This directory contains the analysis code used to generate tables and figures for the following paper:

**Title:** My Paper

**Author:** Julian Reif

**Software Requirements**

Stata version 15 or higher

R 3.6.0 or higher and tidyverse 1.3.0 or higher (optional, see instructions on following page)

* R can be downloaded for free from: <https://cloud.r-project.org/>
* tidyverse can be installed for free, see: <https://tidyverse.tidyverse.org/>

**Instructions for Running the Full (Stata and R) Analysis**

1. Define a global macro in Stata, $MyProject, which points to the top of the project directory. This directory includes this README file and the /data, /results, and /scripts subfolders. For example:

```

global MyProject "C:/Users/jdoe/MyProject"

```

2. Define a global macro in Stata, $RSCRIPT\_PATH, which points to your R executable (optional). For example:

```

global RSCRIPT\_PATH "C:/Program Files/R/R-3.4.4/bin/x64/Rscript.exe"

```

3. Run the Stata script **0\_run\_all.do**, located in the $MyProject/scripts folder. This will call all other do-files and R code.

**Instructions for Running Just the Stata Analysis**

To disable the part of the analysis that runs in R, set the global $DisableR equal to 1 in **0\_run\_all.do**

```

global DisableR 1

```

**Help**

If there are any questions, you may contact the author at [jreif@illinois.edu](mailto:jreif@illinois.edu). See also:

<https://reifjulian.github.io/guide/>