Replication Data and Code for my BSc Thesis

Replication data and code for ON THE DETERMINANTS OF TRUST: CAUSAL EVIDENCE FROM KENYA.

How to use

1. Clone this repository or download it as a .zip file where you wish to store the figures, tables, etc.

- 2. Ensure you have a LaTeX distribution installed on your machine and ensure you have STATA installed.
- 3. Change directory into .do in your STATA console. Run do filename.do for each .do file. Do not run programs.do or analysis.do; these are called by master.do. Each file will reproduce the correct values for the tables and figures seen in my paper; it will not, however, format the tables as shown in my paper. This was done by me manually. But the values are the same, which is the main thing.
- 4. pvals.do outputs to your clipboard the p-values for the regression. Run it separately for each form of heterogeneity, then paste the p-values when prompted after running qvals.do to get the FDR-adjusted p-values. If you use Windows, edit the code accordingly; I believe you will have to change pbcopy to clip.