88800,88900,89000,89100,89200,89300,89400,89500,89600,89700,89800,89900,90000,90100,90200,90300,90400,90500,90600,90700,90800,90900,91000,91100,91200,91300,91400,91500,91600,91700,91800,91900,92000,92100,92200,92300,92400,92500,92600,92700,92800,92900,93000,93100,93200,93300,93400,93500,93600,93700,93800,93900,94000,94100,94200,94300,94400,94500,94600,94700,94800,94900,95000,95100,95200,95300,95400,95500,95600,95700,95800,95900,96000,96100,96200,96300,96400,96500,96600,96700,96800,96900,97000,97100,97200,97300,97400,97500,97600,97700,97800,97900,98000,98100,98200,98300,98400,98500,98600,98700,98800,98900,99000,99100,99200,99300,99400,99500,99600,99700,99800,99900,100000,100100,100200,100300,100400,100500,100600,100700,100800,100900,101000,101100,101200,101300,101400,101500,101600,101700,101800,101900,102000,102100,102200,102300,102400,102500,102600,102700,102800,102900,103000,103100,103200,103300,103400,103500,103600,103700,103800,103900,104000,104100,104200,104300,104400,104500,104600,104700,104800,104900,105000,105100,105200,105300,105400,105500,105600,105700,105800,105900,106000,106100,106200,106300,106400,106500,106600,106700,106800,106900,107000,107100,107200,107300,107400,107500,107600,107700,107800,107900,108000,108100,108200,108300,108400,108500,108600,108700,108800,108900,109000,109100,109200,109300,109400,109500,109600,109700,109800,109900,110000,110100,110200,110300,110400,110500,110600,110700,110800,110900,111000,111100,111200,111300,111400,111500,111600,111700,111800,111900,112000,112100,112200,112300,112400,112500,112600,112700,112800,112900,113000,113100,113200,113300,113400,113500,113600,113700,113800,113900,114000,114100,114200,114300,114400,114500,114600,114700,114800,114900,115000,115100,115200,115300,115400,115500,115600,115700,115800,115900,116000,116100,116200,116300,116400,116500,116600,116700,116800,116900,117000,117100,117200,117300,117400,117500,117600,117700,117800,117900,118000,118100,118200,118300,118400,118500,118600,118700,118800,118900,119000,119100,119200,119300,119400,119500,119600,119700,119800,119900,120000,120100,120200,120300,120400,120500,120600,120700,120800,120900,121000,121100,121200,121300,121400,121500,121600,121700,121800,121900,122000,122100,122200,122300,122400,122500,122600,122700,122800,122900,123000,123100,123200,123300,123400,123500,123600,123700,123800,123900,124000,124100,124200,124300,124400,124500,124600,124700,124800,124900,125000,125100,125200,125300,125400,125500,125600,125700,125800,125900,126000,126100,126200,126300,126400,126500,126600,126700,126800,126900,127000,127100,127200,127300,127400,127500,127600,127700,127800,127900,128000,128100,128200,128300,128400,128500,128600,128700,128800,128900,129000,129100,129200,129300,129400,129500,129600,129700,129800,129900,130000,130100,130200,130300,130400,130500,130600,130700,130800,130900,131000,131100,131200,131300,131400,131500,131600,131700,131800,131900,132000,132100,132200,132300,132400,132500,132600,132700,132800,132900,133000,133100,133200,133300,133400,133500,133600,133700,133800,133900,134000,134100,134200,134300,134400,134500,134600,134700,134800,134900,135000,135100,135200,135300,135400,135500,135600,135700,135800,135900,136000,136100,136200,136300,136400,136500,136600,136700,136800,136900,137000,137100,137200,137300,137400,137500,137600,137700,137800,137900,138000,138100,138200,138300,138400,138500,138600,138700,138800,138900,139000,139100,139200,139300,139400,139500,139600,139700,139800,139900,140000,140100,140200,140300,140400,140500,140600,140700,140800,140900,141000,141100,141200,141300,141400,141500,141600,141700,141800,141900,142000,142100,142200,142300,142400,142500,142600,142700,142800,142900,143000,143100,143200,143300,143400,143500,143600,143700,143800,143900,144000,144100,144200,144300,144400,144500,144600,144700,144800,144900,145000,145100,145200,145300,145400,145500,145600,145700,145800,145900,146000,146100,146200,146300,146400,146500,146600,146700,146800,146900,147000,147100,147200,147300,147400,147500,147600,147700,147800,147900,148000,148100,148200,148300,148400,148500,148600,148700,148800,148900,149000,149100,149200,149300,149400,149500,149600,149700,149800,149900,150000,150100,150200,150300,150400,150500,150600,150700,150800,150900,151000,151100,151200,151300,151400,151500,151600,151700,151800,151900,152000,152100,152200,152300,152400,152500,152600,152700,152800,152900,153000,153100,153200,153300,153400,153500,153600,153700,153800,153900,154000,154100,154200,154300,154400,154500,154600,154700,154800,154900,155000,155100,155200,155300,155400,155500,155600,155700,155800,155900,156000,156100,156200,156300,156400,156500,156600,156700,156800,156900,157000,157100,157200,157300,157400,157500,157600,157700,157800,157900,158000,158100,158200,158300,158400,158500,158600,158700,158800,158900,159000,159100,159200,159300,159400,159500,159600,159700,159800,159900,160000,160100,160200,160300,160400,160500,160600,160700,160800,160900,161000,161100,161200,161300,161400,161500,161600,161700,161800,161900,162000,162100,162200,162300,162400,162500,162600,162700,162800,162900,163000,163100,163200,163300,163400,163500,163600,163700,163800,163900,164000,164100,164200,164300,164400,164500,164600,164700,164800,164900,165000,165100,165200,165300,165400,165500,165600,165700,165800,165900,166000,166100,166200,166300,166400,166500,166600,166700,166800,166900,167000,167100,167200,167300,167400,167500,167600,167700,167800,167900,168000,168100,168200,168300,168400,168500,168600,168700,168800,168900,169000,169100,169200,169300,169400,169500,169600,169700,169800,169900,170000,170100,170200,170300,170400,170500,170600,170700,170800,170900,171000,171100,171200,171300,171400,171500,171600,171700,171800,171900,172000,172100,172200,172300,172400,172500,172600,172700,172800,172900,173000,173100,173200,173300,173400,173500,173600,173700,173800,173900,174000,174100,174200,174300,174400,174500,174600,174700,174800,174900,175000,175100,175200,175300,175400,175500,175600,175700,175800,175900,176000,176100,176200,176300,176400,176500,176600,176700,176800,176900,177000,177100,177200,177300,177400,177500,177600,177700,177800,177900,178000,178100,178200,178300,178400,178500,178600,178700,178800,178900,179000,179100,179200,179300,179400,179500,179600,179700,179800,179900,180000,180100,180200,180300,180400,180500,180600,180700,180800,180900,181000,181100,181200,181300,181400,181500,181600,181700,181800,181900,182000,182100,182200,182300,182400,182500,182600,182700,182800,182900,183000,183100,183200,183300,183400,183500,183600,183700,183800,183900,184000,18410

Question text: Who was it? [item text: aunt / uncle]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10) & (sab0200==2)

Item developed for TwinLife.

sab0211 – companion during stay abroad: partner (>= 10 yr)

0	0: not mentioned	365
1	1: mentioned	176
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8061
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Who was it? [item text: partner]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10) & (sab0200==2)

Item developed for TwinLife.

sab0212 – companion during stay abroad: other family members (>= 10 yr)

0	0: not mentioned	512
1	1: mentioned	29
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8061
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Who was it? [item text: other person within family]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10) & (sab0200==2)

Item developed for TwinLife.

sab0213 – companion during stay abroad: important person outside the family (>= 10 yr)

0	0: not mentioned	426
1	1: mentioned	115
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009

-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8061
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Who was it? [item text: important person non-family]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10) & (sab0200==2)

Item developed for TwinLife.

sab0214 – companion during stay abroad: not assignable (>= 10 yr)

0	0: not mentioned	498
1	1: mentioned	43
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8061
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Who was it? [item text: not assignable]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10) & (sab0200==2)

Item developed for TwinLife.

sab0299 – companion during stay abroad: not specified (>= 10 yr)

0	0: not mentioned	541
1	1: mentioned	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	8061
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text: Who was it? [item text: not specified]

Filter based on instrument: module 'life events, deviant behavior' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600) & (age0110 >=10) & (sab0200==2)

Item developed for TwinLife.

60 Survey and module participation

This chapter contains information on: module participation; participation parent's questionnaire about children.

euek – respondent parents about child

0	0: not true	10220
1	1: true	2304
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	450
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Filter based on instrument: always asked/always generated

f2f_mcapi – participation CAPI (gen)

0	0: not true	0
1	1: true	10945
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The variables **f2f** and **f2f_m*** indicate whether a person participated in F2F 1 overall (**f2f**) or in the single modules of F2F 1 and F2F 2 (**f2f_m***). Here it is irrelevant whether the person completed the module or dropped out in between.

f2f_mcasi – participation CASI (gen)

0	0: not true	0
1	1: true	8602
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The variables **f2f** and **f2f_m*** indicate whether a person participated in F2F 1 overall (**f2f**) or in the single modules of F2F 1 and F2F 2 (**f2f_m***). Here it is irrelevant whether the person completed the module or dropped out in between.

f2f_mcer – recorded certificates (gen)

0	0: not true	0
1	1: true	2450
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1995
-92	-92: no participation in survey module	8529
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The variables **f2f** and **f2f_m*** indicate whether a person participated in F2F 1 overall (**f2f**) or in the single modules of F2F 1 and F2F 2 (**f2f_m***). Here it is irrelevant whether the person completed the module or dropped out in between.

f2f_mcf1 – participation CFT-1 (gen)

0	0: not true	0
1	1: true	29
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2018
-92	-92: no participation in survey module	10927
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The variables **f2f** and **f2f_m*** indicate whether a person participated in F2F 1 overall (**f2f**) or in the single modules of F2F 1 and F2F 2 (**f2f_m***). Here it is irrelevant whether the person completed the module or dropped out in between.

f2f_mcf20 – participation CFT-20 (gen)

0	0: not true	0
1	1: true	670
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2017
-92	-92: no participation in survey module	10287
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The variables **f2f** and **f2f_m*** indicate whether a person participated in F2F 1 overall (**f2f**) or in the single modules of F2F 1 and F2F 2 (**f2f_m***). Here it is irrelevant whether the person completed the module or dropped out in between.

f2f_mhh – participation hh questionnaire (gen)

0	0: not true	0
1	1: true	12837
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The variables **f2f** and **f2f_m*** indicate whether a person participated in F2F 1 overall (**f2f**) or in the single modules of F2F 1 and F2F 2 (**f2f_m***). Here it is irrelevant whether the person completed the module or dropped out in between.

f2f_miva1 – information on living environment by interviewer (gen)

0	0: not true	0
1	1: true	11033
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	576
-92	-92: no participation in survey module	1365
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The variables **f2f** and **f2f_m*** indicate whether a person participated in F2F 1 overall (**f2f**) or in the single modules of F2F 1 and F2F 2 (**f2f_m***). Here it is irrelevant whether the person completed the module or dropped out in between.

f2f_miva2 – information on interview by interviewer (gen)

0	0: not true	0
1	1: true	9279
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	1682
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The variables **f2f** and **f2f_m*** indicate whether a person participated in F2F 1 overall (**f2f**) or in the single modules of F2F 1 and F2F 2 (**f2f_m***). Here it is irrelevant whether the person completed the module or dropped out in between.

f2f_mpapie – participation PAPI adults (gen)

0	0: not true	0
1	1: true	7124
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1991
-92	-92: no participation in survey module	3859

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The variables **f2f** and **f2f_m*** indicate whether a person participated in F2F 1 overall (**f2f**) or in the single modules of F2F 1 and F2F 2 (**f2f_m***). Here it is irrelevant whether the person completed the module or dropped out in between.

f2f_mpapik – participation PAPI children (gen)

0	0: not true	0
1	1: true	1769
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2016
-92	-92: no participation in survey module	9189
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text:

Filter based on instrument: always asked/always generated

Generated variable

The variables **f2f** and **f2f_m*** indicate whether a person participated in F2F 1 overall (**f2f**) or in the single modules of F2F 1 and F2F 2 (**f2f_m***). Here it is irrelevant whether the person completed the module or dropped out in between.

61 Interviewer variables

This chapter contains information on: interviewer information.

ini0100 – interviewer: year of birth

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1072
-92	-92: no participation in survey module	3
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0

-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Filter based on instrument: always asked/always generated

TNS Infratest Sozialforschung.

ini0101 – interviewer: sex

1	1: male	5178
2	2: female	6721
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1072
-92	-92: no participation in survey module	3
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Filter based on instrument: always asked/always generated

TNS Infratest Sozialforschung.

ini0102 – interviewer: educational qualification

1	1: school for handicapped children	0
2	2: integrated lower level secondary school, GDR: grade 8	1082
3	3: intermediate level secondary school, GDR: grade 10	2819
4	4: vocationally-oriented upper secondary school	1315
5	5: higher secondary school	6683
6	6: other school-leaving certificate	0
7	7: no school-leaving certificate	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1072
-92	-92: no participation in survey module	3
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Filter based on instrument: always asked/always generated

TNS Infratest Sozialforschung.

ini0103 – interviewer: year of joining survey institute

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1072
-92	-92: no participation in survey module	3
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Filter based on instrument: always asked/always generated

TNS Infratest Sozialforschung.

62 Interviewer assessments

This chapter contains information on: attractiveness self-evaluation, evaluation of the other twin; interviewer assessment on attractiveness; interviewer ratings on the home environment (household).

att0100t – attractiveness of twins: assessment of the other twin (u, age>=10)

0	0: equally attractive	601
1	1	134
2	2	219
3	3	296
4	4	172
5	5: much more attractive/my twin is much better looking	105
-1	-1	62
-2	-2	55
-3	-3	26
-4	-4	10
-5	-5: much less attractive/my twin is much worse looking	11
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1
-95	-95: doesn't apply (screened out)	6899
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	11

Waves: F2F 2

Question text: [IF age >= 16] How do you rate the physical attractiveness of your twin sibling compared to other people of the same age and gender? [IF age >= 12 and age < 16] How do you rate the physical attractiveness of your twin sibling compared to other young people of the same age and gender? [IF

age < 12] How do you rate the physical attractiveness of your twin sibling compared to other children of the same age and gender?

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,2)) & (age0110 >=10)

Source: Adapted from: Lutz, J., Kemper, C. J., Beierlein, C., Margraf-Stiksrud, J., & Rammstedt, B. (2017). Development and validation of a single-item scale for the relative assessment of physical attractiveness: The Attractiveness Rating 1 (AR1). *methods, data*, 24 Pages. [URL link]

att0100u – attractiveness of twins: assessment of the other twin (t, age>=10)

0	0: equally attractive	616
1	1	125
2	2	229
3	3	270
4	4	168
5	5: much more attractive/my twin is much better looking	118
-1	-1	86
-2	-2	44
-3	-3	25
-4	-4	10
-5	-5: much less attractive/my twin is much worse looking	15
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	6884
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	12

Waves: F2F 2

Question text: [IF age >= 16] How do you rate the physical attractiveness of your twin sibling compared to other people of the same age and gender? [IF age >= 12 and age < 16] How do you rate the physical attractiveness of your twin sibling compared to other young people of the same age and gender? [IF age < 12] How do you rate the physical attractiveness of your twin sibling compared to other children of the same age and gender?

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1)) & (age0110 >=10)

Source: Adapted from: Lutz, J., Kemper, C. J., Beierlein, C., Margraf-Stiksrud, J., & Rammstedt, B. (2017). Development and validation of a single-item scale for the relative assessment of physical attractiveness: The Attractiveness Rating 1 (AR1). *methods, data*, 24 Pages. [URL link]

att0200 – attractiveness: self-assessment (>= 10 yr)

0	0: equally good or bad	3110
1	1	863
2	2	1324
3	3	1392
4	4	583
5	5: much more attractive/I am much better looking	166

-1	-1	506
-2	-2	326
-3	-3	179
-4	-4	52
-5	-5: much less attractive/I am much worse looking	49
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2009
-92	-92: no participation in survey module	2363
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	5
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	47

Waves: F2F 2

Question text: [IF age >= 16] How do you rate your physical attractiveness compared to other people of the same age and gender? [IF age >= 12 and age < 16] How do you rate your physical attractiveness compared to other young people of the same age and gender? [IF age < 12] How do you rate your physical attractiveness compared to other children of the same age and gender?

Filter based on instrument: module 'health' (CASI): (inlist(ptyp,1,2,110,120,200,300,400,500,600)) & (age0110>=10)

Source: Adapted from: Lutz, J., Kemper, C. J., Beierlein, C., Margraf-Stiksrud, J., & Rammstedt, B. (2017). Development and validation of a single-item scale for the relative assessment of physical attractiveness: The Attractiveness Rating 1 (AR1). *methods, data*, 24 Pages. [URL link]

att0300 – attractiveness of family member: interviewer assessment

0	0: equally attractive	3988
1	1	1287
2	2	1450
3	3	762
4	4	192
5	5: much more attractive	50
-1	-1	724
-2	-2	446
-3	-3	219
-4	-4	63
-5	-5: much less attractive	66
-81	-81: person was not present	406
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	1514
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1563
-95	-95: doesn't apply (screened out)	244
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text: How do you rate the physical attractiveness of... [item text: <NAME MOTHER> compared to other females of her age?]

Filter based on instrument: module 'interviewer' (CAPI): hls==1; module 'interviewer' (CAPI): hlu==1; module 'interviewer' (CAPI): hlf==1 & fpr0107==22; module 'interviewer' (CAPI): hlt==1; module 'interviewer' (CAPI): hlm==1 & fpr0107==21

The interviewer was asked questions about the attractiveness of the persons in the family at the end of the last personal interview. For about 250 persons, multiple data were erroneously collected if several interview appointments took place in the household. In these cases, the information from the first interview is retained under the assumption that the questions would not have been asked a second time if information on attractiveness had already been collected.

Source: Adapted from: Lutz, J., Kemper, C. J., Beierlein, C., Margraf-Stiksrud, J., & Rammstedt, B. (2017). Development and validation of a single-item scale for the relative assessment of physical attractiveness: The Attractiveness Rating 1 (AR1). methods, data, 24 Pages. [URL link]

iva0100 – dwelling is neat/messy (intr)

1	1: neat	5291
2	2	2992
3	3	1901
4	4	519
5	5: messy	139
-85	-85: no information available	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	233
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1708
-95	-95: doesn't apply (screened out)	191
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: What is your general impression of the home? [item text: tidy - untidy]

Filter based on instrument: module 'interviewer' (CAPI): iva0900!=81

iva01, iva0500, iva09, iva1000: The interviewer was asked questions about the home and neighborhood where the interview took place following the last person interview. There are a few families that conduct all interviews in one location, although not all of these family members live in the same household. Since the location of the interview is not known, it is assumed that the interviewer was given information about the home and neighborhood of the last person interviewed. Accordingly, the information is assigned to all family members sharing the same household ID of the last person interviewed.

Source: Adapted from: Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. Research Instruments of the Third Wave. 52. [URL link]

iva0101 – home furnishings are simple/expensive (intr)

1	1: simple furnishings	301
2	2	1122
3	3	5571
4	4	3002
5	5: expensive furnishings	846
-85	-85: no information available	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	233
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1708
-95	-95: doesn't apply (screened out)	191
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: What is your general impression of the home? [item text: cheap furnishings - expensive furnishings]

Filter based on instrument: module 'interviewer' (CAPI): iva0900!=81

iva01, iva0500, iva09, iva1000: The interviewer was asked questions about the home and neighborhood where the interview took place following the last person interview. There are a few families that conduct all interviews in one location, although not all of these family members live in the same household. Since the location of the interview is not known, it is assumed that the interviewer was given information about the home and neighborhood of the last person interviewed. Accordingly, the information is assigned to all family members sharing the same household ID of the last person interviewed.

Source: Adapted from: Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). *German Ageing Survey (DEAS): The second half of life. Research Instruments of the Third Wave*. 52. [URL link]

iva0102 – dwelling is well-kept/neglected (intr)

1	1: well-kept	4963
2	2	3399
3	3	2103
4	4	330
5	5: neglected	47
-85	-85: no information available	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	233
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1708
-95	-95: doesn't apply (screened out)	191
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: What is your general impression of the home? [item text: tidy - neglected]

Filter based on instrument: module 'interviewer' (CAPI): iva0900!=81

iva01, iva0500, iva09, iva1000: The interviewer was asked questions about the home and neighborhood where the interview took place following the last person interview. There are a few families that conduct all interviews in one location, although not all of these family members live in the same household. Since the location of the interview is not known, it is assumed that the interviewer was given information about the home and neighborhood of the last person interviewed. Accordingly, the information is assigned to all family members sharing the same household ID of the last person interviewed.

Source: Adapted from: Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. Research Instruments of the Third Wave. 52. [URL link]

iva0103 – dwelling is cramped/spacious (intr)

1	1: cramped	178
2	2	807
3	3	3705
4	4	2993
5	5: spacious	3159
-85	-85: no information available	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	233
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1708
-95	-95: doesn't apply (screened out)	191
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: What is your general impression of the home? [itemtext: restricted – roomy]

Filter based on instrument: module 'interviewer' (CAPI): iva0900!=81

iva01, iva0500, iva09, iva1000: The interviewer was asked questions about the home and neighborhood where the interview took place following the last person interview. There are a few families that conduct all interviews in one location, although not all of these family members live in the same household. Since the location of the interview is not known, it is assumed that the interviewer was given information about the home and neighborhood of the last person interviewed. Accordingly, the information is assigned to all family members sharing the same household ID of the last person interviewed.

Source: Adapted from: Motel-Klingebiel, A., Tesch-Roemer, C., Wurm, S., Engstler, H., Huxhold, O., Juergens, O., Mahne, K., Schoellgen, I., & Wiest, M. (2010). German Ageing Survey (DEAS): The second half of life. Research Instruments of the Third Wave. 52. [URL link]

iva0104 – number of books in the household (intr)

1	1: none or very few	976
2	2: enough to fill one shelf	1402
3	3: enough to fill several shelves	1243

4	4: enough to fill a small book cabinet	535
5	5: enough to fill a large book cabinet	1187
6	6: enough to fill a wall-sized bookcase	1256
-81	-81: can't give an answer	4243
-85	-85: no information available	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	233
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1708
-95	-95: doesn't apply (screened out)	191
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

iva01, iva0500, iva09, iva1000: The interviewer was asked questions about the home and neighborhood where the interview took place following the last person interview. There are a few families that conduct all interviews in one location, although not all of these family members live in the same household. Since the location of the interview is not known, it is assumed that the interviewer was given information about the home and neighborhood of the last person interviewed. Accordingly, the information is assigned to all family members sharing the same household ID of the last person interviewed.

Source: Adapted from: *National Educational Panel Study (NEPS)*. (2013). *Staring Cohort 4: 9th Grade (SC4) Waves 1 and 2 Questionnaires (SUF Version 1.1.0)*. University of Bamberg, National Educational Panel Study (NEPS). [URL link]

iva0402 – interference of children with each other in int./tests (intr)

1	1: yes, often	41
2	2: yes, sometimes	584
3	3: no	7676
-81	-81: doesn't apply (explicit response)	978
-85	-85: no information available	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1179
-95	-95: doesn't apply (screened out)	503
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Did other persons interfere in the interview? [item text: By the children among each other]

Filter based on instrument: always asked/always generated

iva04, iva11, iva12, iva13: The interviewer was asked questions about the interview process or disturbances during the interview at the end of the last person interview in a household. The questions refer to the group of respondents interviewed by the interviewer that day.

In some cases, however, interviewers had answered the same questions more than once. Since complete interviewer assessments may not be available until after the last individual interview, only this last information is retained. Exception to this rule: If there is more than one assessment for multiple households in a family on a given day, the information for each household is retained. As a result, the information is assigned to all persons in a family (or at the household level in exceptional cases) with the same interview date.

Engstler, H., Groh, A., Klaus, D., Mahne, K., Spuling, S., Wetzel, M., Wolff, J., & Tesch-Roemer, C. (2015). *German Ageing Survey (DEAS): Instruments of the Fifth Wave 2014*. [URL link]

iva0403 – interference of parents with each other in int./tests (intr)

1	1: yes, often	43
2	2: yes, sometimes	235
3	3: no	7413
-81	-81: doesn't apply (explicit response)	1588
-85	-85: no information available	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1179
-95	-95: doesn't apply (screened out)	503
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Question text: Did other persons interfere in the interview? [item text: By the parents among each other]

Filter based on instrument: always asked/always generated

iva04, iva11, iva12, iva13: The interviewer was asked questions about the interview process or disturbances during the interview at the end of the last person interview in a household. The questions refer to the group of respondents interviewed by the interviewer that day. In some cases, however, interviewers had answered the same questions more than once. Since complete interviewer assessments may not be available until after the last individual interview, only this last information is retained. Exception to this rule: If there is more than one assessment for multiple households in a family on a given day, the information for each household is retained. As a result, the information is assigned to all persons in a family (or at the household level in exceptional cases) with the same interview date.

Engstler, H., Groh, A., Klaus, D., Mahne, K., Spuling, S., Wetzel, M., Wolff, J., & Tesch-Roemer, C. (2015). *German Ageing Survey (DEAS): Instruments of the Fifth Wave 2014*. [URL link]

iva0404 – parents' intervention in survey/testing of twins (intr)

1	1: yes, often	57
2	2: yes, sometimes	533
3	3: no	7894
-81	-81: doesn't apply (explicit response)	795
-85	-85: no information available	0
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1179
-95	-95: doesn't apply (screened out)	503
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text: Did other persons interfere in the interview? [item text: By the parents in the interview of the twins]

Filter based on instrument: always asked/always generated

iva04, iva11, iva12, iva13: The interviewer was asked questions about the interview process or disturbances during the interview at the end of the last person interview in a household. The questions refer to the group of respondents interviewed by the interviewer that day. In some cases, however, interviewers had answered the same questions more than once. Since complete interviewer assessments may not be available until after the last individual interview, only this last information is retained. Exception to this rule: If there is more than one assessment for multiple households in a family on a given day, the information for each household is retained. As a result, the information is assigned to all persons in a family (or at the household level in exceptional cases) with the same interview date.

iva0405 – intervention of parents in survey / testing of sibling (intr)

1	1: yes, often	24
2	2: yes, sometimes	268
3	3: no	6903
-81	-81: doesn't apply (explicit response)	2084
-85	-85: no information available	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1179
-95	-95: doesn't apply (screened out)	503
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text: Did other persons interfere in the interview? [item text: By the parents in the interview of the sibling]

Filter based on instrument: always asked/always generated

iva04, iva11, iva12, iva13: The interviewer was asked questions about the interview process or disturbances during the interview at the end of the last person interview in a household. The questions refer to the group of respondents interviewed by the interviewer that day. In some cases, however, interviewers had answered the same questions more than once. Since complete interviewer assessments may not be available until after the last individual interview, only this last information is retained. Exception to this rule: If there is more than one assessment for multiple households in a family on a given day, the information for each household is retained. As a result, the information is assigned to all persons in a family (or at the household level in exceptional cases) with the same interview date.

iva0500 – number of visits to finish the household (intr)

1	507
2	10526
-87 -87: multiple answers	0
-88 -88: does not apply (post-clearance)	0
-90 -90: no participation in survey wave	233
-92 -92: no participation in survey module	0
-93 -93: unclear classification of system missing	0
-94 -94: technical error / faulty insertion	1036
-95 -95: doesn't apply (screened out)	672
-98 -98: don't know	0
-99 -99: not specified (refused to answer)	0

Waves: F2F 2

Generated variable

iva01, iva0500, iva09, iva1000: The interviewer was asked questions about the home and neighborhood where the interview took place following the last person interview. There are a few families that conduct all interviews in one location, although not all of these family members live in the same household. Since the location of the interview is not known, it is assumed that the interviewer was given information about the home and neighborhood of the last person interviewed. Accordingly, the information is assigned to all family members sharing the same household ID of the last person interviewed.

iva0901 – type of building (intr)

1 1: farmhouse / agricultural residence	211
2 2: detached single-family or two-family house	4141
3 3: single-family or two-family house, either row house or duplex	2930
4 4: apartment house with 3 to 4 apartments	869
5 5: apartment house with 5 to 8 apartments	1550
6 6: apartment house with 9 or more apartments (but less than 9 floors, thus no high-rise building)	923
7 7: high-rise building (9 or more floors)	107
8 8: other house / building	111
-87 -87: multiple answers	0
-89 -89: no interviewer at location since HH moved or not participating	0
-90 -90: no participation in survey wave	233
-92 -92: no participation in survey module	0
-93 -93: unclear classification of system missing	0
-94 -94: technical error / faulty insertion	1708
-95 -95: doesn't apply (screened out)	191
-98 -98: don't know	0
-99 -99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

iva01, iva0500, iva09, iva1000: The interviewer was asked questions about the home and neighborhood where the interview took place following the last person interview. There are a few families that conduct all interviews in one location, although not all of these family

members live in the same household. Since the location of the interview is not known, it is assumed that the interviewer was given information about the home and neighborhood of the last person interviewed. Accordingly, the information is assigned to all family members sharing the same household ID of the last person interviewed.

GESIS-Leibniz-Institut Fuer Sozialwissenschaften. (2013). ALLBUS/GGSS 2012 (Allgemeine Bevoelkerungsumfrage der Sozialwissenschaften/German General Social Survey 2012) Allgemeine Bevoelkerungsumfrage der Sozialwissenschaften ALLBUS 2012. GESIS Data Archive. [URL link]

iva0902 – condition of the house (intr)

1	1: very good condition	3604
2	2: good condition	5571
3	3: somewhat in need of renovation	1557
4	4: in extreme need of renovation	110
-87	-87: multiple answers	0
-89	-89: no interviewer at location since HH moved or not participating	0
-90	-90: no participation in survey wave	233
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1708
-95	-95: doesn't apply (screened out)	191
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

iva01, iva0500, iva09, iva1000: The interviewer was asked questions about the home and neighborhood where the interview took place following the last person interview. There are a few families that conduct all interviews in one location, although not all of these family members live in the same household. Since the location of the interview is not known, it is assumed that the interviewer was given information about the home and neighborhood of the last person interviewed. Accordingly, the information is assigned to all family members sharing the same household ID of the last person interviewed.

GESIS-Leibniz-Institut Fuer Sozialwissenschaften. (2013). ALLBUS/GGSS 2012 (Allgemeine Bevoelkerungsumfrage der Sozialwissenschaften/German General Social Survey 2012) Allgemeine Bevoelkerungsumfrage der Sozialwissenschaften ALLBUS 2012. GESIS Data Archive. [URL link]

iva0903 – safety assessment of the residential area (intr)

1	1: very secure and comfortable	5640
2	2: overall fairly secure and comfortable	4758
3	3: not very secure, rather uncomfortable	406
4	4: very uncomfortable, somewhat threatening	38
-87	-87: multiple answers	0
-89	-89: no interviewer at location since HH moved or not participating	0
-90	-90: no participation in survey wave	233
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1708

-95	-95: doesn't apply (screened out)	191
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

iva01, iva0500, iva09, iva1000: The interviewer was asked questions about the home and neighborhood where the interview took place following the last person interview. There are a few families that conduct all interviews in one location, although not all of these family members live in the same household. Since the location of the interview is not known, it is assumed that the interviewer was given information about the home and neighborhood of the last person interviewed. Accordingly, the information is assigned to all family members sharing the same household ID of the last person interviewed.

Item developed for TwinLife.

iva0904 – description of the residential area (intr)

1	1: a residential area, predominantly old buildings	2600
2	2: a residential area, predominantly new buildings	2837
3	3: a residential area, a mix of new and old buildings	3438
4	4: a mixed use area with apartments, shops and business establishments	1828
5	5: a commercial center (shops, banks, administrative buildings) with a few apartments	53
6	6: a commercial or industrial area with a few apartments	86
-87	-87: multiple answers	0
-89	-89: no interviewer at location since HH moved or not participating	0
-90	-90: no participation in survey wave	233
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1708
-95	-95: doesn't apply (screened out)	191
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

iva01, iva0500, iva09, iva1000: The interviewer was asked questions about the home and neighborhood where the interview took place following the last person interview. There are a few families that conduct all interviews in one location, although not all of these family members live in the same household. Since the location of the interview is not known, it is assumed that the interviewer was given information about the home and neighborhood of the last person interviewed. Accordingly, the information is assigned to all family members sharing the same household ID of the last person interviewed.

GESIS-Leibniz-Institut Fuer Sozialwissenschaften. (2013). ALLBUS/GGSS 2012 (Allgemeine Bevoelkerungsumfrage der Sozialwissenschaften/German General Social Survey 2012) Allgemeine Bevoelkerungsumfrage der Sozialwissenschaften ALLBUS 2012. GESIS Data Archive. [URL link]

iva0905 – environmental pollution in residential area (intr)

1	1: not at all	3382
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2	2: little	4417
3	3: on average	2315
4	4: strongly	670
5	5: very strongly	58
-87	-87: multiple answers	0
-89	-89: no interviewer at location since HH moved or not participating	0
-90	-90: no participation in survey wave	233
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1708
-95	-95: doesn't apply (screened out)	191
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Generated variable

iva01, iva0500, iva09, iva1000: The interviewer was asked questions about the home and neighborhood where the interview took place following the last person interview. There are a few families that conduct all interviews in one location, although not all of these family members live in the same household. Since the location of the interview is not known, it is assumed that the interviewer was given information about the home and neighborhood of the last person interviewed. Accordingly, the information is assigned to all family members sharing the same household ID of the last person interviewed.

Item developed for TwinLife.

iva1000 – household edited in previous wave (intr)

1	1: yes	1473
2	2: no	9559
-84	-84: unassignable	0
-85	-85: information not evaluable	0
-86	-86: inconclusive specification	0
-87	-87: multiple answers	0
-89	-89: illegible	0
-90	-90: no participation in survey wave	233
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1036
-95	-95: doesn't apply (screened out)	672
-98	-98: don't know	1
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Generated variable

iva01, iva0500, iva09, iva1000: The interviewer was asked questions about the home and neighborhood where the interview took place following the last person interview. There are a few families that conduct all interviews in one location, although not all of these family members live in the same household. Since the location of the interview is not known, it is assumed that the interviewer was given information about the home and neighborhood of the last person interviewed. Accordingly, the information is assigned to all family members sharing the same household ID of the last person interviewed.

iva1100 – ease of interview (intr)

1	1: very easy	5992
2	2: easy	2849
3	3: less easy	358
4	4: not easy at all	80
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1179
-95	-95: doesn't apply (screened out)	503
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Generated variable

iva04, iva11, iva12, iva13: The interviewer was asked questions about the interview process or disturbances during the interview at the end of the last person interview in a household. The questions refer to the group of respondents interviewed by the interviewer that day. In some cases, however, interviewers had answered the same questions more than once. Since complete interviewer assessments may not be available until after the last individual interview, only this last information is retained. Exception to this rule: If there is more than one assessment for multiple households in a family on a given day, the information for each household is retained. As a result, the information is assigned to all persons in a family (or at the household level in exceptional cases) with the same interview date.

iva1300 – attempts at identity fraud (intr)

1	1: very often	1
2	2: often	0
3	3: not very often	27
4	4: not often at all	99
5	5: never	9152
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	1179
-95	-95: doesn't apply (screened out)	503
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2

Generated variable

iva04, iva11, iva12, iva13: The interviewer was asked questions about the interview process or disturbances during the interview at the end of the last person interview in a household. The questions refer to the group of respondents interviewed by the interviewer that day. In some cases, however, interviewers had answered the same questions more than once. Since complete interviewer assessments may not be available until after the last individual

interview, only this last information is retained. Exception to this rule: If there is more than one assessment for multiple households in a family on a given day, the information for each household is retained. As a result, the information is assigned to all persons in a family (or at the household level in exceptional cases) with the same interview date.

63 Para data

This chapter contains information on: para data.

mon_fq – month family questionnaire was conducted (gen)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Filter based on instrument: always asked/always generated

mon_hq – month household questionnaire was conducted (gen)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Filter based on instrument: always asked/always generated

mon_pq – month individual questionnaire was conducted (gen)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16

-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; F2F 3; CATI 3; CoV 1; CoV 2; CoV 3

Filter based on instrument: always asked/always generated

yea_fq – year family questionnaire was conducted (gen)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	0
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; CATI 1; F2F 2; CATI 2; F2F 3; CATI 3

Filter based on instrument: always asked/always generated

yea_hq – year household questionnaire was conducted (gen)

2016		1614
2017		9041
2018		2182
-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	17
-92	-92: no participation in survey module	120
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 1; F2F 2; F2F 3

Filter based on instrument: always asked/always generated

yea_pq – year individual questionnaire was conducted (gen)

-85	-85: unknown	0
-86	-86: not available/empty/not codable	0
-87	-87: multiple answers	0

-90	-90: no participation in survey wave	2013
-92	-92: no participation in survey module	16
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: CATI 1; F2F 2; F2F 3; CATI 3; CoV 1; CoV 2; CoV 3

Filter based on instrument: always asked/always generated

64

new – new respondent - first F2F interview (gen)

0	0: not true	11324
1	1: true	1200
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	450
-92	-92: no participation in survey module	0
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text:

Filter based on instrument: module 'family protocol' (CAPI): (haushalt==1)

Generated variable

Family members are defined as new survey participants if this is their first time participating in an F2F interview.

news – new sibling - first F2F interview (gen)

0	0: not true	5980
1	1: true	1833
2		9
-87	-87: multiple answers	0
-90	-90: no participation in survey wave	894
-92	-92: no participation in survey module	4258
-93	-93: unclear classification of system missing	0
-94	-94: technical error / faulty insertion	0
-95	-95: doesn't apply (screened out)	0
-98	-98: don't know	0
-99	-99: not specified (refused to answer)	0

Waves: F2F 2; F2F 3

Question text:

Filter based on instrument: module 'family protocol' (CAPI): (haushalt==1)

Generated variable

Family members are defined as new survey participants if this is their first time participating in an F2F interview.