

READ ME file for Clayton, O'Brien, & Piscopo, "All Male Panels: Representation and Democratic Legitimacy."

The data and replication code needed to reproduce all the results are as follows:

CODE

*Note: Code run on R version 3.3.3

FinalCodeCCES: R script to run all results pertaining the the CCES data. This includes the following manuscript tables and figures in the order they appear:

- Figure 1, left panel
- Table 1, row 1
- Figure 2, left panel
- Table 2, row 1 and row 3
- Table 3, row 1
- Figure 4, left panel
- Figure 6

And the following appendix tables and figures in the order they appear:

- Appendix Table A1
- Appendix Table A3
- Appendix Figure A2
- Appendix Table A5
- Appendix Figure A4, left panel
- Appendix Table A8, row 1 and row 3

FinalCodeMTurk: R script to run all results pertaining to the MTurk data. This includes the following manuscript tables and figures in the order they appear:

- Figure 1, right panel
- Table 1, row 2
- Figure 2, right panel
- Table 2, row 2 and row 4
- Figure 3
- Table 3, row 2
- Figure 4, right panel
- Figure 5

And the following appendix tables and figures in the order they appear:

- Appendix Table A2
- Appendix Table A4
- Appendix Figure A1
- Appendix Figure A3
- Appendix Table A6
- Appendix Table A7

- Appendix Figure A4, right panel
- Appendix Table A8, row 2 and row 4
- Appendix Table A9
- Appendix Table A10
- Appendix Table A11
- Appendix Table A12
- Appendix Table A13
- Appendix Table A14

DATA

*Note: The CCES data was collected as part of the University of Indiana's CCES post-election module, November 2016. The main MTurk data was collected simultaneously by the researchers.

CCES.csv: CCES data read into "FinalCodeCCES" to produce all CCES tables and figures

MTurkData.csv: Main MTurk data read into "FinalCodeMTurk" to produce most MTurk tables and figures. Additional data needed to produce MTurk tables and figures below.

AntiFemCESS.csv: Data needed to produce Appendix Table A7

NoPromptRobust.csv: Data needed to produce Appendix Table A10

Replication.csv: Data needed to produce Appendix Table Table A12

Extension.csv: Data needed to produce Appendix Table A14

FILES:

Codebook for Clayton, O'Brien, Piscopo.pdf: Code for the six data files listed above. Codebook contains all variables, variable definitions, values and value labels (for categorical variables) found in each dataset.