

Replication files for “Workers of the World, Unite! Franchise Extensions and the Threat of Revolution in Europe, 1820-1938.”

The estimations are performed using Stata 13.0 (or in version 12). To run the do files specific ado files must be installed as explained below. The dta files are in Stata 13 format.

The variables are labelled with names that make it easy to match them with the names used in the text. The detailed definitions of each variable can be found in the Supplementary Appendix included with the online material.

The dynamic panel model

“EER-D-13-00718R2_Suffrage.do” replicates the results with the dependent variable *suffrage*. The associated data files are:

EER-D-13-00718R2_maindata_suffrage.dta

EER-D-13-00718R2_reversals_suffrage.dta

The x_ols module used to compute standard errors corrected for spatial correlation in STATA is available at http://economics.uwo.ca/people/conley_docs/code_to_download_gmm.html.

The xtldvc module used to run the Bruno correction can be found by using the search function found under the help menu in Stata

The event history study

“Event_main.do” replicates the event study for the sample of 12 Western European countries. The associated data files are:

EER-D-13-00718R2_Event_study_main_sample_reform.dta

EER-D-13-00718R2_Event_study_main_sample_reversals.dta

The two dta files contain the same data except for the splines used to model the hazard rates.

“Eventmainsampleaug2014reform1.dta” contains the splines for the baseline reform year indicator, while “Eventmainsampleaug2014reversal.dta” contains the splines for the reform year indicator which allows for reversals. The splines are generated by the STATA module btscs available at:

<http://www.prio.org/Data/Stata-Tools/>

“EER-D-13-00718R2_Event_extended.do” replicates the event study for the extended sample of 21 countries. The data files are

EER-D-13-00718R2_Event_study_extended_sample_reform.dta

EER-D-13-00718R2_Event_study_extended_sample_reversals.dta

These differ only with regard to the splines.

The rare events logit module for STATA, which must be installed to run the relogit module, is available at:

<http://gking.harvard.edu/relogit>