Annika Tave Overlander, M.Sc.

Ph.D. student

Education

- 2023-date PhD candidacy in Research Methods and Internet-based Research, Konstanz, GER, University of Konstanz.
- 2020-2023 M.Sc. Psychology: Cognitive and Affective Neuroscience (1.5), Dresden, GER, TU Dresden.
- 2016-2020 B.Sc. Psychology (1.6), Bremen, GER, University of Bremen.
- 2007-09 & **Abitur (1.4)**, Darmstadt, GER, Lichtenbergschule Secondary School. '11-15
- 2009-2011 **Bilingual Education**, Boston, MA, USA, German International School Boston.

Teaching

- WS 24 Statistics 1, Exercise, Uni Konstanz.
- SS 23-date Statistics II, Lecture, Hamburg FH.
- SS 22-date Empirical Researchproject, Blockseminar, Hamburg FH.
 - SS 24 Psychological Resarch with R, Seminar, Uni Konstanz.
 - WS 23 Creation of Online Studies and Experimental Practice, Seminar, Uni Konstanz.
- WS 21 & SS CAN6: Advanced Statistical Methods, Tutorial, TU Dresden.

Sankt-Johannis-Str. 6, 78315 Radolfzell

she/her • □ +49 176 9788 3337

overlander@uni-konstanz.de • \$\ \text{the-tave.github.io}

in annika-tave-overlander • \$\ \text{the-tave}\$

Workshops/ Conference Talks

- September Celebrating 30 Years of Web-based Experimenting, Symposuim co-24 organizer, Uni Konstanz, GER.
 - July 24 dropR: Analyze and Visualize Dropout in Research, useR! conference speaker, Salzburg, Austria.
 - May 24 Art, Therapy & Mindfulness, Workshop co-organizer, Uni Konstanz, GER.
 - April 24 **Psychological Research in WEXTOR.eu**, Workshop speaker, Uni Tübingen, GER.

Awards

2023 Karl-and-Charlotte-Bühler-Prize for excellent teaching (TU Dresden, 'CAN6 - Advanced Statistical Methods').

Work Experience

- 2018 Jun **Student Assistant**, Personality Psych.: SPeADy-Project, University Bremen. 2023
- Jul 2021 **Student Assistant**, General Psych.: A1-Project, TU Dresden. Mar 22
- 2020 2021 Freelance Social Media, psylife-magazine, Berlin.
- 2013 2015 Private Tutor for English, Darmstadt.
- 2013 2015 Assistant Dance Teacher, 'Tanzschule Stroh', Darmstadt.

Skills

IT Skills Microsoft-Office.

GIMP editing.

WordPress: Website Design.

Git (version control).

Data Science R & R-Studio.

LaTeX & Shiny.

Matlab & SPSS.

HTML & JavaScript.

Languages German & English: Fluent (C2).

Spanish: Advanced.

French, Norwegian & Russian: Basic Knowledge.

in annika-tave-overlander

 $Sankt-Johannis-Str. \ 6,\ 78315\ Radolfzell$ $\implies she/her \quad \bullet \quad \boxed{1} + 49\ 176\ 9788\ 3337$ $\boxtimes overlander@uni-konstanz.de \quad \bullet \quad \textcircled{3} \ the-tave.github.io$

• • the-tave

Publications

Reips, U.-D., **Overlander**, **A. T.** & Bannert, M. (2024). Dropout analysis: A method for data from Internet -based research and dropR , an R -based Web App and package to analyze and visualize dropout [Manuscript submitted for publication]. *Behavior Research Methods*.

Roth, L., Caffier, J., Reips, U.-D., Nuerk, H.-C., **Overlander, A. T.**, & Cipora, K. (2024). One and only SNARC? Spatial-numerical associations are not fully flexible and depend on both relative and absolute number magnitude [Manuscript submitted for publication]. *Royal Society Open Science*. https://rr.peercommunityin.org/articles/rec?id=808

Kandler, C., **Overlander**, **A. T.** & Bleidorn, W. (in preparation). Life events and change in broad- and narrow-sense personality characteristics. https://osf.io/u7z9b/

Roth, L., Cipora, K., **Overlander, A. T.**, Nuerk, H.-C., & Reips, U.-D. (in preparation). Shape of SNARC: How task-dependent are spatial-numerical associations? A highly powered online experiment. *OSF Preprints*. https://osf.io/4wpv6/