Admin

May 21, 2020

Experiment

• I paid \$4,662 for 2,331 respondents with Lucid and \$168 with MTurk. I can spend MTurk whenever I want. Lucid will wait for my go-ahead to launch the actual project

Structure outline

- Structure everything around surveys/measurement/ordinal variables, just like in my Kerwin proposal
- Paper I is the ordered probit threshold approach for blocking on ordinal variables
 - Simulations
- Paper II uses the paper I thresholds to adapt multiple hot deck imputation of missing data for ordinal variables
 - Simulations
- Paper III applies paper I and II methods in an online survey experiment on the potential importance of moral arguments for frame strength
 - MTurk for pre-testing
 - Survey experiment

Ordinal missing

- Chapter write-up
 - Write up the chapter focusing on the performance and speed of the packages under the different circumstances I tested

Framing

- Reworking theory
 - Think and read more systematically about my argument and what my test(s) would look like (don't rewrite chapter just yet):
 - * Check the literature and investigate whether there already is theorizing on "value frames" or "moral frames" vs. other types of frames

Ordinal blocking

- ordered_outcomes_modeling
 - Pick this up again when the ordinal missing write-up is done and has been signed off on