# Julia M. Rohrer

## julia.rohrer@posteo.de

### **Education**

- <sup>2019</sup> Doctor rerum naturalium, Leipzig University
- <sup>2016</sup> MSc Psychology, Leipzig University
- <sup>2014</sup> BSc Psychology, Leipzig University

## **Professional positions & research visits**

October 2024 - present	Akademische Assistentin at the Department of Psychology, Leipzig University.
May 2024-	Vertretungsprofessur Psychology Methodenlehre W2 (temporary professorship,
September 2024	Psychological Methods) at the Department of Psychology, Leipzig University
June 2022-	Maternal leave.
July 2023 October 2020-	Also dominate a Against antity at the Domonton ant of Days helease. I single Huisawaites
May 2022	Akademische Assistentin at the Department of Psychology, Leipzig University.
July 2019 –	Maternal leave.
September 2020 2016-2019	Fellow of the International Max Planck Research School on the Life Course, Max
2010 2017	·
	Planck Institute for Human Development (Berlin) with affiliation to the German
	Institute for Economic Research (DIW, Berlin).
2017	3-month research visit, Institute for Social Research, University of Michigan
2013 - 2016	Teaching & research assistant at the Leipzig University (statistics, personality
	psychology) and at the University of Mainz (personality psychology)
2016	2.5-month research visit, Personality & Well-Being Lab, Department of
	Psychology, Michigan State University
2013	1.5-month research internship, German Socio-Economic Panel Study, DIW Berlin

## Peer-reviewed publications



Botzet, L. J., Rohrer, J.M., Penke, L., & Arslan, R. C. (2025). No average treatment effect and low heterogeneity of hormonal contraceptive use on women's well-being. Registered Report Stage 2. *Peer-reviewed & recommended by Peer Community In: Registered Reports*.

Link to peer-reviewed final manuscript (Stage 2)

- Mader, N., Rohrer, J. M., Schmukle, S. C., Buecker, S., Denissen, J. J. A., Dufner, M., Horstmann, K. T., & Arslan, R. C. (2025). Estimating the reliability and stability of emotional variability across time. *Collabra: Psychology*. doi:10.1525/collabra.147341

  <u>Link to article</u>
  - Rohrer, J.M. & Paulewicz, B. (2025). Rethinking measurement invariance causally. *Current Research in Ecological and Social Psychology.* doi:10.1016/j.cresp.2025.100241.

#### Link to article

- Rohrer, J. M. (2025). Thinking clearly about age, period, and cohort effects. Advances in Methods and Practices in Psychological Science .doi:10.1177/251524592513427

  Link to article
  - Rohrer, J. M., Smith, G. D., & Munafò, M. (2025). What can be learned when multiple analysts arrive at different estimates. *European Journal of Epidemiology*. doi:10.1007/s10654-025-01249-2
    Link to article
  - 3 Schmukle S.C. & Rohrer J.M. (2025). Clarifying the choice of confidence intervals in psychological testing: A Comment on Stanley and Spence (2024). *Advances in Methods and Practices in Psychological Science*. doi:10.1177/25152459251328281 Link to article
- Botzet, L. J., Rohrer, J.M., Penke, L., & Arslan, R. C. (2025). Positive treatment effects and high heterogeneity of hormonal contraceptive use on women's sexuality.

  Registered Report Stage 2 and 1. Peer-reviewed & recommended by Peer Community In: Registered Reports.

  Link to peer-reviewed final manuscript (Stage 2)
  - an Dongen, N. N. N., Finnemann, A., de Ron, J., Tiokhin, L., Wang, S. B., Algermissen, J., Altmann, E. C., Chuang, L.-C., Dumbravă, A., Bahník, Š., Fuenderich, J., Geiger, S. J., Gerasimova, D., Golan, A., Herbers, J., Jekel, M., Lin, Y.-S., Moreau, D., Oberholzer, Y., ... Borsboom, D. (2025). Practicing theory building in a many modelers hackathon: A proof of concept. *Meta-Psychology*. doi:10.15626/MP.2023.3688

    <u>Link to article</u>
  - Rohrer, J. M., & Wenz, S. E. (2024). Inappropriate causal assumptions underlie Killingsworth, Kahneman, and Mellers' conclusions. *Proceedings of the National Academy of Sciences*. doi:10.1073/pnas.231371212

    <u>Link to article</u>
    - Bailey, D. H., Jung, A. J., Beltz, A. M., Eronen, M. I., Gische, C., Hamaker, E. L., Kording, K. P., Lebel, C., Lindquist, M. A., Moeller, J., Razi, A., Rohrer, J. M., Zhang, B., & Murayama, K. (2024). Causal inference on human behaviour. *Nature Human Behaviour*. doi:10.1038/s41562-024-01939-z

      <u>Link to article</u>
- Rohrer, J. M., Seifert, I. S., Arslan, R. C., Sun, J., & Schmukle, S. C. (2024). The effects of satisfaction with different domains of life on general life satisfaction vary between individuals (but we cannot tell you why). *Collabra: Psychology.* doi:10.1525/collabra.121238

  <u>Link to article</u>

- Lucas, R. E., & Rohrer, J. M. (2024). On the robustness of reciprocal associations between personality and religiosity in a German sample. *Journal of Personality*. doi:10.1111/jopy.12964
  <u>Link to article</u>
- Clarke, B., Alley, L. J., Ghai, S., Flake, J. K., Rohrer, J. M., Simmons, J. P., Schiavone, S. R., & Vazire, S. (2024). Looking our limitations in the eye: A call for more thorough and honest reporting of study limitations. *Social and Personality Psychology Compass*. doi:10.1111/spc3.12979

  <u>Link to article</u>
- Chatton, A., & Rohrer, J. M. (2024). The Causal Cookbook: Recipes for propensity scores, g-computation, and doubly robust standardization. Advances in Methods and Practices in Psychological Science. doi:10.1177/25152459241236149 Link to article
- Seifert, I. S., Rohrer, J. M., & Schmukle, S. C. (2024). Using within-person change in three large panel studies to estimate personality age trajectories. *Journal of Personality and Social Psychology.* doi:10.1037/pspp0000482

  <u>Link to article, preprint</u>
- Rohrer, J. M. (2024). Causal inference for psychologists who think that causal inference is not for them. *Social and Personality Psychology Compass.*doi:10.1111/spc3.12948
  Link to article
- Grosz, M. P., Ayaita, A., Arslan, R. C., Buecker, S., Ebert, T., Hünermund, P., Müller, S. Rieger, S., Zapko-Willmes, A., Rohrer, J. M. (2024). Natural Experiments: Missed Opportunities for Causal Inference in Psychology. *Advances in Methods and Practices in Psychological Science*. doi:10.1177/25152459231218610

  Link to article
- Mader, N., Arslan, R. C., Schmukle, S. C., & Rohrer, J. M. (2023). Emotional (in)stability: Neuroticism is associated with increased variability in negative emotion after all. *Proceedings of the National Academy of Sciences*. doi:10.1073/pnas.2212154120
  Link to article, preprint
  - Rohrer, J. M., & Murayama, K. (2023). These are not the effects you are looking for: Causality and the within-/between-person distinction in longitudinal data analysis. *Advances in Methods and Practices in Psychological Science*. doi:10.1177/25152459221140842

#### Link to article

- Deffner, D., Rohrer, J. M., & McElreath, R. (2022). A causal framework for cross-cultural generalizability. *Advances in Methods and Practices in Psychological Science*. doi:10.1177/25152459221106366
  <a href="Link to article">Link to article</a>
- Haber, N. A., Wieten, S. E., Rohrer, J.M.,...& Fox, M.P. (2022). Causal and Associational Language in Observational Health Research: A Systematic Evaluation. *American Journal of Epidemiology*. doi:10.1093/aje/kwac137

  <u>Link to article, preprint</u>
  - Dudek, T., Brenøe, A. A., Feld, J., & Rohrer, J. M. (2022). No evidence that siblings' gender affects personality across nine countries. *Psychological Science*. doi: 0.1177/09567976221094630
    Link to article
    - Rohrer, J. M., Hünermund, P., Arslan, R. C., & Elson, M. (2022). That's a lot to process! Pitfalls of Popular Path Models. *Advances in Methods and Practices in Psychological Science*. doi: 10.1177/25152459221095827
      Link to article
    - Seifert, I.S., Rohrer, J.M., Egloff, B., & Schmukle, S.C. (2022). The Development of the Rank-Order Stability of the Big Five Across the Life Span. *Journal of Personality and Social Psychology: Personality Processes and Individual Differences.* doi: 10.1037/pspp0000398

      <u>Link to article, preprint</u>

Rohrer, J., Schmukle, S., & McElreath, R. (2022). The only thing that can stop bad causal inference is good causal inference. *Behavioral and Brain Sciences*, doi:10.1017/S0140525X21000789

<u>Link to article, preprint</u>

Nosek, B. A., Hardwicke, T. E., Moshontz, H., Allard, A., Corker, K. S., Dreber, A., Fidler, F., Hilgard, J., Kline Struhl, M., Nuijten, M., Rohrer, J. M., Romero, F., Scheel., A., Scherer, L., Schönbrodt, F., & Vazire, S. (2021). Replicability, Robustness, and Reproducibility in Psychological Science. *Annual Review of Psychology.* doi: 10.1146/annurev-psych-020821-114157

<u>Link to article, preprint</u>

Atherton, O.E., Chung, J.M., Harris, K., Rohrer, J.M., Condon, D.M., Cheung, F., Vazire, S., Lucas, R.E., Donnellan, M.B., Mroczek, D.K., Soto, C.J., Antonoplis, S., Damian, R.I., Funder, D.C., Srivastava, S., Fraley, R.C., Jach, H., Roberts, B.W., Smillie, L.D., Sun, J., Tackett, J.L., Weston, S.J., Harden, K.P., & Corker, K.S. (2021). Why has personality psychology played an outsized role in the credibility revolution? *Personality Science*. doi: 10.5964/ps.6001

Link to article

- Rohrer, J.M., Keller, T., & Elwert, F. (2021). Proximity Can Induce Diverse Friendships: A Large Randomized Classroom Experiment. *PLOS ONE.* doi: 10.1371/journal.pone.0255097

  <u>Link to article</u>
  - Rohrer,\* J. M., & Arslan,\* R. C. (2021). Precise Answers to Vague Questions: Issues with Interactions. Advances in Methods and Practices in Psychological Science. doi: 0.1177/25152459211007368.
    Link to article

- \* contributed equally
- Rohrer, J. M., Tierney, W., Uhlmann, E. L., DeBruine, L. M., Heyman, T., Jones, B., Schmukle, S. C., Silberzahn, R., Willén, R. M., Carlsson, R., Lucas, R. E., Strand, J., Vazire, S., Witt, J. K., Zentall, T. R., Chabris, C. F., & Yarkoni, T. (2021).

  Putting the Self in Self-Correction: Findings from the Loss-of-Confidence Project. 

  Perspectives on Psychological Science. doi: 10.1177/1745691620964106

  Link to article
  - Engzell,\* P., & Rohrer,\* J. M. (2020). Improving Social Science: Lessons from the Open Science Movement. PS: Political Science & Politics. doi: 10.1017/S1049096520000967
    Link to article
    - \* contributed equally
  - Grosz, M. P., Rohrer, J. M., & Thoemmes, F. (2020). The Taboo Against Explicit Causal Inference in Nonexperimental Psychology. Perspectives on Psychological Science. doi: 10.1177/1745691620921521
    Link to article
  - Botzet, L. J., Rohrer, J. M., & Arslan, R. C. (2020). Analysing Effects of Birth Order on Intelligence, Educational Attainment, Big Five, and Risk Aversion in an Indonesian Sample. European Journal of Personality. doi: 10.1002/per.2285 <u>Link to article</u>
    - Weston, S. J., Ritchie, S. J., Rohrer, J. M., & Przybylski, A. K. (2019).

      Recommendations for Increasing the Transparency of Analysis of Pre-Existing Datasets. *Advances in Methods and Practices in Psychological Science*. doi: 10.1177/2515245919848684

      Link to article
    - Brown, N. J., & Rohrer, J. M. (2019). Easy as (Happiness) Pie? A Critical Evaluation of a Popular Model of the Determinants of Well-Being. *Journal of Happiness Studies*. doi: 10.1007/s10902-019-00128-4
      Link to article

- Meyer, P., Schophaus, F. M., Glassen, T., Riedl, J., Rohrer, J. M., Wagner, G. G., von Oertzen, T. (2019). Using the Dirichlet Process to Form Clusters of People's Concerns in the Context of Future Party Identification. *PLOS ONE*. doi:10.1371/journal.pone.0212944 <u>Link to article</u>
- Rohrer, J. M., Richter, D., Brümmer, M., Wagner, G. G., Schmukle, S. C. (2018). Successfully Striving for Happiness: Socially Engaged Pursuits Predict Increases in Life Satisfaction. *Psychological Science*. doi:10.1177/0956797618761660

  <u>Link to article, preprint, OSF project</u>
  - Rohrer, J. M. (2018). Thinking Clearly About Correlations and Causation: Graphical Causal Models for Observational Data. *Advances in Methods and Practices in Psychological Science*. doi:10.1177/2515245917745629

    Link to article
  - Rohrer, J. M., & Schmukle, S. C. (2018). Individual Importance Weighting of Domain Satisfaction Ratings Does Not Increase Validity. *Collabra: Psychology*. doi:10.1525/collabra.116

    <u>Link to article, OSF project</u>
    - Rohrer, J. M., Brümmer, M., Schupp, J., & Wagner, G. G. (2018). Worries Across Time and Age in the German Socio-Economic Panel Study. *Journal of Economic Behavior and Organization*. doi:10.1016/j.jebo.2018.02.012. Link to article
  - Rohrer, J. M., & Lucas, R. E. (2018). Only so Many Hours: Correlations
    Between Personality and Daily Time Use in a Representative German Panel.

    Collabra: Psychology. doi:10.1525/collabra.112

    Link to article, OSF project
  - Rohrer, J. M., Egloff, B., Kosinski, M., Stillwell, D., & Schmukle, S. C. (2018).

    In Your Eyes Only? Discrepancies and Agreement Between Self- and Other-Reports of Personality from age 14 to 29. *Journal of Personality and Social Psychology:*Personality Processes and Individual Differences.

    doi:10.1037/pspp0000142

    Link to article, preprint, OSF project
    - Rohrer, J. M., Egloff, B., & Schmukle, S. C. (2017). Probing Birth-Order Effects on Narrow Traits Using Specification Curve Analysis. *Psychological Science*. doi:10.1177/0956797617723726

      <u>Link to article, preprint, OSF project</u>
  - Rohrer, J. M., Brümmer, M., Schmukle, S. C., Goebel, J., & Wagner, G. G. (2017). "What Else Are You Worried About?" Integrating Textual Responses into Quantitative Social Science Research. *PLOS ONE*. doi:10.1371/journal.pone.0182156

    <u>Link to article</u>, OSF project

Rohrer, J. M., Egloff, B., & Schmukle, S. C. (2015) Examining the Effects of Birth Order on Personality. *Proceedings of the National Academy of Sciences*. doi:10.1073/pnas.1506451112

<u>Link to article</u>, OSF project

#### **Conference contributions**

- <sup>2025</sup> Chaired symposium: Improving inference about individual differences across designs. Talk: Improving inferences about personality development with new approached to the age-period-cohort problem. DPPD 2025.
  - Talk: Teaching research methods with causal graphs, Applied Causal Graphs Workshop 2025.
- Chaired symposium: Less Wrong: Better Modeling for Better Inferences.
   Talk: Does it Matter Whether Anyone Likes Mondays? 21st European Conference on Personality.
- Talk: Die Effekte von Zufriedenheit mit Lebensbereichen auf die allgemeine Lebenszufriedenheit, Meeting of the Personality Division of the German Association for Psychology (DPPD).
- <sup>2021</sup> Keynote: Tackling the Elephant in the Room: Better Science Needs Better Causal Inference, Conference of the Association for Interdisciplinary Meta-Research and Open Science (AIMOS).
  - Discussant: Correcting Historical Errors, Conference of the Association for Interdisciplinary Meta-Research and Open Science (AIMOS).
  - Talk: Making Sense of Interindividual Differences in Intraindividual Well-Being Associations, Meeting of the Personality Division of the German Association for Psychology (DPPD).
  - Discussant: Panel "How may we actually DO better science?", Meeting of the Personality Division of the German Association for Psychology (DPPD).
- <sup>2018</sup> Talk: Successfully Striving for Happiness, 19th European Conference on Personality.
  - Talk: Stolpersteine der automatischen Textanalyse Pitfalls of Automated Text Analysis, Conference of the Center for Quantitative Empirical Social Sciences (QuanteL) at the Leipzig University.
- 2017 Chaired symposium: Pursuing Happiness. Old Questions, New Answers, Methodological Innovations. Talk: Socially-Embedded Strategies Predict Positive Changes in Life Satisfaction, Meeting of the Personality Division of the German Association for Psychology (DPPD).

Poster: Shifting Priorities. Age Changes in the Associations Between Domain Satisfaction and General Life Satisfaction, Conference of the Association for Research in Personality.

Talk: The Observer's Perspective on Personality Maturation, 50. Congress of the German Association for Psychology.

Poster: In Your Eyes Only? Discrepancies and Agreement Between Self- and Peer-Reports of Personality from Age 14 to 29, 18th European Conference on Personality.

- Talk: Worries and Personality. Results from the Analysis of Free Text Answers, Meeting of the Personality Division of the German Association for Psychology (DPPD).
- Poster: Birth Order Effects on Personality, 17th European Conference on Personality.

## **Invited talks & workshops**

Invited talk: Trust the process? (Causal) mediation analysis, Ludwig Maximilian University of Munich, Munich.

Invited talk: Thinking more clearly about correlations and causation with causal graphs, Ben-Gurion University of the Negev, Beersheba.

Invited talk: Models as prediction machines: How to convert confusing coefficients with *marginaleffects*, Laboratory for Computation & Language in Minds & Brains, Stanford University.

Invited talk: Making rigorous causal inference more mainstream, Causal Inference Interest Group, Centre for Longitudinal Studies, UCL, London.

Invited talk: Thinking clearly about correlations and causation, Meet the Experts, Linz School of Education, Linz.

Invited talk: Everything is causal inference (and causal inference is all the same), IMPRS LIFE Seminar, Max Planck Institute for Human Development, Berlin.

Invited talk: Thinking more clearly about correlations and causation with the help of causal graphs, Institutskolloquium, University of Wuppertal, Wuppertal.

Invited workshop: Trust the process? (Causal) mediation analysis, University of Wuppertal, Wuppertal.

Invited talk: How can we make rigorous causal inference more mainstream?, EuroCIM 2025, Ghent.

Invited talk: Causal inference based on observational data (or really any type of data), Department of Public Health and Primary Care, Ghent University, Ghent.

Invited talk: Thinking clearly about correlations and causation with the help of causal graphs, research seminar series at Oxford Brookes, Oxford.

Invited talk: Causal inference based on observational data (or really any type of data), Cognition Academy, Max Planck Institute for Cognitive and Brain Sciences, Leipzig.

Invited talk: Clarifying correlation and causation in intergroup contact research, Contact Colloquium of the International Contact Research Network.

Invited talk: Everything is causal inference, Data Science Brown Bag Series at the Hertie School of Governance, Berlin.

Invited talk: Causal inference for the experimentalist (and everybody else), Experimental Organization Science (EOS) Masterclass.

Invited talk: Thinking clearly about age, period, and cohort effects, Research Colloquium Analytical Sociology, Ludwig Maximilian University of Munich, Munich.

Invited talk: (How) Do siblings shape our personalities? IMPRS LIFE Seminar, Max Planck Institute for Human Development, Berlin.

Invited talk: Large parts of psychological research are not even unreplicable, Kick-off meeting of the Incubator for Collaborative and Transparent Economic Sciences (Lab<sup>2</sup>), Wissenschaftszentrum Berlin für Sozialforschung, Berlin.

Webinar contribution: Causal graphs as a simple yet effective reasoning tool, Causality, evidence and policy in behavioural research, Behavioural Research UK (BR-UK), University of Edinburgh.

Invited talk: Causal confusions lead to casual conclusions, Berlin Epidemiological Methods Colloquium, Charité, Berlin.

Workshop contribution: Causal graphs in psychology, 1<sup>st</sup> Berlin Applied Causal Graphs Workshop, Hertie School, Berlin.

Invited talk: Directed acyclic graphs as a tool to reason about causality, Seminar Series in Quantitative Life Sciences and Medicine, McGill University, Montreal.

Invited talk: Everything is causal inference (and causal inference is all the same), Academy of the Max Planck School of Cognition, Leipzig.

Invited talk: Yes, but what's your estimand? Transparent analysis goals as a precondition for meaningful research, Open Science Inititative, Universität zu Lübeck.

Invited talk: Thinking clearly about causation and correlation with directed acyclic graphs, Advanced Methods Seminar, Princeton.

Invited talk: Less casual causal inference for experiments and longitudinal data, Research talks series of the Department of Communication, University of Vienna.

Invited talk: Causal Inference or: How to get the elephant in the room through the eye of the needle, Community of Advanced Methodological Learning, Caregie Mellon University.

Invited talk: Korrelation impliziert keine Kausalität – aber was ist mit längsschnittlichen Korrelationen? Methodenkompetenzzentrum, TU Chemnitz.

Invited talk: Causal inference for the experimentalist (and everybody else), Department Colloquium of Comparative Cultural Psychology, Max Planck Institute for Evolutionary Anthropology.

Keynote talk: "Yes, but what's your estimand?" – Improving Science Through Increased Research Goal Transparency, CIDER Spring Workshop, Leibniz Institute for Research and Information in Education. Invited talk: "Yes, but what's your estimand?" – Improving Science Through Increased Research Goal Transparency, Jacobs/CIFAR Workshop "Causal Inference from Longitudinal Data."

Invited talk: Graphical Causal Models for Fun and Profit, Academy of the Max Planck School of Cognition, Berlin.

Invited talk: "Yes, but what's your estimand?" – Improving Science Through Increased Research Goal Transparency, Research seminar KU Leuven.

Invited talk: The Only Thing that can Stop Bad Causal Inference is Good Causal Inference, Organizational Behavior & Human Resource Management, Justus-Liebig Universität Gießen.

Invited talk: Graphical Causal Models as a Reasoning Tool, Academy of the Max Planck School of Cognition, Berlin.

Invited talk: Bessere Wissenschaft braucht bessere Kausalinferenz, Herbsttagung AG Dank, Gesellschaft für Klassifikation (Data Science Society)

Invited seminar session: Open Science – Introduction, MSc Sport and Exercise Psychology, Leipzig University.

Invited talk and panel discussion: Open Science, Internationales Netzwerktreffen der DAAD-Fachlektor\*innen

Invited talk: The Loss-of-Confidence Project, Max Planck Digital Library Open Science Days.

Keynote: Less Casual Causal Inference, international workshop "From Data to Causes", Methods Group Berlin, Humboldt University Berlin.

Invited talk: The Loss-of-Confidence Project, ReproducibilityTea Journal Club LMU.

Invited talk: Not Even Unreplicable: Vague Questions & Pseudo-Heterogeneity, UNSW Business School, UNSW Sydney.

Invited talk: Cool Things You (Probably) Didn't Know You Needed: Graphical Causal Models, Experimental Psychology Seminar, University College London.

Invited talk: Made a Huge Mistake — What now? Fostering a Culture of Second Chance, MeWell Community Zürich.

Invited talk: Cool Things You (Probably) Didn't Know You Needed: Graphical Causal Models, Melbourne School of Psychological Science Colloquium.

Invited talk: Less Casual Causal Inference, Quantitative Psychology Brown Bag, University of California Davis.

Invited talk: Less Casual Causal Inference, Advanced Methods Seminar, Princeton.

Invited talk: Less Casual Causal Inference, Chinese Open Science Network.

<sup>2020</sup> Invited talk: A Walk in the Garden of Forking Paths, RIOT Science Club.

Webinar: Thinking Clearly about Correlation and Causation, APA Division 34 webinar series.

Invited colloquium talk: Dealing with Researcher Degrees of Freedom in Data Analysis, Uni Erfurt.

Keynote: Tackling Bias with Preregistration and Registered Reports, Open Science Kick-off, Max Planck Institute for Human Cognitive and Brain Sciences, Leipzig.

Invited colloquium talk: Wissenschaft in der Vertrauenskrise: Open Science als Schritt hin zu verlässlicher Forschung – Science in the Credibility Crisis: Open Science as a Step Towards Reliable Research, Faculty of Sport Science, Leipzig University.

Keynote: The Magnificent Seven Years of Replication Crisis in Psychology: Lessons to Learn for Other Social Sciences, Open Social Science Conference, Mannheim.

Invited colloquium talk: A Walk Through the Garden of Forking Paths, TU Dresden.
Invited colloquium talk: Shifting Priorities: Age Differences in the Correlates of Well-Being, University of Tilburg.

Invited colloquium talk: Interindividual Differences in the Correlates of Global Life Satisfaction, University of Bristol.

Invited talk: Open Science – An Overview, Open Science Hardware Symposium at the Technical University of Munich.

Invited talk: Tackling Deep-Rooted Problems of Psychological Research, Workshop on Research Methods in Social Sciences and Business, University of New South Wales, Sydney.

Keynote: How to Fix a Scientific Culture, European Conference on Python in Science, Erlangen.

Workshop given: Stats crash course for journalism students, part of a data journalism course at the University of Mainz.

Invited colloquium talk: Shifting priorities – The Impact of Domain Satisfaction on Life Satisfaction Across the Life Course, University of Basel.

## **Teaching**

- Personality psychology, bachelor course, Leipzig University SS21 and SS22
- Psychological assessment and test theory, bachelor course, Leipzig University WS 21/22 and WS 24/25
- · Test design, master course, Leipzig University WS20/21, WS21/22, WS 23/24 and WS 24/25
- Introduction to research methods, bachelor course, Leipzig University WS22/23
- · Statistics II, bachelor course, Leipzig University, SS 24
- · Multivariate statistics, evaluation and research methods, master course, Leipzig University SS 24

#### Non-scientific audience

Media presence My research and Open Science engagement have been covered by a number of media outlets, among others 3sat, ABC, arte, BBC, Deutschlandfunk, Deutschlandradio, Frankfurter Allgemeine Zeitung, Huffington Post, Le Monde, MDR,

NBC, NDR, NPR: Science Friday, Neue Zürcher Zeitung, Psychology Today, Radioeins, Spektrum, Süddeutsche Zeitung, SWR, The Guardian, The New York Times, Time Magazine, Vox.com, ZDF, Zeit online, Zeit Wissen.

Podcast appearances

This Little Life Podcast: Inside your child's personality (<u>link</u>)

NDR Info Synapsen: Wie sehr prägen uns unsere Geschwister? (link)

Causal Bandits Podcast: Causal Inference, Human Behavior, Science Crisis & The Power of Causal Graphs (<u>link</u>)

Aha! Zehn Minuten Alltags-Wissen: Geschwister – Das bedeutet die Reihenfolge für die Persönlichkeit (link)

The Guardian – Science Weekly: Classic older child? What the science says about birth order and personality (<u>link</u>)

Wissen Weekly, Family: Wie beeinflussen Geschwister unsere Persönlichkeit? (link)

ReproducibiliTea Podcast, SpecialiTea 3: Julia Rohrer (<u>link</u>)

Personality Psychology Podcast, #1 Introducing personality psychology with Julia Rohrer & Jaap Denissen (<u>link</u>)

Science Friday, When Scientists Get It Wrong (link)

Two Psychologists Four Beers, The C-Word (with Julia Rohrer) (link)

The Bayes Factor, Julia Rohrer and Anne Scheel (<u>link</u>)

- Newspaper article: Hauptsache gesund und ein Leben in Frieden, Frankfurter Allgemeine Zeitung, print issue 27 January; article about civic participation written together with Martin Brümmer and Gert G. Wagner.
- Talk: Lebensqualität in Deutschland, Veranstaltung des Sachverständigenrats für Verbraucherfragen; talk on quality of life in Germany for the Advisory Council for Consumer Affairs together with Martin Brümmer and Gert G. Wagner.

# Additional training received

- Train-the-Trainer Research Data Management, two days of training for the facilitation of workshops on research data management, DFG-funded project FDNext
- Summer School on Socioeconomic Inequality, weeklong summer school organized by the Human Capital and Economic Opportunity Global Working Group (HCEO), University of Chicago, and the briq Institute on behavior & inequality, Bonn
- Predictive Modeling/Machine Learning, Florian Pargent and Clemens Stachl, held at the Meeting of the Personality Division of the German Association for Psychology
- <sup>2016</sup> Multilevel Analyses in R, Jenny Wagner, held at Leipzig University
- Causal Identification in Social Research, Felix Elwert, held at Zentrum für quantitative Methoden der empirischen Sozialforschung, Leipzig University Strukturgleichungsmodelle mit R (Structural equation

modeling in R), Maike Luhmann, held at the Meeting of the Personality Division of the German Association for Psychology

Statische und dynamische Modelle zur Analyse von Längsschnittdaten in der psychologischen Forschung (Static and dynamic models for the analysis of longitudinal data in psychological research), Manuel Völkle, held at the Meeting of the Methods & Evaluation Division of the German Association for Psychology

## **Funding & Awards**

- Student teaching award (first place) at the Wilhelm Wundt Institute for Psychology, Leipzig University.
- <sup>2022</sup> Pre-Doc Award, one year of funding to support my student Isabel Gebhardt in the preparation of her doctoral research
- Student teaching award (first place) at the Wilhelm Wundt Institute for Psychology, Leipzig University.
- Förderung "Digitale Hochschulbildung" BMBF, "Was, wie warum? Einstiegskurs Kausale Inferenz"
- <sup>2019</sup> Tanaka Dissertation Award by the Association for Research in Personality.
- <sup>2016</sup> -<sup>2019</sup> PhD scholarship, International Max Planck Research School on the Life Course.
  - Grant for a research visit to the University of Illinois Urbana-Champaign, German Academic Exchange Service (DAAD) grant awarded but declined because of pregnancy.
  - Preregistration Challenge prize awarded for Rohrer, Richter, Brümmer, Wagner, & Schmukle (2018).
  - <sup>2018</sup> EAPP scholarship, Travel grant, 19th European Conference on Personality.
  - Research visit grant, University of Michigan.
  - PROMOS scholarship, German Academic Exchange Service (DAAD).EAPP travel grant, 18th European Conference on Personality.

#### Roles

Senior Editor for Psychological Science (since 2025), Recommender (action editor) for PCI RR (Peer Community In: Registered Reports)

Past roles: Statistics, Transparency and Rigor (STAR) Editor for Psychological Science (2024), Associate Editor for the European Journal of Personality (2023-2024)

Board Methods and Practices in Psychological Science (since 2022), Journal of Personality and Social Psychology: Personality and Individual Differences (since

2021), Personality Science (since 2021), Meta-Psychology (foundational advisory board member, since 2017), Journal of Personality (consultant editor since 2017).

Past roles: European Journal of Personality (2021-2025),

Reviewer

Advances in Methods and Practices in Psychological Science, American Psychologist, Archives of Sexual Behavior, Asian Development Perspectives, Child Development, Collabra: Psychology, European Journal of Personality, Evolutionary Behavioral Science, Evolutionary Psychological Science, Journal of Personality and Social Psychology: Interpersonal Relations and Group Processes, Journal of Personality and Social Psychology: Personality and Individual Differences, Frontiers in Psychology, Journal of Well-Being Assessment Language Learning, Nature Human Behaviour, PeerJ, Personality and Social Psychology Bulletin, Personality and Social Psychology Review, Perspectives on Psychological Science, Plos One, Psychology Learning and Teaching, Psychological Methods, Psychological Science, Psychology of Women Quarterly, Public Opinion Quarterly, Royal Society Open Science, SAGE Open, Scandinavian Journal of Psychology, Social Psychology and Personality Science, Wellcome Trust...

Member

2

European Association of Personality Psychology, Deutsche Gesellschaft für Psychologie (Fachgruppen: Differentielle Psychologie, Persönlichkeitspsychologie und psychologische Diagnostik; Methoden & Evaluation)

## **Community & service**

2024-2025	Member of the International Advisory Committee of the UK Reproducibility Network
2022	Founder of the Open Science Network Leipzig, a collection of open science related initiatives, individuals and projects in Leipzig: openscience-leipzig.org
2020 - 2022	Organization of an early-career writing group at the Department of Psychology, Leipzig University
2019 - 2022	Member of the Awards Committee of the Society for the Improvement of Psychological Science
2018 - 2020	Member of <u>Quantel</u> , the Center for Quantitative Empirical Social Research at the Leipzig University
2017 - 2021	Advisory board member, Curate Science, crowdsourced platform to track, organize and evaluate replications of published findings in the social sciences.
2017 - present	Blog on metascience, <u>the100.ci</u> , together with Anne Scheel, Malte Elson and Ruben C. Arslan.
2017	Founder of the Open Science Initiative Leipzig at the Department of Psychology, Leipzig University, with Stefan Schmukle.
2016 - 2017	Associate editor, in-mind.org, (peer-reviewed) online magazine for psychology.
2010 - 2015	Organization and facilitation of seminars and workshops for long-term volunteers, Service Civil International (SCI).
2011 - 2015	Science editor, Leipzig's independent university newspaper <i>student!</i> (now called luhze)