

Data Replication Notes for “Introducing the Military Intervention Project: A New Dataset on US Military Interventions, 1776–2019,” *Journal of Conflict Resolution*

Sidita Kushi and Monica Duffy Toft

As part of our article submission, we have included supplemental material to aid others in replicating our findings and/or applying the Military Intervention Project (MIP) in new research endeavors.

First, we have included a supplemental appendix with more details on dataset construction, variable measurement, a range of descriptive statistics, comparative data relative to other sources, and additional graphics. We have also included the full MIP codebook, which lists the case universe of U.S. military interventions, all removed or altered cases, variable measurements and sources, case study examples, variable backloging templates, and all other components needed to replicate our data and findings.

We have shared two STATA dofiles and two corresponding STATA datasets (different formats of MIP). One dofile runs ANOVA analysis on MIP’s timeseries-formatted data, while a second dofile runs descriptive statistics and further analysis on the raw list of U.S. military interventions.

Some of our graphics are created using Tableau software. All raw data is included in the appendix and paper for those who wish to replicate the Tableau graphics.