Write the data/methods sections for your research paper and present your initial results.

4-8+ pages (maybe more depending on how extensively you have analyzed your data so far)

Include the major components of these sections as covered previously by Dr. Evans. In no particular order (but follow an order that makes sense for your paper):

Define the model (but don't reproduce the literature review - you'll link these together in the final paper)

Describe the data and how to obtain it

Describe data collection procedures

Map variables to theoretical constructs

Summary statistics for key variables

Define the methods used to analyze the data

Present initial (tentative results)

Use tables and figures as appropriate

Grading will be based on:

Actually having data to analyze (and being appropriate for your theory)

Implementing an appropriate computational method given your research question

Describing your data using appropriate methods

Presenting and explaining results accurately and clearly

Tables and figures are not raw output from Python/R, but are properly formatted and labeled

A PDF of this document should be available in the MethodsResults folder in your repo by 11:30am on Wednesday, May 17th