

# Variable List and Definitions for “Territorial Revision and State Repression.”<sup>1</sup>

## Variables Used in Main Analysis

In the main analysis, I used the following variables. There are also several interaction terms in the replication files, which are indicated like “terrXfatality” in the case of the interaction between territorial revision and the fatalities variable, but denoted similarly for all interaction terms, with an “X” between constituent terms.

**AI PTS scores:** “ainew” in the replication file. Amnesty International Political Terror Scores, with missing values inputted with State Department Scores. Taken from Political Terror Scale (Wood and Gibney, 2010).

**Binary Lags of PTS scores:** “ai1, ai2, ai3, ai4” in the replication file. These are dummy variables to indicate that the prior year’s repression reached a certain level (1-4, with category 5 as a reference category).

**Territorial Revisionist:** “terrev” in the replication file. Territorial Revisionist in a MID in the given year. Taken from the “revtype1” variable in CoW MID 3.10B data (Ghosn, Palmer and Bremer, 2004).

**Fatalities:** “fatality” in the replication file. Fatality level of most deadly MID experienced by a state that year. Taken from the “Fatality” variable in the CoW MID 3.10B data (Ghosn, Palmer and Bremer, 2004).

**Terr. Rev. X Fatalities:** “terrXfatality” in the replication file. Interaction between Territorial Revisionist and MID fatalities.

**Non-Fatal MID** “nonfatal” in the replication file. Participant in a MID in the given year in which the deadliest MID had no fatalities. Taken from the “Fatality” variable in the CoW MID 3.10B data (Ghosn, Palmer and Bremer, 2004).

**Democracy:** “dem\_lag” in the replication file. Democracy in the prior year. Polity2 score of 6 or higher. Taken from the “Polity2” variable in the Polity dataset (Marshall and Jaggers, 2002).

**Economic Development:** “lgdppc\_lag” in the replication file. Lagged, logged GDP per capita. Taken from the GDP per capita data from Gleditsch (2002).

**Population.** “lpop\_lag”. Lagged, logged population. Taken from the population data from Gleditsch (2002).

**Civil Conflict.** “civconflict” in the replication file. Coded as participation in a civil conflict or war in a given year. Taken from the “incidence” variable in the UCDP international conflict data (Gleditsch, Wallensteen, Eriksson, Sollenberg and Strand, 2002).

## Additional Variables Used in Appendix Analysis

**SD PTS scores:** “sdnew” in the replication file. State Department Political Terror Scores, with missing values inputted with Amnesty International Scores. Taken from Political

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<sup>1</sup>Wright, Thorin M. 2014. “Territorial Revision and State Repression.” *Journal of Peace Research*. 51 (3): 375-387.

Terror Scale (Wood and Gibney, 2010).

**Binary Lags of PTS scores:** “sd1, sd2, sd3, sd4” in the replication file. These are dummy variables to indicate that the prior year’s repression reached a certain level (1-4, with category 5 as a reference category)(Wood and Gibney, 2010).

**ptsincrease and ptsdecrease** “ptsincrease” & “ptsdecrease” in the replication file. Used to tabulate countries that increase and decrease repression. Coded as 1 for increase or decrease in “ainew” variable from the prior year.

**CIRI Human Rights Scores:** “ciri” in the replication file. 0-8 scale of human rights respect. “physint” variable in replication file represents the original CIRI scale, with 8 being most respectful of human rights and 0 being least respectful. “ciri” is the reversed version of the scale to make it comparable to the PTS scores used throughout the rest of the paper (Cingranelli and Richards, 2010).

**Binary Lags CIRI Human Rights Scores:** “ciri0...ciri8” in the replication file. These are dummy variables to indicate that the prior year’s repression reached a certain level (Cingranelli and Richards, 2010)

**Any MID:** “anymid” variable in the replication file. Participant in a MID of any kind in the given year. Taken from the MID 3.10B data (Ghosn, Palmer and Bremer, 2004).

**Territorial Status Quo:** “terrseq” variable in the replication file. Participant in territorial MID as status quo state. Generated by taking the originating (orig=1) non-revisionist (retype1=0) states in the same disputes that had territorial revisionists in the CoW MID 3.10B data (Ghosn, Palmer and Bremer, 2004).

**Revisionist MID** “rev” in the replication file. Participant in a MID as a revisionist in any MID in the given year. Taken from the revtype1 variable in the CoW MID 3.10B data, where any score other than 0 is a revisionist (Ghosn, Palmer and Bremer, 2004).

**Non-Territorial Revisionist MID** “ntrev” in the replication file. Participant in a MID as a revisionist for any issue except territory. Taken from the revtype1 variable in the CoW MID 3.10B data (Ghosn, Palmer and Bremer, 2004).

**Maoz Territorial Revisionist:** “m\_terrrev” in the replication file. Territorial Revisionist in a MID in the given year. Taken from the “revtypeA” variable in Maoz dyadic MID data (Maoz, 2005).

**Maoz Fatalities** “m\_fatality” in the replication file. Fatality level of deadliest MID in the given year. Taken from the Maoz dyadic MID data (Maoz, 2005).

**Maoz Non-Fatal MID:** “m\_nonfatal” in the replication file. Participant in a MID in the given year in which the deadliest MID had no fatalities from the Maoz data (Maoz, 2005).

**EUGene Territorial Revisionist:** “e\_terrrev” in the replication file. Territorial Revisionist in a MID in the given year. Taken from the EUGene data software program (Bennett and Stam, 2000).

**EUGene Fatalities:** “e\_fatality” in the replication file. Fatality level of the deadliest MID in a given year. Taken from the EUGene data software program (Bennett and Stam, 2000).

**EUGene Non-Fatal MID:** “e\_nonfatal” in the replication file. Participant in a MID in the given year in which the deadliest MID had no fatalities from the EUGene data software program (Bennett and Stam, 2000)

**Democracy (Cheibub and Gandhi)** “cdem” in the replication file. Lagged one year in analysis. Binary indicator of democracy in a given year, according to the Cheibub, Gandhi and Vreeland (2010) data.

**Democracy (Polity 7 or higher)** “dem7” in the replication file. Lagged one year in analysis. Binary indicator of democracy in a given year, wherein a state reaches level 7 or higher on the Polity2 scale (Marshall and Jaggers, 2002).

**Transborder Minority** “transborder” in the replication file. Coded for 1 for a country that has a minority group with a sizable population in a neighboring state. Taken from the “numsegx” variable, which codes number of segments of population that has cross-border populations in the Minorities at Risk data set (Davenport, 2003).

**Dem. X Terr. Rev** “demXterr” in the replication file. Interaction between lagged democracy dummy and territorial revisionist. (“m\_demXterr” for maoz data, “e\_demXterr” for EUGene data)

**Dem X Fatalities** “demXfatality” in replication file. Interaction between lagged democracy dummy and MID fatalities variable. (“m\_demXfatality” for maoz data, “e\_demXfatality” for EUGene data)

**Dem. X Terr. X Fatalities** “demXterrXfatality” in replication file. Interaction between lagged democracy dummy, territorial revisionist, and fatalities variables. (“m\_demXterrXfatality” for Maoz data and “e\_demXterrXfatality” for EUGene data).

**Terr. Rev. X Fatalities (Maoz and EUGene)** “m\_terrXfatality” (maoz data) and “e\_terrXfatality” (EUGene data) in the replication file. Interaction between Territorial Revisionist and MID fatalities.

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