## Lily Medina

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EDUCATION - Ph.D. Political Science, University of California, Berkeley

2017 M.S. Statistics, Humboldt Universität zu Berlin

2010 B.S. Industrial Engineering, Universidad de Los Andes, Colombia

RESEARCH 2019 Research Consultant, Wageningen University

EMPLOYMENT 2017-2019 Predoctoral Research Fellow, WZB Berlin Social Science Center

JOURNAL The R Package trafo for Transforming Linear Regression Models with N Rojas-Perilla, ARTICLES A Kreutzmann, and P Castro. R Journal. (2019).

Civilian Attitudes towards Traditional and State Authorities: Substitutes or Complements? with P Windt, M Humphreys, J Timmons, and M Voors. Comparative Polit-

ical Studies. 1-31 (2018).

PUBLISHED Causal Queries, R statistical package using Bayesian methods for generating inference on causal queries from structural models with M Humphreys and A Jacobs.

DesignLibrary, R statistical package for quickly simulating canonical research designs with G Blair, J Cooper, A Coppock, M Humphreys, C Correia, and N Fultz.

trafo, R statistical package for estimating and comparing parameters from multiple

with a blair, 5 cooper, 11 copposit, wi frampine 55, c correla, and wi rate.

transformations with N Rojas-Perilla and A Kreutzmann.

Conferences 2017 An R-package Supporting the Selection of a Suitable Transformation, with N

Rojas-Perilla, A Kreutzmann and P Castro, Posters Session, Statistische Woche, Ros-

tock.

Code Statistical: R, Stan, Stata (beginner)

Typesetting: Markdown, Knitr, LATEX General-Purpose: Java, C++ (beginner)

Languages Spanish: Native speaker

English: Fluent German: Fluent Swedish: Beginner

References Macartan Humphreys, WZB Berlin & Columbia University

Maarten Voors, Wageningen University Timo Schmid, Freie Universität Berlin