

MEET THE DATA - GETTING TO KNOW THE POTENTIAL OF TWINLIFE



In this event, participants will be introduced to the data of the TwinLife study, an open twin family data set, that covers a **broad range of topics and information of up to 16,000 participants.**

When?

7th October 2022, 10.00 a.m. to 11.00 a.m.

Event language

This event will be held in English.



Where?

This information event will take place online (a zoom link will be provided after registration).

Registration

Please register via <u>this link</u> until 30th September 2022.



WHAT IS TWINLIFE?

The German TwinLife study is a longitudinal twin-family design study that collects data from about 4,000 families. It covers a vast number of multidisciplinary topics (education, personality, employment, social integration, psychological and physical health, deviant and delinquent behavior, COVID-related developments) in order to discover how interindividual differences and social inequality arise. In addition to using the data for twin analyses, the wide range of topics in TwinLife offers a variety of possibilities for other analyses, e.g., in the fields of sociology, psychology, political science, or public health. The data of the study is available to the research community free of charge.



EVENT PROGRAM

First, we will give you a short introduction to the TwinLife study, its design and concepts. Afterwards, we will provide more detailed information on the constructs assessed in the TwinLife study (a short excerpt can already be seen in the info <u>brochure</u>). Participants will have the opportunity to get to know the dataset **with low time investment**, but are also welcome to ask questions and inquire about the data.

TARGET GROUP

Scientists from a broad disciplinary range (sociology, psychology, economics, political science, medicine) **interested in using openly available datasets** and performing secondary analyses. Students searching for data to use for their thesis are also welcome.

WHERE DO I FIND MORE INFORMATION?

For more information on the TwinLife study, please see our <u>brochure</u> or visit our documentation website (<u>https://www.twin-life.de/documentation/</u>).



If you have any questions, please feel free to contact us at the following email address: info@twin-life.de









