**LIST OF INCLUDED STATA FILES:**

Folder: *descriptive statistics*

Data files – prefix MIPT or ITERATE indicates the source of data

* \_AllCollapsed – international terrorist incidents of various types recorded in all countries
* \_HICCollapsed – international terrorist incidents of various types recorded only in High Income Countries (HICs)
* \_HIC\_noIsrael – international incidents of various types in HICs excluding attacks in Israel
* \_MICCollapsed – international terrorist incidents of various types recorded only in Medium Income Countries (MICs)
* \_LICCollapsed – international terrorist incidents of various types recorded only in Low Income Countries (LICs)

Log files:

* summary statistics
* graphs (including Figures 1 – 3)

Folder: *regressions*

Data files:

* All\_all – incidents of all types in all countries (MIPT and ITERATE)
* HIC\_all – incidents of all types in HICs (MIPT and ITERATE)
* MIC\_all – incidents of all types in MICs (MIPT and ITERATE)
* LIC\_all – incidents of all types in LICs (MIPT and ITERATE)
* MIPT\_HIC\_noIsrael – incidents of all types in HICs excluding Israel (MIPT and ITERATE)

Log files (obtaining estimates for Figures 4 and 5, and Table 2):

* all countries – estimation records for global terrorist series
* HICs - estimation records for HIC terrorist series
* MICs - estimation records for MIC terrorist series
* LICs - estimation records for LIC terrorist series
* grid search – estimating value of *c* for negative binomial models

Folder: *Iraq domestic*

Data files:

* IraqAll\_all and MIPT\_IraqAll – global terrorist series (incidents of various types, MIPT)
* IraqMIC\_all and MIPT\_IraqMIC - MIC terrorist series (incidents of various types, MIPT)
* MIPT\_MICs withoutIraq for regression – attacks in MIC countries excluding Iraq (MIPT)
* MIPT\_only Iraq ALL for regression – attacks only in Iraq, including domestic incidents after the beginning of the 2003 Iraq war

Log files:

* descriptive statistics (including Figure 6)
* breaks – search for break points in time series
* estimation – estimating regression coefficients presented in Table 3