

September 17, 2008

This README file provides brief instructions for replicating the statistical results in Nigel Lo, Barry Hashimoto, and Dan Reiter, "Ensuring Peace: Foreign-Imposed Regime Change and Postwar Peace Duration, 1914–2001," *International Organization* 4 (October 2008): 717-736. The data is in a STATA 10 file entitled LHRIOct08replication.dta. The actual variables themselves are described in the codebook, which is in a separate pdf file.

Any paper which uses this data must cite Lo, Hashimoto, and Reiter (2008).

All analysis performed with STATA 10.0. This memo lists the commands needed to replicate models 1-7 in Table 1 of the paper. If you have any questions, please contact:

Dan Reiter
Department of Political Science
Emory University
Atlanta, Georgia 30322
dreiter@emory.edu
(404) 727-0111

Before running the models, the appropriate stset command is:

```
stset date1, id(id) failure(newwar) time0(date0) origin(time date0)
```

Model 1:

```
stcox archigosFIRC archigosFIRCInt capchange battletide thirdpartyfire index onedem5  
twodem5 twodem5Int tie Indeaths cfhist stakes contiguity contiguityInt, nohr efron  
cluster(LHRcluster)
```

Model 2:

```
stcox archigospuppet archigospuppetInt capchange battletide thirdpartyfire index onedem5  
twodem5 twodem5Int tie Indeaths cfhist stakes contiguity contiguityInt, nohr efron  
cluster(LHRcluster)
```

Model 3:

```
stcox wernerFIRC wernerFIRCInt capchange battletide thirdpartyfire index onedem5 twodem5 tie  
Indeaths cfhist cfhistInt stakes contiguity, nohr efron cluster(LHRcluster)
```

Model 4:

```
stcox archigosFIRC archigosFIRCInt capchange battletide thirdpartyfire p45caseindex onedem5  
twodem5 twodem5Int tie Indeaths cfhist stakes contiguity contiguityInt, nohr efron  
cluster(LHRcluster)
```

Model 5:

**stcox archigosFIRC archigosFIRCInt capchange battletide thirdpartycfire formal withdraw dmz ac
pk ext_inv internal detail info disp_res onedem5 twodem5 twodem5Int tie Indeaths cfhist stakes
contiguity contiguityInt, nohr efron cluster(LHRcluster)**

Model 6:

**stcox archigosFIRC archigosFIRCInt capchange battletide thirdpartycfire info onedem5
twodem5 twodem5Int tie Indeaths cfhist stakes contiguity contiguityInt, nohr efron
cluster(LHRcluster)**

Model 7:

**streg archigosFIRC archigosFIRCInt capchange battletide thirdpartycfire index onedem5
twodem5 twodem5Int tie Indeaths cfhist stakes contiguity contiguityInt, d(llog)
cluster(LHRcluster)**