

Forschungskolloquium

HWS 2024

Fr. 13:45 – 15:15

L13, R 519

Termine	Name	Thema
06.09.2024	Thorsten Meiser Selina Zajdler	Introduction & Organization Belief by design: Psychometric insights into the illusory truth effect
13.09.2024	Thorsten Meiser Timo Seitz	Analyzing parameter heterogeneity in IRTree models with score-based partitioning Modeling faking in high-stakes personality assessments: Accounting for different faking tendencies
27.09.2024	All – Journal Club	Shmueli, G. (2010). To explain or to predict? <i>Statistical Science</i> , 25, 289-310. DOI: 10.1214/10-STS330
04.10.2024	Hannah Pongratz	A unified parallel constraint satisfaction model for intertemporal and risky choice
25.10.2024	Ayline Heller (GESIS)	Does mode really matter? Longitudinal measurement invariance and survey mode switches in the GESIS Panel
08.11.2024 15:00, A5 C217	Melanie Partsch (Utrecht University)	Detection and classification of misspecifications in structural equation modeling using machine learning
15.11.2024	Vincent Fischer	Polytomous knowledge structures based on cross-country aggregated versus country-specific data - A comparative reanalysis of PISA 2015
22.11.2024	Charlotta Jacobsen (RPTU Landau)	Short-term changes in narcissism in relation to life events