# Daniel Krähmer

## Curriculum Vitae (April 2024)

## Current Position

#### Since 04/2022 Doctoral Researcher

Department of Sociology, Ludwig-Maximilians-Universität (LMU) Munich Prof. Dr. Katrin Auspurg, Professorship for Quantitative Social Research

Project: "Enhancing the Robustness of Observational Social Science Research by Computational Multi-Model Analyses" [project website]

Principal investigators: Prof. Dr. Katrin Auspurg, Dr. Andreas Schneck Funding: DFG Priority Program META-REP (464507200)

## Education

- 2020 2022 **Environmental Studies Certificate** *Rachel Carson Center for Environment and Society,* LMU Munich.
- 2019 2022 **Sociology, M.A.**Department of Sociology, LMU Munich.
- 2017 2020 **Sociology, B.A.**Department of Sociology, LMU Munich.
- 2015 2018 **Political Science, B.A.** *Geschwister Scholl Institute of Political Science*, LMU Munich.

#### Research Interests

meta-science | replicability | open science | experimental social science | quantitative methods | Stata

## Publications

Krähmer, D. (2023). mf curve: Stata module for plotting results from multifactorial research designs. *Statistical Software Components* S459224, Boston College Department of Economics. •

Krähmer, D. (2020). Wahlenthaltung in Deutschland – Theorie und Empirie. Münchener Beiträge zur Politikwissenschaft. DOI: 10.5282/ubm/epub.70972. 8

## **International Experience**

02/2024 - 03/2024 Visiting Researcher

Institute for European Studies, Cornell University.

*Institute of Sociology*, University of Porto.

08/2018 – 06/2019 International Volunteering Service

Alternative Information and Development Centre, Cape Town.

03/2015 – 09/2015 International Volunteering Service

Dream School Foundation, Bangalore.

## Scholarships and Awards

2023 Early Career Award European Survey Research Association

2017 – 2022 Scholarship for Outstanding Students Friedrich-Ebert-Stiftung

## Selected Talks and Conferences

2024 Enhancing the Credibility of Observational Social Science Research: Strategies and Tools for Achieving Openness and Reproducibility, ECSR Annual Conference, Barcelona (Spain), 12-14 September 2024.

**repreport:** Facilitating reproducible research in Stata, German Stata Conference, Mannheim, 7 June 2024.

- 2023 Care to share? Investigating determinants of code sharing behavior in the social sciences, presented at:
  - o ESRA Conference, Milan (Italy), 17-21 July. \*
  - o ISA World Congress of Sociology, Melbourne (Australia), 25 June-1 July [remote].

mfcurve: Visualizing results from multifactorial designs, German Stata Conference, Berlin, 16 June. ©

2022 Clever Coding in Stata, Learning Hour, LMU Munich, 9 November and 14 December. ©

Care to share? Investigating determinants of code sharing behavior in the social sciences, presented at *Seminar Analytical Sociology: Theory and Empirical Applications*, Venice (Italy), 14-17 November. \*\*

*Note:* \* *presented by co-author,* \*\* *jointly presented with co-author.* 

#### **Professional Services**

Since 01/2023 **Doctoral students representative** 

Munich Graduate School of Sociology (MuGSS), LMU Munich

Since 11/2022 **Coordinator of a learning hour for quantitative researchers**Department of Sociology, LMU Munich

## Journal Referee

Survey Research Methods

## **Further Training**

- 2023 **Data Management, Advanced Programming and Automation using Stata,** *GESIS workshop by Daniel Bela*, Mannheim (Germany), 17-18 April.
  - **Open Data vs. Privacy and Anonymization,** *workshop at LMU's Open Science Center by Felix Schönbrodt*, Munich (Germany), 10 February.
- 2022 **Summer School on Open Science,** *organized by the University of Mannheim,* Trifels (Germany), 26-29 September.
  - **Good Scientific Practice,** *META-REP workshop by Christian Schmitt-Engel,* Munich (Germany), 4-5 April.

## **Teaching**

- S24 Experiments in the Social Sciences [B.A., in German]
- W23 Replications in the Social Sciences [M.A., in German]
- S23, W23 Lecture series "Sociological Specialization" (coordinator) [B.A., in German]
- S22, W22 Quantitative Empirical Social Research and Covid-19 [B.A., in German]

*Note:* W = winter term, S = summer term; all courses taught at LMU Munich.

#### Skills

Languages German (native), English (fluent), French/Portuguese (basic)

	Level	Skill	100110	Comment
Software		Stata	6	deepened expert knowledge
		Python	2	intermediate knowledge
		R	1.5	intermediate knowledge
		IAT <sub>E</sub> X	5	deepened expert knowledge
		Zotero	3	advanced knowledge
		MS Office	8	advanced knowledge