



The Transportability of Experimental Results A Study Conducted in Leipzig and Munich in the Lab and Online

Felix Bader (felix.bader@lmu.de), Bastian Baumeister (baumeister@sozio.uni-leipzig.de), Roger Berger, Marc Keuschnigg, and Fabian Thiel **DFG**-funded Project: The External Validity of the Sociological Laboratory Experiment











anonymity:



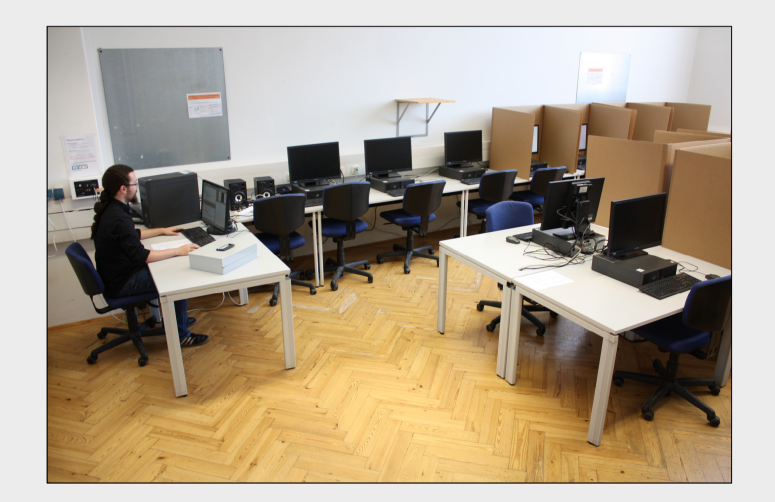
typical

high

alternative room

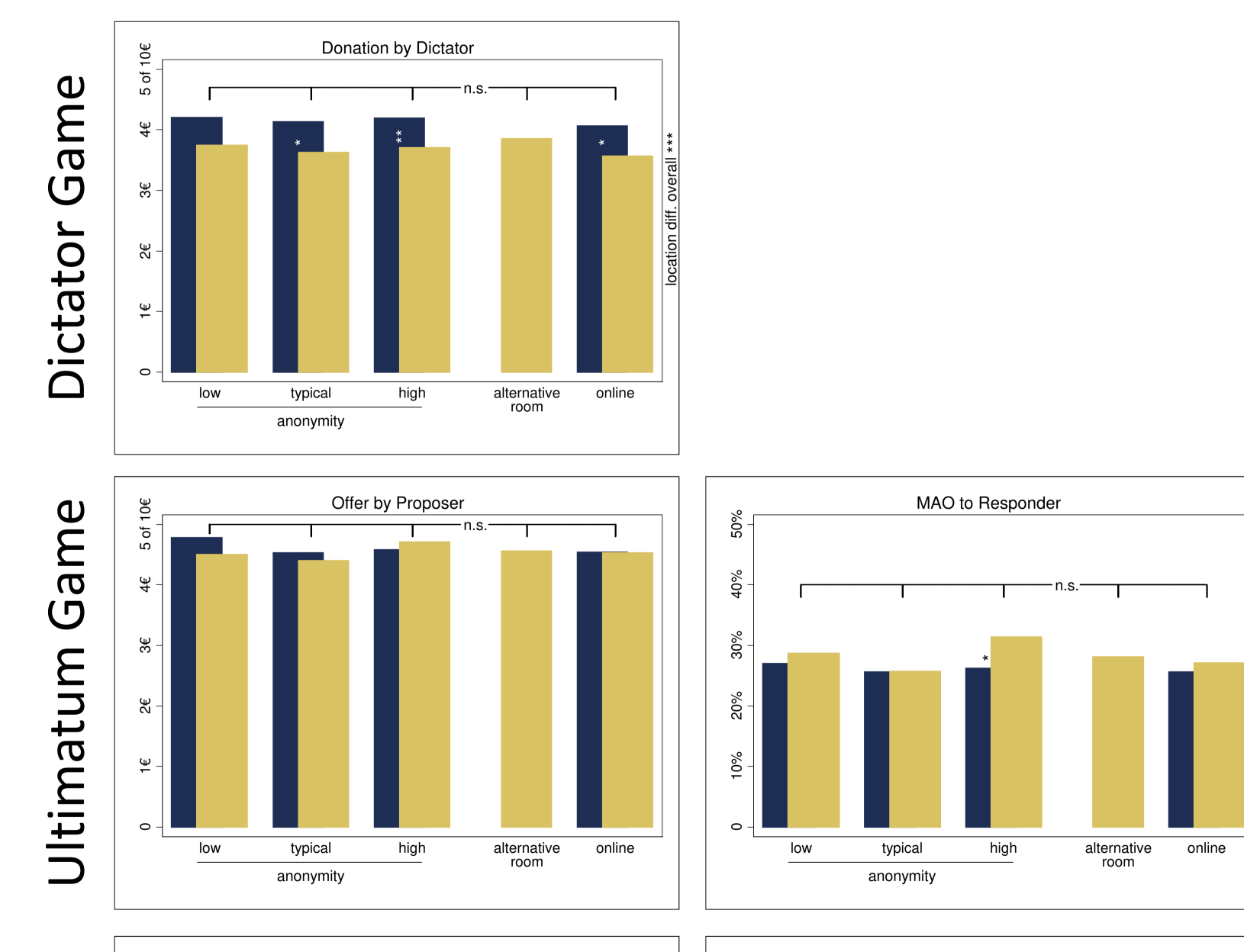










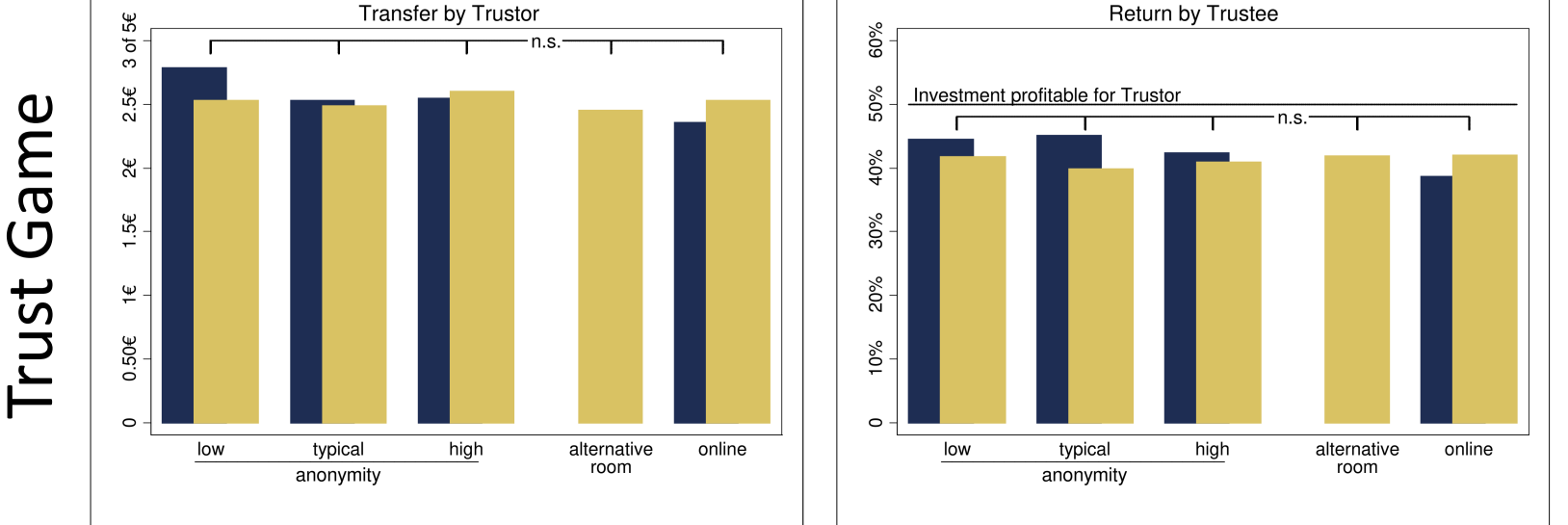


Finding 1

Anonymity, physical surrounding, and the mode of participation do not consistently influence altruism, fairness, and trust decisions.

Finding 2

In DG students in Leipzig (n=484) are more pro-social in than students in Munich (*n*=575). Marginal totals from "weak" games do not transport between subject pools or regional contexts.



Finding 3 Regional differences are more important than a typical experimental treatment.

All estimations adjusted for sociodemographics, field of study, political orientation, general trust, risk aversion, motivation for participation, experience with experiments, session size, and game sequence. Standard errors clustered by session.