**POST-CONFLICT ELECTION TIMING PROJECT**

This document explains all the files needed to replicate the results in the following papers:

Dawn Brancati and Jack L. Snyder. “Rushing to the Polls: The Causes of Premature Postconflict Elections.” *Journal of Conflict Resolution* 55 (3): 469-492.

Dawn Brancati and Jack L. Snyder. “Time to Kill: The Impact of Election Timing on Post-Conﬂict Stability,” *Journal of Conflict Resolution,* XX (XX): XXX-XXX.

**DV: Time to the First Post-Conflict Election (Rushing to the Polls):**

*Main Results:*

1. BS09\_DATA\_main.dta: Stata Data file for replication of the statistical results.
2. BS09\_P1: Stata Do file for replication of the statistical results in which the dependent variable is the time to the first post-conflict elections.

*Supplementary Results:*

1. BS09\_CONDFRAILTY: Conditional Frailty Models (R code)
2. BS09\_EVNTANALCOMP: Comparison Table of Results from BS09\_CONDFRAILTY.

**DV: Outbreak of New Civil War (Time to Kill):**

*Main (Standard Logistic Regression) Results:*

1. BS09\_DATA\_main.dta: Stata Data file for replication of the statistical results on the umatched data.
2. BS2009\_P2: Stata Do file for replication of the statistical results in which the dependent variable is the outbreak of a new civil war on the outmatched data.
3. BS09\_TRENDS\_GPH: Graph depicting the trend in post-conflict election timing.

*Generalized Propensity Score Matching*

1. BS09\_GPS.do: Stata Do file for replication of the GPS results for the continuous measure of time. Data files for models in the file BS09\_GPS\_ALL are as follows: iDOSERESPONSE\_fpebase.dta; iDOSERESPONSE\_fpepower; iDOSERESPONSE\_fpefull.dta"; iDOSERESPONSE\_nbase; iDOSERESPONSE\_npower)
2. BS09\_iDOSERESPONSE\_fpepower.dta: Stata Data file for replication of the GPS results for the continuous measure of time and first post-conflict elections (ALL ELECTIONS). BS09\_fpepowerOUTPUT.dta contains the output data for graphing.

1. BS09\_iDOSERESPONSE\_npower.dta: Stata Data file for replication of the GPS results for the continuous measure of time and first post-conflict elections (NATIONAL ELECTIONS ONLY). BS09\_npowerOUTPUT.dta contains the output data for graphing.

*Genetic Matching*

1. BS09\_GENMATCH\_fpe.dta(formerly FPE\_DDRmatched0theory)**:** Stata data file (created in R) for the matched data on first post-conflict elections (ALL) for the dichotomous treatment effect, i.e., sequencing of demobilization vis-à-vis elections.
2. BS09\_GENMATCH\_ nl.dta(formerly NE\_DDRmatched0theory): Stata data file (created in R) for the matched data on first post-conflict elections (NATIONAL ELECTIONS ONLY) for the dichotomous treatment effect, i.e., sequencing of demobilization vis-à-vis elections.
3. BS09\_GENMATCH\_CREATE.do**:** Stata Do File to prepare data files for matching (dropping missing data and unnecessary variables) for the case of the dichotomous treatment effect, i.e., sequencing of demobilization vis-à-vis elections.
4. BS09\_GENMATCH**:** R and State Code to create the match samples and to run regression models of the matched data. (The file BS09\_GENMATCH\_ALL provides different runs to created matched samples based on different covariates). The file contains the code to replicate the demobilization graphs in the paper.

*Supplementary Results:*

1. BS09\_APPENDIX: Provides additional information for the matching included in the paper and performs matching using different techniques.

*Additional Files*:

1. BS09\_ALTDATES: Implements robustness tests for case selection and applying different end dates for civil wars.
2. BS09\_DATA\_almain contains all the variables relating to fedate2 and nedate2. This dataset provides the second possible date for the few ambiguous dates.
3. BS2009\_CODEBOOK.doc*:* Defines all of the variables used in both papers.
4. BS2009\_ESOURCEBOOK.doc*:* Defines all the sources of data for the election results.