

Replication Datasets and Code for the manuscript
“Interpersonal Connections and Political Ties in Bureaucratic Networks:
Evidence from Brazil”

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Published in Public Administration Review

In this file we describe the different datasets and do files required to replicate the analysis presented in our manuscript.

The main “replication” folder is divided into separate sub-folders. We save all python files and Stata do-files necessary for data analysis in the “code” sub-folder. All datasets are saved in the “data” sub-folder. All regression tables are saved in the “output” sub-folder.

1. Processing

We are unable to share the raw individual-level data but provide code that can be used to generate the various network measures (after securing data access) in three steps:

- **step_0_process_original_data.py** reorganizes the raw data
- **step_1_compute_network_measures.py** computes the network measures. The code generates **OXFORD_REGRESSION_DATASET_result.txt**
- **step_2_prep_data.do** takes **OXFORD_REGRESSION_DATASET_result.txt** and generates the dataset (**data_for_reg.dta**) that we use to run the regressions.

2. Analysis

The do-file **step_3_run_reg.do** runs all regressions and generates all output tables. The do-file also installs the packages `reghdfe` and `estout` which are required.

To allow researchers to reproduce the tables included in the paper we provide **data_for_reg.dta**