



A few words about myself

Steven Marcel Bißantz, University of Koblenz-Landau
Fall Retreat 2022, November 25 – 26, Ludwigshafen



STATISTICAL MODELING in PSYCHOLOGY

FREIBURG HEIDELBERG LANDAU MANNHEIM TÜBINGEN

Curriculum Vitae

Education

since 2022 SMiP Associate

(University of Koblenz-Landau)

since 2021 Ph.D. Candidate, Psychology

(University of Koblenz-Landau)

2019-2021 M.A., Social Sciences

(University of Koblenz-Landau)

2014-2018 B.A., Sociology

(University of Mannheim)



Curriculum Vitae

Education

since 2022 SMiP Associate

(University of Koblenz-Landau)

since 2021 Ph.D. Candidate, Psychology

(University of Koblenz-Landau)

2019-2021 M.A., Social Sciences

(University of Koblenz-Landau)

2014-2018 B.A., Sociology

(University of Mannheim)



Curriculum Vitae

Education

since 2022 SMiP Associate

(University of Koblenz-Landau)

since 2021 Ph.D. Candidate, Psychology

(University of Koblenz-Landau)

2019-2021 M.A., Social Sciences

(University of Koblenz-Landau)

2014-2018 B.A., Sociology

(University of Mannheim)

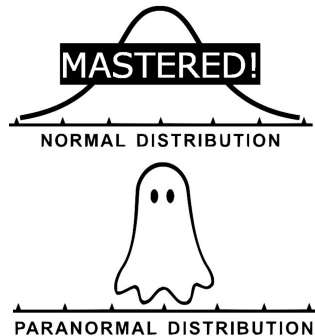


Figure: Possibilities for further research and new developments



Research & Personal Interests

Research interests

primary Meta-research

primary Statistical modeling

primary Statistical computing

secondary Do-calculus

secondary Missing data



Research & Personal Interests

Research interests

primary Meta-research

primary Statistical modeling

primary Statistical computing

secondary Do-calculus

secondary Missing data

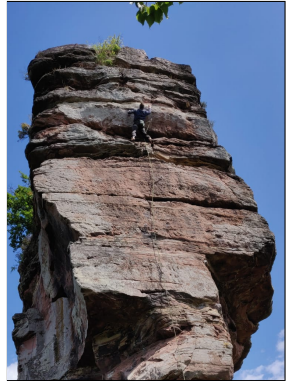


Figure: Personal Interest – climbing in the Alsatian sandstone



Measurement & Replicability

Research question: What is the role of item-based measurement in the replicability of empirical findings?



Measurement & Replicability

Research question: What is the role of item-based measurement in the replicability of empirical findings?



Focus: Direct replications

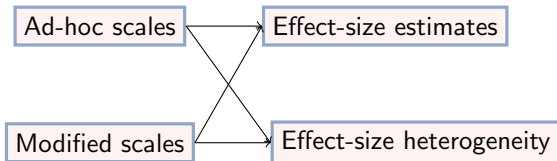


Measurement & Replicability

Research question: What is the role of item-based measurement in the replicability of empirical findings?



Focus: Direct replications

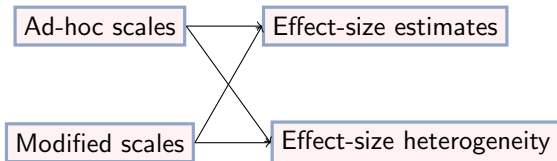


Measurement & Replicability

Research question: What is the role of item-based measurement in the replicability of empirical findings?



Focus: Direct replications



Scope: 3 projects (experiment, simulation, [pending])



Acknowledgments



This research was funded by the Deutsche Forschungsgemeinschaft (DFG), grant 2277, Research Training Group “Statistical Modeling in Psychology” (SMiP)

