## Regime Changes and Economic Preferences: Global Evidence

Milestone 2: Data

Andrea Češková, Elvin Mammadov

## **Sources**

- Link to download
- Citation
- Sample period and how many times the units of the study appear
- Claimed reliability of each sample from a data quality point of view
- Table 1: table of endogenous, outcomes and control variables (each of them should include number of observations, min, max, mean, number of NAs)

If you have data across multiple years (e.g. pre and post treatment), then you should make two columns – one with these summary statistics before treatment and one after. If one of your key reference papers has a similar data setting to yours, copy the structure of their Table 1

## **Descriptive statistics**

- Scatter plot of the raw data endogenous variable vs main outcomes
- histogram of the distribution of your key variables
- if applicable, a map showing the units you are working with in space
- If you have an instrument, a graph showing the relationship between the endogenous variable and the instrument across your sample period
- If you have DiD you can show a plot of the outcome across time highlighting the difference in the evolution of the variable between treated and non-treated units (parallel trends graph)