Bazzi (2016) Replication README

updated 24 June 2016

This README file describes the contents of the replication folder AEJApplied_20150548_replication, and instructs how to replicate the results of the paper. All codes are in Stata and are stored in the ./do/ folder.

To perform the replications, run runall-manuscript.do in the folder.

Before doing so, change the global macro userdir (line 10, runall-manuscript.do) to the location of the AEJApplied_20150548_replication folder on your computer.

The main do file runall-manuscript. do requires the following files to generate the tables and the figures:

- The main replication .do files for tables and figures: /do/tableX.do where X is the table number for Tables 1-8. /do/figureY.do where Y is the figure number for Figures 1-5.
- Supplementary Stata programs used by the main .do file /do/estimation-programs.do
- There are a number of ado files in /ado that are called by the main do files in order to generate results.
- The main .dta files

```
/dta/figure1dta.dta
/dta/figure2dta.dta
/dta/migchoicedta.dta
/dta/table1dta.dta
/dta/table3dta.dta
/dta/mainvillageregs.dta
/dta/table8figures4and5dta.dta
```

• Supplementary .dta files used to construct the maps in Figure 4

```
/dta/2000_alldesa_shp.dta
/dta/district_shp.dta
/dta/district_dbf.dta
/dta/exp6KAB.dta
```

- Documentation for the main replication /README.pdf
- Empty folder for output generated by the main .do file /tabfig

The replication files contain everything needed to replicate the results in the published paper. The output generated in the ./tabfig folder requires some copy and pasting to translate to the precise tables and figures in the paper.