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. 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.