Daniel Krähmer

Curriculum Vitae (August 2023)

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

10/2020 - 02/2022	Environmental Studies Certificate Program <i>Rachel Carson Center for Environment and Society,</i> LMU Munich.
10/2019 - 02/2022	Master of Arts in Sociology Department of Sociology, LMU Munich. Thesis: Serious or Sensational? Effects of News Consumption on Subjective (Mis)conceptions of the Covid-19 Pandemic [in German]
04/2017 - 08/2020	Bachelor of Arts in Sociology Department of Sociology, LMU Munich. Thesis: Income Inequality in South Africa: An Assessment after 25 Years of Democracy
10/2015 - 08/2018	Bachelor of Arts in Political Science <i>Geschwister Scholl Institute of Political Science,</i> LMU Munich. Thesis: Abstention in Germany – Theories and Empirical Evidence [in German]

Research Interests

meta-science | open science | experimental social science | social inequality | quantitative methods

Publications

Krähmer, D. (2023). mfcurve: Stata module for plotting results from multifactorial research designs. *Statistical Software Components* S459224, Boston College Department of Economics. Ø Krähmer, D. (2020). Wahlenthaltung in Deutschland – Theorie und Empirie. Münchener Beiträge zur Politikwissenschaft. DOI: 10.5282/ubm/epub.70972. ∂

	International Experience
09/2021 - 02/2022	Erasmus+ Student Mobility Institute of Sociology, University of Porto (Portugal).
08/2018 - 06/2019	International Volunteering Service <i>Alternative Information and Development Centre,</i> Cape Town (South Africa).
03/2015 - 09/2015	International Volunteering Service Dream School Foundation, Bangalore (India).

Scholarships and Awards

07/2023 Early Career Award European Survey Research Association 10/2017 – 02/2022 Scholarship for Outstanding Students Friedrich-Ebert-Stiftung

Talks and Conferences

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

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

Enhancing the robustness of observational social science research by computational multi-model analyses, presented at *DFG Priority Program META-REP*, Neumarkt i. d. OPf. (Germany), 20-24 March. **

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

- 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		Comment
Software		Stata		deepened expert knowledge
		Python	2	intermediate knowledge
		R	1.5	intermediate knowledge
		LATEX		deepened expert knowledge
		Zotero	3	advanced knowledge
		MS Office	8	advanced knowledge