

LIST OF VARIABLES

NOTE: See paper for more complete description of coding of these variables

ccode	Country code (Correlates of War designations)
coldwar	Cold War Dummy variable (0=coldwar, 1=post-cold war)
country	Name of country in which geno/politicide has occurred
ethkrain	Krain's ethnic fractionalization score
ethsamb	Sambanis' ethnolinguistic fractionalization score
genyr	Duration of geno/politicide (1=1 st year of g/p, 2=2 nd yr of g/p, ...)
iballag	Balance of interventions in previous year (# of pro- minus anti-)
icntglag	Presence of contiguous intervener in previous year, dummy variable
ineutlag	Number of pro-perpetrator interventions in previous year
intrvlag	Neutral or anti-perpetrator intervention dummy variable, lagged
iperplag	Number of pro-perpetrator interventions in previous year
itarglag	Number of pro-perpetrator interventions in previous year
maglag	Previous year's magnitude of severity of geno/politicide (0-5)
magnitud	Magnitude of severity of geno/politicide (0-5)
regtype	Polity IV regime type variable (democ - autoc OR "dma", -10 to 10)
severity	Annual estimated severity measure (body count)
stfl	State failure dummy variable (1=state failure, 0=not)
marg	Degree of economic marginalization within the global economy
year	Calendar year in which geno/politicide occurred

STATA (v 8.0) COMMANDS TO REPLICATE THE MODELS DETAILED IN TABLE 3 IN PAPER

use krain-isq.dta

(NOTE: this loads in the data used in the study)

ologit magnitud intrvlag icntglag maglag genyr stfl regtype ethkrain marg coldwar, table robust

(NOTE: this generates data used in Model #1 in Table 3)

ologit magnitud iperplag itarglag ineutlag icntglag maglag genyr stfl regtype ethkrain marg coldwar, table robust

(NOTE: this generates data used in Model #2 in Table 3)

ologit magnitud iballag ineutlag icntglag maglag genyr stfl regtype ethkrain marg coldwar, table robust

(NOTE: this generates data used in Model #3 in Table 3)

STATA (v 8.0) COMMANDS TO REPLICATE MODELS DETAILED IN TABLES 4 & 5 IN PAPER

NOTE: To run the simulations of cases described in the paper and detailed in Tables 4 and 5, you will need to download J. Scott Long and Jeremy Freese's SPOSTADO files for Stata. To find out how, go to J. Scott Long's web page, http://www.indiana.edu/~jlsoc/spost_install.htm, or follow these instructions (from the webpage):

- o Enter Stata 7 or later while you are on-line. Type the following into the command bar: *net from <http://www.indiana.edu/~jlsoc/stata/>*
- o The available packages will be listed. To install spostado, type the following into Stata's command bar: *net install spostado*

prvalue, x(iperplag=0.55 ineutlag=0.15 itarglag=0 icntglag=0 stfl=1 coldwar=0 ethkrain=.53 regtype=-4.53 marg=37 genyr=6.28 maglag=2.13) (NOTE: this generates predicted probabilities for no anti-perpetrator interventions in the simulation of the "average" post-Cold War case in Table 4. Replace itarglag=0 with itarglag=1 for predicted probabilities associated with one anti-perpetrator intervention, and so on...)

prvalue, x(iperplag=0 ineutlag=0 itarglag=0 icntglag=0 stfl=1 coldwar=0 ethkrain=.74 regtype=-7 marg=37.949 genyr=2 maglag=3)

(NOTE: this generates predicted probabilities for no anti-perpetrator interventions in the simulation of the Sudan/Darfur case in Table 5. Replace itarglag=0 with itarglag=1 for predicted probabilities associated with one anti-perpetrator intervention, and so on...)