

Project Description

You are asked to first hand in this document for Assignment 2. Then, add to it and hand in a new version for Assignments 4 and 5, AND also to hand in a new version along with Assignments 3, 6 or 7 if your answer to any question here changes

For instance, hand a new version with Assignment 3 if your data sources change; hand in a new version with Assignment 6 if you decide to add variables to your codebook, etc.

I will use this Project Description to remind myself about your project and variables. If your assignment and the project description are not consistent, you will lost points on your assignment.

1. What specific question or questions will your project address? (Assignment 2 and later)
2. What company, governmental body or other organization would be interested in knowing the answer to this question? (Assignment 2 and later)
3. What data source(s) are you using? (Assignment 2 and later)
4. In your data, what does each observation represent? (Assignment 2 and later)
5. In your data, how many usable observations (i.e. with all necessary variables) are there? (Assignment 2 and later)
6. Put here your “codebook” for all variables that you use in your analysis. Add more lines as needed. (Assignment 4 and later)

CODEBOOK

Dependent variable or explanatory?	Variable name in your dataset	Variable definition (Everything readers need to understand what this variable is)	Units the variable is measured in. (If a dummy, say 1=__)

7. Put here the summary of all variables that you use in your analysis (using the **Stata sum** command.) (Cut and paste **Stata** output – formatting as Courier New 9 point). (Assignment 5 and later)
8. Put here the tab of each multi-categorical (>2 categories) categorical variables that you use in your analysis (using the **Stata tab** command). (Cut and paste **Stata** output – formatting as Courier New 9 point). (Assignment 5 and later)