

>>LOOKING FOR DATA?

FReDA – The German Family Demography Panel Study

provides the latest data on over 30,000 individuals in Germany. This new study collects data on:



Family, parent-child and generational relationships



Partnerships and private lifestyles



Division of work in a partnership



Life satisfaction



Desires to have children and family planning

1)	
			<u> </u>

Education	and
work	

Sign-up for the 3-day **FReDA Campus Autumn School** to learn how to use the new FReDA dataset. Participants will be introducted to FReDA, find out how to access the data, and will have the chance to work with the data through hands-on sessions.

As a panel study, FReDA collects data about living situations of partnerships and families in Germany over a prolonged and continuous period of time. A representative sample was drawn from all people aged 18 to 49 living in Germany in 2020. Twice a year, FReDA surveys its participants and their partners.



Monday, 18. September -Wednesday, 20. Setpember



Johannes Gutenberg University Mainz



Registration*: To apply, visit sozialstruktur.soziologie.uni-mainz.de/freda **Deadline to register:** 30 June 2023 Additional questions can be sent to freda@bib.bund.de



*Members of JGU Mainz will be prioritized

www.freda-panel.de

ORGANIZERS:







SUPPORT FROM:









>> FReDA AUTUMN SCHOOL

18.-20. September 2023

JGU Mainz

>> KEY ELEMENTS OF FReDA

- Large sample size: The FReDA recruitment wave has data from over 37,000 interviews and over 30,000 interviews in wave 1.
- Multi-actor design: Partners of the anchor sample are also surveyed.
- **Cross-national comparison**: FReDA participates in the Generations and Gender Survey (GGS), which allows users to compare the data with many other European and non-European countries.
- **Open modules**: Researchers have the opportunity to submit questions to be included in the FReDA questionnaire, expanding the scope of the survey.

PROGRAM HIGHLIGHTS

Monday, 18 September

- Introduction to panel data by Prof. Dr. Reyn van Ewijk (JGU Mainz)
- FReDA's background and topics covered by **Prof. Dr. Martin Bujard** (BiB & Heidelberg University)
- Introduction to the FReDA questionnaire by Kerstin Ruckdeschel (BiB)

Tuesday, 19 September

- Explanation of the methodology used in FReDA by Dr. Detlev Lück (BiB)
- Hands-on session with the FReDA data

Wednesday, 20 September

- Short introductions to pairfam and GGP and their relationship to FReDA
- Keynote by PD Dr. Tobias Gummer (GESIS) using data or research examples based on FReDA data
- Hands-on session with the FReDA data

>> EVENT FORMAT AND REQUIREMENTS

- The course will be conducted in English and in person.
- Advanced bachelor's and master's students, doctoral students, and postdocs are welcome to participate.
- Participants should be able to use Stata.

>> SIGN-UP HERE

www.freda-panel.de



ORGANIZERS:



isciplinary Public Policy Mainz



SUPPORT FROM:





@FReDAPanel





>> FREDA AUTUMN SCHOOL PROGRAMME

Monday, 18 September 2023

13:30-14:00	Welcoming of participants				
	Prof. Dr. Gunnar Otte, Johannes Gutenberg University Mainz				
	Prof. Dr. C. Katharina Spieß, Federal Institute for Population Research (BiB) &				
	Johannes Gutenberg University Mainz				
14:00-14:45	Introduction to panel data				
	Prof. Dr. Reyn van Ewijk, Johannes Gutenberg University Mainz				
15:00-16:30	Introduction to FReDA I				
	Background and governance				
	Topics covered				
	Documentation				
	Prof. Dr. Martin Bujard, Federal Institute for Population Research (BiB) &				
	Heidelberg University				
16:30-17:30	Introduction to the FReDA Questionnaire				
	Kerstin Ruckdeschel, Federal Institute for Population Research (BiB)				
17:30-19:00	Evening reception				

Tuesday, 19 September 2023

10:00-12:30	Introduction to FReDA II
	Data structure

- Survey methods and instruments
- Sampling and weighting
- Dr. Detlev Lück, Federal Institute for Population Research (BiB)
- 12:30-14:00 Lunch break
- 14:00-17:30 Hands on Session I
- 18:00 Dinner at a local restaurant

Wednesday, 20th September 2023

- 10:00-11:30 A short introduction to pairfam and GGP and their relationship to FReDA
- 11:30-12:30 Keynote from a survey methodologist using data or research examples based on FReDA data

PD Dr. Tobias Gummer, GESIS – Leibniz Institute for the Social Sciences

- 12:30-13:30 Lunch break
- 13:30-16:30 Hands on Session II
- 16:30 End of Workshop (Evaluation, Feedback etc.)