Admin

November 15, 2019

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

Committee

- Liz has input on framing and is fine with the methods part
- Not much yet from Mike

Ordinal blocking

- ordered_outcomes_modeling
 - Do Monte Carlo simulations
 - * Read through the resources Jeff sent me

Ordinal missing

- Code
 - Add more variables/NAs
 - * Add every demographic to the data that I still have
 - * Add NAs to 5 of the variables
 - More methods
 - * Include mice imputation
 - What to run hot.deck.norm on
 - * Run it on the original education values as well
 - Percentages of NAs
 - * Expand to 20 and 50 percent NAs when suitable
 - sdCutoff in hot.deck.norm
 - * Try shorter test runs with different cutoffs, to possibly rule out ridiculous choices