"Collective Action and Representation in Autocracies: Evidence from Russia's Great Reforms"
Replication Files Documentation

This document summarizes the Stata programs (version 13.1) and data sets used to create the tables in this paper. See the paper for a description of each variable and its data source. Questions about the following programs should be directed to Scott Gehlbach (gehlbach@polisci.wisc.edu).

To perform the replications, run DFGN APSR_Replication.do in the folder. Before doing so, change the local directory (line 9 of DFGN APSR_Replication.do) to the location of the replication files folder on the user's computer.

Do-files

1) DFGN APSR Replication.do

Data input: variables replication.dta, event data replication, 1897Uezd.shp, 1897

Uezd.dbf, UezdJoin.csv

Do-file input: merge_replication.do Table output: Tables 1-4, A1-A12

Notes: In the output files that include spatial analysis, each spatial regression result consists of two columns. The first column gives the regression coefficients and the second column in the "Constant" row reports the spatial correlation parameter.

2) merge replication.do

Data input: event data replication.dta

Do-file input: None Table output: None

Notes: This file is called by DFGN APSR Replication.do and creates the main

explanatory variable, frequency of peasant unrest.

Data sets

1) variables replication.dta

This file contains district-level data on peasant representation, redistribution and all control variables.

2) event data replication.dta

This file contains district level data on peasant unrest and disturbances.

3) 1897Uezd.shp, 1897Uezd.dbf, UezdJoin.csv

These files contain the district map and the spatial identifiers.