

ASSIGNMENT

Due via email (j.arellano.bover@gmail.com)
on 7/12/2022

You may work alone or in a group of two people

1. Download the replication files of a published paper. Make sure the paper uses non-restricted data and, as such, all data necessary to replicate the main findings are included in the replication package.
2. Set up a project that contains the following:
 - Stata code which, from raw data, builds a Stata file to be used for the analysis.
 - Stata code that replicates three or four main results from the paper—at least one table and at least one figure (you should replicate the results, not the aesthetics of the figures and tables).
 - A basic LaTeX document (include title, author names, your name, very short description of the tables and figures.) that includes the 3-4 tables/figures. You should send me the LaTeX code and the resulting PDF file.
3. The project's directory and code should be organized following the Gentzkow-Shapiro guidelines "*Code and Data for the Social Sciences: A Practitioner's Guide.*"
4. You should send me your project via email in a zip file (do not send me the paper's original replication files). With what you send me, I should be able to:
 - Unzip the file and see the project directory containing all inputs, code, and outputs.
 - Insert my computer's path into the Stata Master file and run the whole project from the Master file
 - Generate your PDF in Overleaf after I upload your LaTeX code, figures, and tables.