Replication file: Compensation or Constraint? How different dimensions of economic globalization affect government spending and electoral turnout

The file **“Plots, Imputation and Predicted.R”** values contains R code to reproduce the following: the correlation matrix (between the measures of globalization) in the online appendix; Figure 1 in the main paper; and the imputed government spending datasets. Note that R is a free open-source statistical program that can be easily downloaded; the packages used at the top of the code must be installed prior to running the code.

The file **“Turnout.dta”** is a Stata dataset used for all turnout models.

The file **“Turnout results.do”** is the Stata do-file used to produce Tables 2, 4 and 6 in the main paper, Tables 1, 3 and 4 in the Online Appendix, as well as all diagnostic and robustness checks cited in the main paper.

The file **“Long run effects on turnout.xlsx”** is used to compute the long-run effects of economic globalization reported in Table 3 in the main paper.

The file **“Spending.dta”** is a Stata dataset used for all government spending models.

The file **“Spending for imputation.dta”** is the Stata dataset used for the imputation models. The minor details of how this dataset differs from the above data is explained in the imputation section of the Online Appendix.

The files **“Spendmi1.dta”- “Spendmi10.dta”** are imputed Stata datasets used for government spending models. All variable names correspond to those in “Spending.dta”.

The file **“Spending results.do”** is the Stata do-file used to produce Table 1 in the main paper, Table 2 in the Online Appendix, as well as all diagnostic and robustness checks cited in the main paper. Note that xtabond’s output in estout varies across versions of Stata.

The file **“Spending model results compilation.xlsx”** contains the pasted imputed results from Stata and uses Rubin-averaging to combine the estimates across imputed datasets.