Plans Going Forward

Ordinal/Blocking

- The model is trained on the ANES 2016
- The External data section blocks the ANES 2016 on the original education categories and runs OLS on a Trump feeling thermometer. It then blocks it on the OP education categories and runs the same OLS. The results are compared
- I would like to include more external data to showcase the effect of the different categories. I tried CCES, but their education are virtually identical to the OP-estimated ones, so applying them doesn't change anything. Any ideas/suggestions?
- I would like to include more variations in the response variable. The feeling thermometer is interval. I would like to also use a binary and an ordinal (i.e. Likert) response variable, to show how the different categories affect those variable analyses. Good idea?
- I have 2,331 respondents from Lucid. I would like to split the sample in half: One half gets the survey with the original ANES 2016 categories, the other half gets the survey with the OP-estimated categories. That way I can show the difference between the two when blocked and analyzed, just like I do for the external data. That would mean 1,165 per half, split over 5 treatment groups, so 233 per group. Enough? Good idea?

Framing

- Meta-analysis
- Pre-poll #1
 - After meta-analysis is done
 - 300 respondents, \$0.20 each on MTurk
- Design gap-filling frames
 - After pre-poll #1 is done
- Pre-poll #2
 - After gap-filling frames are designed
 - 300 respondents, \$0.20 each on MTurk
- Design questionnaire
- New IRB approval
- Pre-analysis plan and pre-registration
- Analysis of results with ordinal probit

Paper II

- Not looked into yet
- Possibility: Missing data
 - People treat NA and Don't know as the same thing, but they're not. My online survey would contain Don't know, so there could be something there

Timeline Suggestions

- Blocking written up by June/July (except experiment results)
- Framing and paper II pursued simultaneously
- Framing pre-analyses done by November
- Paper II topic found and researched by December
- Run experiment January/February 2020
- Analyze results and conduct write-up by May 2020
- Final write-up completed by August 2020