

**\*\*\*Replication code for Costantino Pischedda, "Ethnic Conflict and the Limits of Nonviolent Resistance," *Security Studies*, 2020\*\*\***

```
clear  
set more off  
*use "NEC_data_Pischedda.dta",clear  
tsset campaign_id year
```

**\*\*some descriptive stats reported in the text when discussing selection effects\*\***

```
gen ind_media=.  
replace ind_media=1 if pi_newmedia==1 | pi_tradmedia==1  
replace ind_media=0 if (pi_newmedia==0 & pi_tradmedia==0) | (pi_newmedia==0 & pi_tradmedia==.) |  
(pi_newmedia==. & pi_tradmedia==0)
```

```
tab ind_media if ethnic_conflict==1 & anticolonial==0 & first_dummy==1
```

```
tab ind_media if ethnic_conflict==0 & anticolonial==0 & first_dummy==1
```

\*61% (ethnic) vs. 63% (non-ethnic)

```
tab media_outreach if ethnic_conflict==1 & anticolonial==0 & first_dummy==1
```

```
tab media_outreach if ethnic_conflict==0 & anticolonial==0 & first_dummy==1
```

\*76 (ethnic) vs. 73% (non-ethnic)

```
tab rad_ if ethnic_conflict==1 & anticolonial==0 & first_dummy==1
```

```
tab rad_ if ethnic_conflict==0 & anticolonial==0 & first_dummy==1
```

\*20% (ethnic) vs. 41% (non-ethnic)

**\*\*Descriptive stats\*\***

\*Table 1 (List of ethnic successes)

```
tab campaign if anticolonial==0 & ethnic_conflict==1 & outcome3==3
```

```
count if anticolonial==0 & ethnic_conflict==0 & outcome3==3
```

**\*\*Main analysis\*\***

**\*\*\*binary logit**

```
logit outcome_dummy ethnic_conflict timetostate if anticolonial==0,cluster(location)
```

```
estimates store m1, title(Model 1)
```

```
logit outcome_dummy ethnic_conflict soviet timetostate if anticolonial==0,cluster(location)
```

```
estimates store m2, title(Model 2)
```

```
logit outcome_dummy ethnic_conflict soviet lag_libdem timetostate if anticolonial==0,cluster(location)
```

```
estimates store m3, title(Model 3)
```

```
logit outcome_dummy ethnic_conflict soviet lag_libdem exclusion timetostate if  
anticolonial==0,cluster(location)
```

```
estimates store m4, title(Model 4)
```

```
logit outcome_dummy ethnic_conflict soviet exclusion lag_cirphysint timetostate if  
anticolonial==0,cluster(location)
```

**\*Table 2**

```
esttab m1 m2 m3 m4 using logitTable2.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(* 0.10 ** 0.05  
*** 0.01) noomitted
```

**\*Figure 1 (predicted probabilities from model 4, Table 2)**

```
logit outcome_dummy i.ethnic_conflict soviet lag_libdem exclusion timetostate if  
anticolonial==0,cluster(location)  
  
margins ethnic_conflict, at (soviet=0 exclusion=1) atmeans  
  
marginsplot, recast(scatter) xscale(range(-.5 1.5)) name(predicted_logit4) title("Predicted Probability of  
Success" "(95% CI)") ytitle("") xtitle("Ethnic Conflict")
```

**\*\*\*competing risks**

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=1)  
  
stcrreg ethnic_conflict if anticolonial==0, compete(outcome3=3) vce(cluster location) nolog  
estimates store m1, title(Model 1)  
  
stcrreg ethnic_conflict soviet if anticolonial==0, compete(outcome3=3) vce(cluster location) nolog  
estimates store m2, title(Model 2)  
  
stcrreg ethnic_conflict soviet lag_libdem if anticolonial==0, compete(outcome3=3) vce(cluster location)  
nolog  
estimates store m3, title(Model 3)  
  
stcrreg ethnic_conflict soviet lag_libdem exclusion if anticolonial==0, compete(outcome3=3) vce(cluster  
location) nolog  
estimates store m4, title(Model 4)  
  
stcrreg ethnic_conflict soviet lag_libdem exclusion urban_pop_perc if anticolonial==0,  
compete(outcome3=3) vce(cluster location) nolog  
estimates store m5, title(Model 5)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion perc_youth if anticolonial==0, compete(outcome3=3)
vce(cluster location) nolog
```

```
estimates store m6, title(Model 6)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion log_lagpercapita_constant if anticolonial==0,
compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m7, title(Model 7)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_poldurable if anticolonial==0,
compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m8, title(Model 8)
```

```
tab outcome3 if exclusion==0 & lag_libdem!=. & lag_cirphysint!=. & anticolonial==0
```

\*no campaign failure if no exclusion, so separation issue

```
*stcrreg ethnic_conflict soviet lag_libdem exclusion lag_cirphysint if anticolonial==0,
compete(outcome3=3) vce(cluster location) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem lag_cirphysint if anticolonial==0, compete(outcome3=3)
vce(cluster location) nolog
```

```
estimates store m9, title(Model 9)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion laggedother_campaign_region if anticolonial==0,
compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m10, title(Model 10)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_west_aid_percent if anticolonial==0 &
year>1972, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m11, title(Model 11)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion self_det if anticolonial==0, compete(outcome3=3)
vce(cluster location) nolog
```

```
estimates store m12, title(Model 12)
```

**\*\*campaign failure tables**

**\*Table A3**

```
esttab m1 m2 m3 m4 m5 m6 using Table3_failure.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(* 0.10  
** 0.05 *** 0.01) eform
```

**\*Table A4**

```
esttab m7 m8 m9 m10 m11 m12 using Table4_failure.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(*  
0.10 ** 0.05 *** 0.01) eform
```

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=3)
```

```
stcrreg ethnic_conflict if anticolonial==0, compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m1, title(Model 1)
```

```
stcrreg ethnic_conflict soviet if anticolonial==0, compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m2, title(Model 2)
```

```
stcrreg ethnic_conflict soviet lag_libdem if anticolonial==0, compete(outcome3=1) vce(cluster location)  
nolog
```

```
estimates store m3, title(Model 3)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion if anticolonial==0, compete(outcome3=1) vce(cluster  
location) nolog
```

```
estimates store m4, title(Model 4)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion urban_pop_perc if anticolonial==0,  
compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m5, title(Model 5)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion perc_youth if anticolonial==0, compete(outcome3=1)  
vce(cluster location) nolog
```

```
estimates store m6, title(Model 6)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion log_lagpercapita_constant if anticolonial==0,  
compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m7, title(Model 7)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_poldurable if anticolonial==0,  
compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m8, title(Model 8)
```

```
tab outcome3 if exclusion==0 & lag_libdem!=. & lag_cirphysint!=. & anticolonial==0
```

```
*no campaign failure if no exclusion, so separation issue
```

```
*stcrreg ethnic_conflict soviet lag_libdem exclusion lag_cirphysint if anticolonial==0,  
compete(outcome3=3) vce(cluster location) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem lag_cirphysint if anticolonial==0, compete(outcome3=1)  
vce(cluster location) nolog
```

```
estimates store m9, title(Model 9)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion laggedother_campaign_region if anticolonial==0,  
compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m10, title(Model 10)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_west_aid_percent if anticolonial==0 &  
year>1972, compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m11, title(Model 11)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion self_det if anticolonial==0, compete(outcome3=1)  
vce(cluster location) nolog
```

estimates store m12, title(Model 12)

## **\*\*campaign success tables**

### **\*Table A3**

```
esttab m1 m2 m3 m4 m5 m6 using Table3_success.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(*
0.10 ** 0.05 *** 0.01) eform
```

### **\*Table A4**

```
esttab m7 m8 m9 m10 m11 m12 using Table4_success.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(*
0.10 ** 0.05 *** 0.01) eform
```

## **\*\*Figure 1**

### **\*graph 2 in Figure 1 (campaign failure)**

```
sum lag_libdem if anticolonial==0,detail
```

```
*mean for liberal democracy is .1569615
```

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=1)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion if anticolonial==0, compete(outcome3=3) vce(cluster
location) nolog
```

```
*set soviet soviet and exclusion at median (0 and 1 respectively) and lag_libdem at mean (.1569615)
```

```
stcurve, cif at1(ethnic_conflict=0, soviet=0, lag_libdem=.1569615, exclusion=1) at2(ethnic_conflict=1,
soviet=0, lag_libdem=.1569615, exclusion=1) legend(off) title("Probability of Campaign Failure")
subtitle("for Ethnic vs. Nonethnic Unarmed Challenges") xttitle("Years of Campaign") ytick(0 0.1 0.2 0.3
0.4 0.5 0.6 0.7 0.8 0.9 1) ylabel(0 "0" 0.2 "0.2" 0.4 "0.4" 0.6 "0.6" 0.8 "0.8" 1 "1") xtick(0 1095.6 2191.2
3286.8 4382.4 5378.5) xlabel(0 "0" 1095.6 "3" 2191.2 "6" 3286.8 "9" 4382.4 "12") lwidth(1.3 thin)
```

### **\*graph 1 in Figure 2 (campaign success)**

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=3)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion if anticolonial==0, compete(outcome3=1) vce(cluster location) nolog
```

```
stcurve, cif at1(ethnic_conflict=0, soviet=0, lag_libdem=.1569615, exclusion=1) at2(ethnic_conflict=1, soviet=0, lag_libdem=.1569615, exclusion=1) legend(off) title("Probability of Campaign Success") subtitle("for Ethnic vs. Nonethnic Unarmed Challenges") xtitle("Years of Campaign") ytick(0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1) ylabel(0 "0" 0.2 "0.2" 0.4 "0.4" 0.6 "0.6" 0.8 "0.8" 1 "1") xtick(0 1095.6 2191.2 3286.8 4382.4 5378.5) xlabel(0 "0" 1095.6 "3" 2191.2 "6" 3286.8 "9" 4382.4 "12") lwidth(1.3 thin)
```

### **\*\*testing mechanisms of ethnic conflict\*\***

```
tsset campaign_id year
```

#### **\*civilian defection H3a**

```
logit state_def ethnic_conflict soviet lag_libdem exclusion timetostate if anticolonial==0 & (state_def==1 | state_def==0), cluster(location)
```

```
estimates store m1, title(Model 1)
```

#### **\*security defection H3b**

```
logit sec_def ethnic_conflict soviet lag_libdem exclusion timetostate if anticolonial==0 & (sec_def==0 | sec_def==1), cluster(location)
```

```
estimates store m2, title(Model 2)
```

#### **\*campaign size logit**

```
logit bivar_size ethnic_conflict log_pop urban_pop_perc perc_youth timetostate if anticolonial==0, cluster(location)
```

```
estimates store m3, title(Model 20)
```

### **\*Table 5**

```
esttab m1 m2 m3 using Table5.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(* 0.10 ** 0.05 *** 0.01) noomitted
```



**\*campaign outcome with share of state-controlling ethnic group, h3b (column 4 of Table 5)**

gen controlling\_majority=.

Replace controlling\_majority=1 if share\_controlling!=. & share\_controlling>.5

replace controlling\_majority=0 if share\_controlling!=. & share\_controlling<.4999999

gen controlling\_majority2=.

Replace controlling\_majority2=1 if share\_controlling!=. & share\_controlling>.20

replace controlling\_majority2=0 if share\_controlling!=. & share\_controlling<.1999999

gen ethnic\_majority=.

Replace ethnic\_majority=0 if (controlling\_majority==1 & ethnic\_conflict==0) | (controlling\_majority==0 & ethnic\_conflict==1) | (controlling\_majority==0 & ethnic\_conflict==0)

replace ethnic\_majority=1 if controlling\_majority==1 & ethnic\_conflict==1

gen ethnic\_majority2=.

Replace ethnic\_majority2=0 if (controlling\_majority2==1 & ethnic\_conflict==0) | (controlling\_majority2==0 & ethnic\_conflict==1) | (controlling\_majority2==0 & ethnic\_conflict==0)

replace ethnic\_majority2=1 if controlling\_majority2==1 & ethnic\_conflict==1

gen ethnic\_minority=.

Replace ethnic\_minority=0 if (controlling\_majority==0 & ethnic\_conflict==0) | (controlling\_majority==1 & ethnic\_conflict==1) | (controlling\_majority==1 & ethnic\_conflict==0)

replace ethnic\_minority=1 if controlling\_majority==0 & ethnic\_conflict==1

gen ethnic\_minority2=.

Replace ethnic\_minority2=0 if (controlling\_majority2==0 & ethnic\_conflict==0) | (controlling\_majority2==1 & ethnic\_conflict==1) | (controlling\_majority2==1 & ethnic\_conflict==0)

replace ethnic\_minority2=1 if controlling\_majority2==0 & ethnic\_conflict==1

gen NONethnic=0 if ethnic\_conflict==1

replace NONethnic=1 if ethnic\_conflict==0

logit outcome\_dummy ethnic\_majority NONethnic soviet lag\_libdem exclusion timetostate if  
anticolonial==0,cluster(location)

estimates store m3, title(Model 20)

**\*robustness check reported in footnote 90 of the article**

logit outcome\_dummy ethnic\_majority2 NONethnic soviet lag\_libdem exclusion timetostate if  
anticolonial==0,cluster(location)

**\*\*Robustness checks\*\***

**\*\*\*Logit analysis with battery of controls used in Tables 3 and 4**

logit outcome\_dummy ethnic\_conflict soviet lag\_libdem exclusion urban\_pop\_perc timetostate if  
anticolonial==0,cluster(location)

estimates store m1, title(Model 1)

logit outcome\_dummy ethnic\_conflict soviet lag\_libdem exclusion perc\_youth timetostate if  
anticolonial==0,cluster(location)

estimates store m2, title(Model 2)

logit outcome\_dummy ethnic\_conflict soviet lag\_libdem exclusion log\_lagpercapita\_constant  
timetostate if anticolonial==0,cluster(location)

estimates store m3, title(Model 3)

logit outcome\_dummy ethnic\_conflict soviet lag\_libdem exclusion lag\_poldurable timetostate if  
anticolonial==0,cluster(location)

estimates store m4, title(Model 4)

```
tab exclusion outcome_dummy if outcome3!=. & ethnic_conflict!=. & soviet!=. & lag_libdem!=. &
exclusion !=. & lag_cirphysint!=.
```

\*separation issue with exclusion

```
logit outcome_dummy ethnic_conflict soviet lag_libdem lag_cirphysint timetostate if
anticolonial==0,cluster(location)
```

```
estimates store m5, title(Model 5)
```

```
logit outcome_dummy ethnic_conflict soviet lag_libdem exclusion laggedother_campaign_region
timetostate if anticolonial==0,cluster(location)
```

```
estimates store m6, title(Model 6)
```

```
logit outcome_dummy ethnic_conflict soviet lag_libdem exclusion lag_west_aid_percent timetostate if
anticolonial==0 & year>1972,cluster(location)
```

```
estimates store m7, title(Model 7)
```

```
logit outcome_dummy ethnic_conflict soviet lag_libdem exclusion self_det timetostate if
anticolonial==0,cluster(location)
```

```
estimates store m8, title(Model 8)
```

### **\*Table A1**

```
esttab m1 m2 m3 m4 using TableA1.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(* 0.10 ** 0.05 ***
0.01) noomitted
```

### **\*Table A2**

```
esttab m5 m6 m7 m8 using TableA2.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(* 0.10 ** 0.05 ***
0.01) noomitted
```

**\*\*\*Analysis using sample with no missing values (variables used in main 12 specification, with no missing values)**

```
*variables=ethnic_conflict soviet lag_libdem exclusion urban_pop_perc perc_youth
log_lag_percapita_pwt lag_cirphysint laggedother_campaign_region lag_durable lag_west_aid_percent
self_det
```

gen touse=.

Replace touse=1 if ethnic\_conflict!=. & exclusion!=. & soviet!=. & lag\_libdem!=. & urban\_pop\_perc!=. & perc\_youth!=. & log\_lagpercapita\_constant!=. & laggedother\_campaign\_region!=. & lag\_cirphysint!=. & lag\_poldurable!=. & lag\_west\_aid\_percent!=. & self\_det!=. & anticolonial==0

\*164 non missing obs for all variables in main models

### **\*\*logit analysis**

logit outcome\_dummy ethnic\_conflict timetostate if touse==1 & anticolonial==0,cluster(location)

estimates store m1, title(Model 1)

logit outcome\_dummy ethnic\_conflict soviet timetostate if touse==1 & anticolonial==0,cluster(location)

estimates store m2, title(Model 2)

logit outcome\_dummy ethnic\_conflict soviet lag\_libdem timetostate if touse==1 & anticolonial==0,cluster(location)

estimates store m3, title(Model 3)

\*exclusion=0 perfectly predicts success with this restricted sample, so I can't include the variable

\*logit outcome\_dummy ethnic\_conflict soviet lag\_libdem exclusion timetostate if touse==1 & anticolonial==0,cluster(location)

\*estimates store m4, title(Model 4)

### **\*Table A3**

esttab m1 m2 m3 using TableA3.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(\* 0.10 \*\* 0.05 \*\*\* 0.01)  
noomitted

### **\*\*competing risks**

stset edate, id(campaign\_id) origin(time sdate) fail(outcome3=1)

stcrreg ethnic\_conflict if anticolonial==0 & touse==1, compete(outcome3=3) vce(cluster location) nolog

```
estimates store m1, title(Model 1)
```

```
stcrreg ethnic_conflict soviet if anticolonial==0 & touse==1, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m2, title(Model 2)
```

```
stcrreg ethnic_conflict soviet lag_libdem if anticolonial==0 & touse==1, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m3, title(Model 3)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion if anticolonial==0 & touse==1, compete(outcome3=3) vce(cluster location) nolog
```

\*exclusion=0 perfectly predicts success with this restricted sample, so I can't include the variable

```
stcrreg ethnic_conflict soviet lag_libdem urban_pop_perc if anticolonial==0 & touse==1, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m4, title(Model 4)
```

```
stcrreg ethnic_conflict soviet lag_libdem perc_youth if anticolonial==0 & touse==1, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m5, title(Model 5)
```

#### **\*Table A4 (failure)**

```
esttab m1 m2 m3 m4 m5 using TableA4_failure.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(* 0.10 ** 0.05 *** 0.01) eform
```

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=3)
```

```
stcrreg ethnic_conflict if anticolonial==0 & touse==1, compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m6, title(Model 6)
```

```
stcrreg ethnic_conflict soviet if anticolonial==0 & touse==1, compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m7, title(Model 7)
```

```
stcrreg ethnic_conflict soviet lag_libdem if anticolonial==0 & touse==1, compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m8, title(Model 8)
```

```
*stcrreg ethnic_conflict soviet lag_libdem exclusion if anticolonial==0 & touse==1,
compete(outcome3=1) vce(cluster location) nolog
```

\*exclusion=0 perfectly predicts success with this restricted sample, so I can't include the variable

```
stcrreg ethnic_conflict soviet lag_libdem urban_pop_perc if anticolonial==0 & touse==1,
compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m9, title(Model 9)
```

```
stcrreg ethnic_conflict soviet lag_libdem perc_youth if anticolonial==0 & touse==1,
compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m10, title(Model 10)
```

#### **\*Table A4 (success)**

```
esttab m6 m7 m8 m9 m10 using TableA4_success.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(* 0.10
** 0.05 *** 0.01) eform
```

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=1)
```

```
stcrreg ethnic_conflict soviet lag_libdem log_lagpercapita_constant if anticolonial==0 & touse==1,
compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m1, title(Model 1)
```

```
stcrreg ethnic_conflict soviet lag_libdem lag_poldurable if anticolonial==0 & touse==1,
compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m2, title(Model 2)
```

```
stcrreg ethnic_conflict soviet lag_libdem lag_cirphysint if anticolonial==0 & touse==1,
compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m3, title(Model 3)
```

```
*stcrreg ethnic_conflict soviet lag_libdem exclusion if anticolonial==0 & touse==1,
compete(outcome3=3) vce(cluster location) nolog
```

\*exclusion=0 perfectly predicts success with this restricted sample, so I can't include the variable

```
stcrreg ethnic_conflict soviet lag_libdem laggedother_campaign_region if anticolonial==0 & touse==1,
compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m4, title(Model 4)
```

```
stcrreg ethnic_conflict soviet lag_libdem lag_west_aid_percent if anticolonial==0 & touse==1,
compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m5, title(Model 5)
```

```
stcrreg ethnic_conflict soviet lag_libdem self_det if anticolonial==0 & touse==1, compete(outcome3=3)
vce(cluster location) nolog
```

```
estimates store m6, title(Model 6)
```

### **\*Table A5 (failure)**

```
esttab m1 m2 m3 m4 m5 m6 using TableA5_failure.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(*
0.10 ** 0.05 *** 0.01) eform
```

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=3)
```

```
stcrreg ethnic_conflict soviet lag_libdem log_lagpercapita_constant if anticolonial==0 & touse==1,
compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m1, title(Model 1)
```

```
stcrreg ethnic_conflict soviet lag_libdem lag_poldurable if anticolonial==0 & touse==1,
compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m2, title(Model 2)
```

```
stcrreg ethnic_conflict soviet lag_libdem lag_cirphysint if anticolonial==0 & touse==1,
compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m3, title(Model 3)
```

```
*stcrreg ethnic_conflict soviet lag_libdem exclusion if anticolonial==0 & touse==1,
compete(outcome3=3) vce(cluster location) nolog
```

\*exclusion=0 perfectly predicts success with this restricted sample, so I can't include the variable

```
stcrreg ethnic_conflict soviet lag_libdem laggedother_campaign_region if anticolonial==0 & touse==1,
compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m4, title(Model 4)
```

```
stcrreg ethnic_conflict soviet lag_libdem lag_west_aid_percent if anticolonial==0 & touse==1,
compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m5, title(Model 5)
```

```
stcrreg ethnic_conflict soviet lag_libdem self_det if anticolonial==0 & touse==1, compete(outcome3=1)
vce(cluster location) nolog
estimates store m6, title(Model 6)
```

### **\*Table A5 (success)**

```
esttab m1 m2 m3 m4 m5 m6 using TableA5_success.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(*
0.10 ** 0.05 *** 0.01) eform
```

### **\*\*\*Robustness checks for competing risks with additional controls**

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=3)
```

#### **\*size of security forces**

\*soviet is omitted because of collinearity; there is no case of soviet==1 in this sample

```
tab outcome3 if soviet==1 & lag_libdem!=. & exclusion!=. & log_forces!=. & anticolonial==0
```

\*separation issue with exclusion, as no case of failure when exclusion=0

```
tab outcome3 if exclusion==0 & lag_libdem!=. & exclusion!=. & log_forces!=. & anticolonial==0
```

```
stcrreg ethnic_conflict lag_libdem log_forces if anticolonial==0, compete(outcome3=1) vce(cluster
location) nolog
```

```
estimates store m1, title(Model 1)
```

#### **\*manufacturing**

```
tab outcome3 if soviet==1 & lag_libdem!=. & exclusion!=. & lag_manufacturing!=. & anticolonial==0
```

\*soviet is omitted because of collinearity; there is no case of soviet==1 in this sample

```
stcrreg ethnic_conflict lag_libdem exclusion lag_manufacturing if
anticolonial==0, compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m2, title(Model 2)
```



### **\*cold war**

```
tab outcome3 if soviet==1 & lag_libdem!=. & exclusion!=. & anticolonial==0
```

```
tab outcome3 if soviet==0 & lag_libdem!=. & exclusion!=. & anticolonial==0
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion cw if anticolonial==0,compete(outcome3=1)  
vce(cluster location) nolog
```

```
estimates store m3, title(Model 3)
```

### **\*number of ethnic groups**

```
tab outcome3 if soviet==1 & lag_libdem!=. & exclusion!=. & number_groups!=. & anticolonial==0
```

```
tab outcome3 if soviet==0 & lag_libdem!=. & exclusion!=. & number_groups!=. & anticolonial==0
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion number_groups if  
anticolonial==0,compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m4, title(Model 4)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion number_groups interaction_number if  
anticolonial==0,compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m5, title(Model 5)
```

### **\*Table A6 (success)**

```
esttab m1 m2 m3 m4 m5 using TableA6_success.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(* 0.10  
** 0.05 *** 0.01) eform
```

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=1)
```

### **\*size of security forces**

\*soviet is omitted because of collinearity; there is no case of soviet==1 in this sample

```
tab outcome3 if exclusion==0 & lag_libdem!=. & exclusion!=. & log_forces!=. & anticolonial==0
```

```
stcrreg ethnic_conflict lag_libdem log_forces if anticolonial==0, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m1, title(Model 1)
```

### **\*manufacturing**

```
tab outcome3 soviet if lag_libdem!=. & exclusion!=. & lag_manufacturing!=. & anticolonial==0
```

\*soviet is omitted because of collinearity; there is no case of soviet==1 in this sample

```
stcrreg ethnic_conflict lag_libdem exclusion lag_manufacturing if anticolonial==0, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m2, title(Model 2)
```

### **\*cold war**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion cw if anticolonial==0, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m3, title(Model 3)
```

### **\*number of ethnic groups**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion number_groups if anticolonial==0, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m4, title(Model 4)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion number_groups interaction_number if anticolonial==0, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m5, title(Model 5)
```

### **\*Table A6 (failure)**

```
esttab m1 m2 m3 m4 m5 using TableA6_failure.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(* 0.10 ** 0.05 *** 0.01) eform
```

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=3)
```

### **\*population**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion log_pop if anticolonial==0,compete(outcome3=1)  
vce(cluster location) nolog
```

```
estimates store m1, title(Model 1)
```

### **\*coups**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion moving_a if anticolonial==0,compete(outcome3=1)  
vce(cluster location) nolog
```

```
estimates store m2, title(Model 2)
```

### **\*with square term of repressiveness to capture nonlinearities**

```
tab outcome3 if exclusion==0 & lag_libdem!=. & lag_cirphysint!=. & anticolonial==0
```

\*separation with exclusion

```
stcrreg ethnic_conflict soviet lag_libdem lag_cirphysint lag_cirphysint_square if  
anticolonial==0,compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m3, title(Model 3)
```

### **\*campaign ethnic diversity dummy from NAVCO 2.0**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion cdivers_ethnicity if  
anticolonial==0,compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m4, title(Model 4)
```

### **\*international sanctions in response to repression of campaign from NAVCO 2.0**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion sdirect if anticolonial==0,compete(outcome3=1)  
vce(cluster location) nolog
```

```
estimates store m5, title(Model 5)
```

**\*Table A7 (success)**

```
esttab m1 m2 m3 m4 m5 using TableA7_success.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(* 0.10  
** 0.05 *** 0.01) eform
```

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=1)
```

**\*population**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion log_pop if anticolonial==0, compete(outcome3=3)  
vce(cluster location) nolog
```

```
estimates store m1, title(Model 1)
```

**\*coups**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion moving_a if anticolonial==0, compete(outcome3=3)  
vce(cluster location) nolog
```

```
estimates store m2, title(Model 2)
```

**\*with square term of repressiveness to capture nonlinearities**

```
tab outcome3 if exclusion==0 & lag_libdem!=. & lag_cirphysint!=. & anticolonial==0
```

\*separation with exclusion

```
stcrreg ethnic_conflict soviet lag_libdem lag_cirphysint lag_cirphysint_square if  
anticolonial==0, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m3, title(Model 3)
```

**\*campaign ethnic diversity dummy from NAVCO 2.0**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion cdivers_ethnicity if  
anticolonial==0, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m4, title(Model 4)
```

**\*international sanctions in response to repression of campaign from NAVCO 2.0**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion sdirect if anticolonial==0,compete(outcome3=3)
vce(cluster location) nolog
estimates store m5, title(Model 5)
```

#### **\*Table A7 (failure)**

```
esttab m1 m2 m3 m4 m5 using TableA7_failure.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(* 0.10 **
0.05 *** 0.01) eform
```

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=3)
```

#### **\*categorical variable for presence of alternative campaign media**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion alternative_media if
anticolonial==0,compete(outcome3=1) vce(cluster location) nolog
estimates store m1, title(Model 1)
```

#### **\*dummy for alternative media**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion alternative_media_dummy if
anticolonial==0,compete(outcome3=1) vce(cluster location) nolog
estimates store m2, title(Model 2)
```

#### **\*polarization**

\*soviet drops as ETHPOL is missing for all soviet=1

```
stcrreg ethnic_conflict lag_libdem exclusion ETHPOL if anticolonial==0,compete(outcome3=1)
vce(cluster location) nolog
estimates store m3, title(Model 3)
```

#### **\*media density index**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion mdi if anticolonial==0,compete(outcome3=1)
vce(cluster location) nolog
```

```
estimates store m4, title(Model 4)
```

#### **\*radical flank**

```
gen rad_flank_dummy=.
```

```
Replace rad_flank_dummy=0 if (rad_flank==0 | rad_flank==1)
```

```
replace rad_flank_dummy=1 if (rad_flank==2)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion rad_flank_dummy if  
anticolonial==0, compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m5, title(Model 5)
```

#### **\*regional dummies (with Western Europe as the baseline)**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion LA EE SA SEA MENA SSA EA if  
anticolonial==0, compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m6, title(Model 6)
```

#### **\*Table A8 (success)**

```
esttab m1 m2 m3 m4 m5 m6 using mlogitTableA8_success.rtf, cells(b(star fmt(3)) t(par fmt(2)))  
starlevels(* 0.10 ** 0.05 *** 0.01) eform
```

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=1)
```

#### **\*categorical variable for presence of alternative campaign media**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion alternative_media if  
anticolonial==0, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m1, title(Model 1)
```

#### **\*dummy for alternative media**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion alternative_media_dummy if  
anticolonial==0,compete(outcome3=3) vce(cluster location) nolog  
estimates store m2, title(Model 2)
```

### **\*polarization**

\*soviet drops as ETHPOL is missing for all soviet=1

```
stcrreg ethnic_conflict lag_libdem exclusion ETHPOL if anticolonial==0,compete(outcome3=3)  
vce(cluster location) nolog  
estimates store m3, title(Model 3)
```

### **\*media density index**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion mdi if anticolonial==0,compete(outcome3=3)  
vce(cluster location) nolog  
estimates store m4, title(Model 4)
```

### **\*radical flank**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion rad_flank_dummy if  
anticolonial==0,compete(outcome3=3) vce(cluster location) nolog  
estimates store m5, title(Model 5)
```

### **\*regional dummies (with Western Europe as the baseline)**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion LA EE SA SEA MENA SSA EA if  
anticolonial==0,compete(outcome3=3) vce(cluster location) nolog  
estimates store m6, title(Model 6)
```

### **\*Table A8 (failure)**

```
esttab m1 m2 m3 m4 m5 m6 using TableA8_failure.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(*  
0.10 ** 0.05 *** 0.01) eform
```

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=3)
```

**\*personalist dummies**

```
stcrreg ethnic_conflict soviet personalistic democratic exclusion if  
anticolonial==0, compete(outcome3=1) vce(cluster location) nolog  
estimates store m1, title(Model 1)
```

```
stcrreg ethnic_conflict soviet personalistic2 democratic exclusion if  
anticolonial==0, compete(outcome3=1) vce(cluster location) nolog  
estimates store m2, title(Model 2)
```

**\*military regime dummies**

```
stcrreg ethnic_conflict soviet military democratic exclusion if anticolonial==0, compete(outcome3=1)  
vce(cluster location) nolog  
estimates store m3, title(Model 3)
```

```
stcrreg ethnic_conflict soviet military2 democratic exclusion if anticolonial==0, compete(outcome3=1)  
vce(cluster location) nolog  
estimates store m4, title(Model 4)
```

**\*Table A9 (success)**

```
esttab m1 m2 m3 m4 using TableA9_success.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(* 0.10 **  
0.05 *** 0.01) eform
```

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=1)
```

**\*personalist dummies**



```
stcrreg ethnic_conflict soviet personalistic democratic exclusion if  
anticolonial==0,compete(outcome3=3) vce(cluster location) nolog  
estimates store m1, title(Model 1)
```

```
stcrreg ethnic_conflict soviet personalistic2 democratic exclusion if  
anticolonial==0,compete(outcome3=3) vce(cluster location) nolog  
estimates store m2, title(Model 2)
```

### **\*military regime dummies**

```
stcrreg ethnic_conflict soviet military democratic exclusion if anticolonial==0,compete(outcome3=3)  
vce(cluster location) nolog  
estimates store m3, title(Model 3)
```

```
stcrreg ethnic_conflict soviet military2 democratic exclusion if anticolonial==0,compete(outcome3=3)  
vce(cluster location) nolog  
estimates store m4, title(Model 4)
```

### **\*Table A9 (failure)**

```
esttab m1 m2 m3 m4 using TableA9_failure.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(* 0.10 **  
0.05 *** 0.01) eform
```

### **\*\*alternative measures of regime type and human rights**

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=3)
```

### **\*polity2**

```
stcrreg ethnic_conflict soviet lag_polity2 exclusion if anticolonial==0,compete(outcome3=1) vce(cluster  
location) nolog  
estimates store m1, title(Model 1)
```

**\*polity2 square, to capture nonlinearities**

```
stcrreg ethnic_conflict soviet lag_polity2 exclusion lag_polity_square if  
anticolonial==0,compete(outcome3=1) vce(cluster location) nolog  
  
estimates store m2, title(Model 2)
```

**\*indicator based on two polity2 component variables, indicating whether a regime holds competitive elections (EXREC >7) and has effective political participation (PARCOMP=0 or >2)**

\*data from from Chenoweth and Ulfelder

```
stcrreg ethnic_conflict soviet lag_dem_dummy exclusion if anticolonial==0,compete(outcome3=1)  
vce(cluster location) nolog  
  
estimates store m3, title(Model 3)
```

**\*polity2 trichotomous (democracy as baseline)**

```
stcrreg ethnic_conflict soviet lag_auto3 lag_mixed3 exclusion if anticolonial==0,compete(outcome3=1)  
vce(cluster location) nolog  
  
estimates store m4, title(Model 4)
```

**\*latent human rights**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_latentmean if  
anticolonial==0,compete(outcome3=1) vce(cluster location) nolog  
  
estimates store m5, title(Model 5)
```

**\*Table A10 (success)**

```
esttab m1 m2 m3 m4 m5 using TableA10success.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(* 0.10  
** 0.05 *** 0.01) eform
```

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=1)
```

**\*polity2**

```
stcrreg ethnic_conflict soviet lag_polity2 exclusion if anticolonial==0,compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m1, title(Model 1)
```

**\*polity2 square, to capture nonlinearities**

```
stcrreg ethnic_conflict soviet lag_polity2 exclusion lag_polity_square if anticolonial==0,compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m2, title(Model 2)
```

**\*indicator based on two polity2 component variables, indicating whether a regime holds competitive elections (EXREC >7) and has effective political participation (PARCOMP=0 or >2)**

\*data from from Chenoweth and Ulfelder

```
stcrreg ethnic_conflict soviet lag_dem_dummy exclusion if anticolonial==0,compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m3, title(Model 3)
```

**\*polity2 trichotomous (democracy as baseline)**

```
stcrreg ethnic_conflict soviet lag_auto3 lag_mixed3 exclusion if anticolonial==0,compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m4, title(Model 4)
```

**\*latent human rights**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_latentmean if anticolonial==0,compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m5, title(Model 5)
```

**\*Table A10 (failure)**

```
esttab m1 m2 m3 m4 m5 using TableA10failure.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(* 0.10 ** 0.05 *** 0.01) eform
```

### **\*\*\*Robustness checks with alternative dataset**

\*use "NEC\_data\_robustness\_Pischedda", clear

\*This alternative dataset includes campaign-years that were not included in the database used for the main analysis because they do not appear to meet NAVCO 2.0s' own criteria

```
tsset campaign_id year
```

### **\*\*\*logit analysis**

```
logit outcome_dummy ethnic_conflict timetostate if anticolonial==0,cluster(location)
```

```
estimates store m1, title(Model 1)
```

```
logit outcome_dummy ethnic_conflict soviet timetostate if anticolonial==0,cluster(location)
```

```
estimates store m2, title(Model 3)
```

```
logit outcome_dummy ethnic_conflict soviet lag_libdem timetostate if anticolonial==0,cluster(location)
```

```
estimates store m3, title(Model 3)
```

```
logit outcome_dummy ethnic_conflict soviet lag_libdem exclusion timetostate if  
anticolonial==0,cluster(location)
```

```
estimates store m4, title(Model 4)
```

### **\*Table A11**

```
esttab m1 m2 m3 m4 using TableA11.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(* 0.10 ** 0.05 ***  
0.01) noomitted
```

### **\*\*\*competing risks**

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=3)
```

```
stcrreg ethnic_conflict if anticolonial==0, compete(outcome3=1) vce(cluster location) nolog
estimates store m1, title(Model 12)
```

```
stcrreg ethnic_conflict soviet if anticolonial==0, compete(outcome3=1) vce(cluster location) nolog
estimates store m2, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem if anticolonial==0, compete(outcome3=1) vce(cluster location)
nolog
estimates store m3, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion if anticolonial==0, compete(outcome3=1) vce(cluster
location) nolog
estimates store m4, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion urban_pop_perc if anticolonial==0,
compete(outcome3=1) vce(cluster location) nolog
estimates store m5, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion perc_youth if anticolonial==0, compete(outcome3=1)
vce(cluster location) nolog
estimates store m6, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion log_lagpercapita_constant if anticolonial==0,
compete(outcome3=1) vce(cluster location) nolog
estimates store m7, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_poldurable if anticolonial==0,
compete(outcome3=1) vce(cluster location) nolog
estimates store m8, title(Model 12)
```

```
*tab outcome3 if exclusion==0 & lag_libdem!=. & lag_cirphysint!=. & anticolonial==0
```

\*no campaign failure if no exclusion, so separation issue

```
*stcrreg ethnic_conflict soviet lag_libdem exclusion lag_cirphysint if anticolonial==0,  
compete(outcome3=3) vce(cluster location) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_cirphysint if anticolonial==0,  
compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m9, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion laggedother_campaign_region if anticolonial==0,  
compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m10, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_west_aid_percent if anticolonial==0 &  
year>1972, compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m11, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion self_det if anticolonial==0, compete(outcome3=1)  
vce(cluster location) nolog
```

```
estimates store m12, title(Model 12)
```

### **\*Table A12 (success)**

```
esttab m1 m2 m3 m4 m5 m6 using TableA12_success.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(*  
0.10 ** 0.05 *** 0.01) eform
```

### **\*Table A13 (success)**

```
esttab m7 m8 m9 m10 m11 m12 using TableA13_success.rtf, cells(b(star fmt(3)) t(par fmt(2)))  
starlevels(* 0.10 ** 0.05 *** 0.01) eform
```

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=1)
```

```
stcrreg ethnic_conflict if anticolonial==0, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m1, title(Model 1)
```

```
stcrreg ethnic_conflict soviet if anticolonial==0, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m2, title(Model 2)
```

```
stcrreg ethnic_conflict soviet lag_libdem if anticolonial==0, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m3, title(Model 3)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion if anticolonial==0, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m4, title(Model 4)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion urban_pop_perc if anticolonial==0, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m5, title(Model 5)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion perc_youth if anticolonial==0, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m6, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion log_lagpercapita_constant if anticolonial==0, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m7, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_poldurable if anticolonial==0, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m8, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_cirphysint if anticolonial==0, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m9, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion laggedother_campaign_region if anticolonial==0,  
competes(outcome3=3) vce(cluster location) nolog
```

```
estimates store m10, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_west_aid_percent if anticolonial==0 &  
year>1972, competes(outcome3=3) vce(cluster location) nolog
```

```
estimates store m11, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion self_det if anticolonial==0, competes(outcome3=3)  
vce(cluster location) nolog
```

```
estimates store m12, title(Model 12)
```

### **\*Table A12 (failure)**

```
esttab m1 m2 m3 m4 m5 m6 using TableA12_failure.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(*  
0.10 ** 0.05 *** 0.01) eform
```

### **\*Table A13 (failure)**

```
esttab m7 m8 m9 m10 m11 m12 using TableA13_failure.rtf, cells(b(star fmt(3)) t(par fmt(2)))  
starlevels(* 0.10 ** 0.05 *** 0.01) eform
```

### **\*\*\*robustness checks to dropping first intifada**

```
clear
```

```
set more off
```

```
*use "NEC_data_Pischedda.dta",clear
```

```
tsset campaign_id year
```



## **\*\*logit**

```
logit outcome_dummy ethnic_conflict timetostate if anticolonial==0 & campaign!="Palestinian Liberation",cluster(location)
```

```
estimates store m1, title(Model 1)
```

```
logit outcome_dummy ethnic_conflict soviet timetostate if anticolonial==0 & campaign!="Palestinian Liberation",cluster(location)
```

```
estimates store m2, title(Model 2)
```

```
logit outcome_dummy ethnic_conflict soviet lag_libdem timetostate if anticolonial==0 & campaign!="Palestinian Liberation",cluster(location)
```

```
estimates store m3, title(Model 3)
```

```
logit outcome_dummy ethnic_conflict soviet lag_libdem exclusion timetostate if anticolonial==0 & campaign!="Palestinian Liberation",cluster(location)
```

```
estimates store m4, title(Model 4)
```

## **\*Table A14**

```
esttab m1 m2 m3 m4 using TableA14.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(* 0.10 ** 0.05 *** 0.01) noomitted
```

## **\*\*competing risks**

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=3)
```

```
stcrreg ethnic_conflict if anticolonial==0 & campaign!="Palestinian Liberation", compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m1, title(Model 12)
```

```
stcrreg ethnic_conflict soviet if anticolonial==0 & campaign!="Palestinian Liberation",  
compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m2, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem if anticolonial==0 & campaign!="Palestinian Liberation",  
compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m3, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion if anticolonial==0 & campaign!="Palestinian  
Liberation", compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m4, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion urban_pop_perc if anticolonial==0 &  
campaign!="Palestinian Liberation", compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m5, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion perc_youth if anticolonial==0 &  
campaign!="Palestinian Liberation", compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m6, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion log_lagpercapita_constant if anticolonial==0 &  
campaign!="Palestinian Liberation", compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m7, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_poldurable if anticolonial==0 &  
campaign!="Palestinian Liberation", compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m8, title(Model 12)
```

```
tab outcome3 if exclusion==0 & lag_libdem!=. & lag_cirphysint!=. & anticolonial==0 &  
campaign!="Palestinian Liberation"
```

\*no campaign failure if no exclusion, so separation issue

```
*stcrreg ethnic_conflict soviet lag_libdem exclusion lag_cirphysint if anticolonial==0,  
compete(outcome3=3) vce(cluster location) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem lag_cirphysint if anticolonial==0 & campaign!="Palestinian  
Liberation", compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m9, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion laggedother_campaign_region if anticolonial==0 &  
campaign!="Palestinian Liberation", compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m10, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_west_aid_percent if anticolonial==0 & year>1972  
& campaign!="Palestinian Liberation", compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m11, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion self_det if anticolonial==0 & campaign!="Palestinian  
Liberation", compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m12, title(Model 12)
```

#### **\*Table A15 (success)**

```
esttab m1 m2 m3 m4 m5 m6 using TableA15_success.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(*  
0.10 ** 0.05 *** 0.01) eform
```

#### **\*Table A16 (success)**

```
esttab m7 m8 m9 m10 m11 m12 using TableA16_success.rtf, cells(b(star fmt(3)) t(par fmt(2)))  
starlevels(* 0.10 ** 0.05 *** 0.01) eform
```

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=1)
```

```
stcrreg ethnic_conflict if anticolonial==0 & campaign!="Palestinian Liberation", compete(outcome3=3)  
vce(cluster location) nolog
```

```
estimates store m1, title(Model 12)
```

```
stcrreg ethnic_conflict soviet if anticolonial==0 & campaign!="Palestinian Liberation",  
compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m2, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem if anticolonial==0 & campaign!="Palestinian Liberation",  
compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m3, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion if anticolonial==0 & campaign!="Palestinian  
Liberation", compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m4, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion urban_pop_perc if anticolonial==0 &  
campaign!="Palestinian Liberation", compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m5, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion perc_youth if anticolonial==0 &  
campaign!="Palestinian Liberation", compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m6, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion log_lagpercapita_constant if anticolonial==0 &  
campaign!="Palestinian Liberation", compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m7, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_poldurable if anticolonial==0 &  
campaign!="Palestinian Liberation", compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m8, title(Model 12)
```

```
tab outcome3 if exclusion==0 & lag_libdem!=. & lag_cirphysint!=. & anticolonial==0 &  
campaign!="Palestinian Liberation"
```

\*no campaign failure if no exclusion, so separation issue

```
*stcrreg ethnic_conflict soviet lag_libdem exclusion lag_cirphysint if anticolonial==0,  
compete(outcome3=3) vce(cluster location) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem lag_cirphysint if anticolonial==0, compete(outcome3=3)  
vce(cluster location) nolog
```

```
estimates store m9, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion laggedother_campaign_region if anticolonial==0 &  
campaign!="Palestinian Liberation", compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m10, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_west_aid_percent if anticolonial==0 & year>1972  
& campaign!="Palestinian Liberation", compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m11, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion self_det if anticolonial==0 & campaign!="Palestinian  
Liberation", compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m12, title(Model 12)
```

#### **\*Table A15 (failure)**

```
esttab m1 m2 m3 m4 m5 m6 using TableA15_failure.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(*  
0.10 ** 0.05 *** 0.01) eform
```

#### **\*Table A16 (failure)**

```
esttab m7 m8 m9 m10 m11 m12 using TableA16_failure.rtf, cells(b(star fmt(3)) t(par fmt(2)))  
starlevels(* 0.10 ** 0.05 *** 0.01) eform
```

### **\*\*\*Robustness checks to dropping East Timor campaign**

```
gen timor_drop=0
```

```
replace timor_drop=1 if campaign=="Timorese resistance" & year<1999
```

**\*logit is identical to basic analysis reported in table 2 of article, so not reported in robustness checks**

### **\*\*competing risks**

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=3)
```

```
stcrreg ethnic_conflict if anticolonial==0 & timor_drop==0, compete(outcome3=1) vce(cluster location)  
nolog
```

```
estimates store m1, title(Model 12)
```

```
stcrreg ethnic_conflict soviet if anticolonial==0 & timor_drop==0, compete(outcome3=1) vce(cluster  
location) nolog
```

```
estimates store m2, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem if anticolonial==0 & timor_drop==0, compete(outcome3=1)  
vce(cluster location) nolog
```

```
estimates store m3, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion if anticolonial==0 & timor_drop==0,  
compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m4, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion urban_pop_perc if anticolonial==0 & timor_drop==0,  
compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m5, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion perc_youth if anticolonial==0 & timor_drop==0,
compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m6, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion log_lagpercapita_constant if anticolonial==0 &
timor_drop==0, compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m7, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_poldurable if anticolonial==0 & timor_drop==0,
compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m8, title(Model 12)
```

```
tab outcome3 if exclusion==0 & lag_libdem!=. & lag_cirphysint!=. & anticolonial==0 & timor_drop==0
```

\*no campaign failure if no exclusion, so separation issue

```
*stcrreg ethnic_conflict soviet lag_libdem exclusion lag_cirphysint if anticolonial==0,
compete(outcome3=3) vce(cluster location) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem lag_cirphysint if anticolonial==0 & timor_drop==0,
compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m9, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion laggedother_campaign_region if anticolonial==0 &
timor_drop==0, compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m10, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_west_aid_percent if anticolonial==0 & year>1972
& timor_drop==0, compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m11, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion self_det if anticolonial==0 & timor_drop==0,
compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m12, title(Model 12)
```

**\*Table A17 (success)**

```
esttab m1 m2 m3 m4 m5 m6 using TableA17_success.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(*  
0.10 ** 0.05 *** 0.01) eform
```

**\*Table A18 (success)**

```
esttab m7 m8 m9 m10 m11 m12 using TableA18_success.rtf, cells(b(star fmt(3)) t(par fmt(2)))  
starlevels(* 0.10 ** 0.05 *** 0.01) eform
```

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=1)
```

```
stcrreg ethnic_conflict if anticolonial==0 & timor_drop==0, compete(outcome3=3) vce(cluster location)  
nolog
```

```
estimates store m1, title(Model 1)
```

```
stcrreg ethnic_conflict soviet if anticolonial==0 & timor_drop==0, compete(outcome3=3) vce(cluster  
location) nolog
```

```
estimates store m2, title(Model 2)
```

```
stcrreg ethnic_conflict soviet lag_libdem if anticolonial==0 & timor_drop==0, compete(outcome3=3)  
vce(cluster location) nolog
```

```
estimates store m3, title(Model 3)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion if anticolonial==0 & timor_drop==0,  
compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m4, title(Model 4)
```



```
stcrreg ethnic_conflict soviet lag_libdem exclusion urban_pop_perc if anticolonial==0 & timor_drop==0,
compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m5, title(Model 5)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion perc_youth if anticolonial==0 & timor_drop==0,
compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m6, title(Model 6)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion log_lagpercapita_constant if anticolonial==0 &
timor_drop==0, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m7, title(Model 7)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_poldurable if anticolonial==0 & timor_drop==0,
compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m8, title(Model 8)
```

```
tab outcome3 if exclusion==0 & lag_libdem!=. & lag_cirphysint!=. & anticolonial==0 & timor_drop==0
```

```
*no campaign failure if no exclusion, so separation issue
```

```
*stcrreg ethnic_conflict soviet lag_libdem exclusion lag_cirphysint if anticolonial==0,
compete(outcome3=3) vce(cluster location) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem lag_cirphysint if anticolonial==0 & timor_drop==0,
compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m9, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion laggedother_campaign_region if anticolonial==0 &
timor_drop==0, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m10, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_west_aid_percent if anticolonial==0 & year>1972
& timor_drop==0, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m11, title(Model 12)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion self_det if anticolonial==0 & timor_drop==0,
compete(outcome3=3) vce(cluster location) nolog
estimates store m12, title(Model 12)
```

**\*Table A17 (failure)**

```
esttab m1 m2 m3 m4 m5 m6 using TableA17_failure.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(*
0.10 ** 0.05 *** 0.01) eform
```

**\*Table A18 (failure)**

```
esttab m7 m8 m9 m10 m11 m12 using TableA18_failure.rtf, cells(b(star fmt(3)) t(par fmt(2)))
starlevels(* 0.10 ** 0.05 *** 0.01) eform
```

**\*\*\*Robustness checks including colonial cases**

**\*\*logit**

```
logit outcome_dummy ethnic_conflict soviet lag_libdem exclusion timetostate,cluster(location)
estimates store m1, title(Model 1)
logit outcome_dummy ethnic_conflict soviet lag_libdem exclusion timetostate
anticolonial,cluster(location)
estimates store m2, title(Model 2)
```

**\*Table A19**

```
esttab m1 m2 using TableA19.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(* 0.10 ** 0.05 *** 0.01)
noomitted
```

**\*\*competing risks**

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=3)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion, compete(outcome3=1) vce(cluster location) nolog  
estimates store m1, title(Model )
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion anticolonial, compete(outcome3=1) vce(cluster  
location) nolog  
estimates store m2, title(Model 2)
```

**\* Table A20 (success)**

```
esttab m1 m2 using TableA20_success.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(* 0.10 ** 0.05 ***  
0.01) eform
```

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=1)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion, compete(outcome3=3) vce(cluster location) nolog  
estimates store m1, title(Model )
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion anticolonial, compete(outcome3=3) vce(cluster  
location) nolog  
estimates store m2, title(Model 2)
```

**\*Table A20 (failure)**

```
esttab m1 m2 using TableA20_failure.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(* 0.10 ** 0.05 ***  
0.01) eform
```

**\*\*\*Re-running analysis with database used in main analysis, but coding Kenya as a success**

replace outcome3=3 if campaign=="Anti-Arap Moi" & year==1991

replace outcome\_dummy=1 if campaign=="Anti-Arap Moi" & year==1991

**\*\*logit**

logit outcome\_dummy ethnic\_conflict timetostate if anticolonial==0,cluster(location)

estimates store m1, title(Model 1)

logit outcome\_dummy ethnic\_conflict soviet timetostate if anticolonial==0,cluster(location)

estimates store m2, title(Model 2)

logit outcome\_dummy ethnic\_conflict soviet lag\_libdem timetostate if anticolonial==0,cluster(location)

estimates store m3, title(Model 3)

logit outcome\_dummy ethnic\_conflict soviet lag\_libdem exclusion timetostate if  
anticolonial==0,cluster(location)

estimates store m4, title(Model 4)

**\*Table A21**

esttab m1 m2 m3 m4 using TableA21.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(\* 0.10 \*\* 0.05 \*\*\*  
0.01) noomitted

**\*\* competing risks**

stset edate, id(campaign\_id) origin(time sdate) fail(outcome3=3)

```
stcrreg ethnic_conflict if anticolonial==0, compete(outcome3=1) vce(cluster location) nolog
estimates store m1, title(Model 1)
```

```
stcrreg ethnic_conflict soviet if anticolonial==0, compete(outcome3=1) vce(cluster location) nolog
estimates store m2, title(Model 2)
```

```
stcrreg ethnic_conflict soviet lag_libdem if anticolonial==0, compete(outcome3=1) vce(cluster location)
nolog
estimates store m3, title(Model 3)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion if anticolonial==0, compete(outcome3=1) vce(cluster
location) nolog
estimates store m4, title(Model 4)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion urban_pop_perc if anticolonial==0,
compete(outcome3=1) vce(cluster location) nolog
estimates store m5, title(Model 5)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion perc_youth if anticolonial==0, compete(outcome3=1)
vce(cluster location) nolog
estimates store m6, title(Model 6)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion log_lagpercapita_constant if anticolonial==0,
compete(outcome3=1) vce(cluster location) nolog
estimates store m7, title(Model 7)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_poldurable if anticolonial==0,
compete(outcome3=1) vce(cluster location) nolog
estimates store m8, title(Model 8)
```

```
tab outcome3 if exclusion==0 & lag_libdem!=. & lag_cirphysint!=. & anticolonial==0
```

\*no campaign failure if no exclusion, so separation issue

```
*stcrreg ethnic_conflict soviet lag_libdem exclusion lag_cirphysint if anticolonial==0,  
compete(outcome3=3) vce(cluster location) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem lag_cirphysint if anticolonial==0, compete(outcome3=1)  
vce(cluster location) nolog
```

```
estimates store m9, title(Model 9)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion laggedother_campaign_region if anticolonial==0,  
compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m10, title(Model 10)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_west_aid_percent if anticolonial==0 &  
year>1972, compete(outcome3=1) vce(cluster location) nolog
```

```
estimates store m11, title(Model 11)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion self_det if anticolonial==0, compete(outcome3=1)  
vce(cluster location) nolog
```

```
estimates store m12, title(Model 12)
```

### **\*Table A22 (success)**

```
esttab m1 m2 m3 m4 m5 m6 using TableA22_success.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(*  
0.10 ** 0.05 *** 0.01) eform
```

### **\*Table A23 (success)**

```
esttab m7 m8 m9 m10 m11 m12 using TableA23_success.rtf, cells(b(star fmt(3)) t(par fmt(2)))  
starlevels(* 0.10 ** 0.05 *** 0.01) eform
```

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=1)
```

```
stcrreg ethnic_conflict if anticolonial==0, compete(outcome3=3) vce(cluster location) nolog
estimates store m1, title(Model 1)
```

```
stcrreg ethnic_conflict soviet if anticolonial==0, compete(outcome3=3) vce(cluster location) nolog
estimates store m2, title(Model 2)
```

```
stcrreg ethnic_conflict soviet lag_libdem if anticolonial==0, compete(outcome3=3) vce(cluster location)
nolog
estimates store m3, title(Model 3)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion if anticolonial==0, compete(outcome3=3) vce(cluster
location) nolog
estimates store m4, title(Model 4)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion urban_pop_perc if anticolonial==0,
compete(outcome3=3) vce(cluster location) nolog
estimates store m5, title(Model 5)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion perc_youth if anticolonial==0, compete(outcome3=3)
vce(cluster location) nolog
estimates store m6, title(Model 6)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion log_lagpercapita_constant if anticolonial==0,
compete(outcome3=3) vce(cluster location) nolog
estimates store m7, title(Model 7)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_poldurable if anticolonial==0,
compete(outcome3=3) vce(cluster location) nolog
estimates store m8, title(Model 8)
```

```
tab outcome3 if exclusion==0 & lag_libdem!=. & lag_cirphysint!=. & anticolonial==0
```

```
*no campaign failure if no exclusion, so separation issue
```

```
*stcrreg ethnic_conflict soviet lag_libdem exclusion lag_cirphysint if anticolonial==0,  
compete(outcome3=3) vce(cluster location) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem lag_cirphysint if anticolonial==0, compete(outcome3=3)  
vce(cluster location) nolog
```

```
estimates store m9, title(Model 9)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion laggedother_campaign_region if anticolonial==0,  
compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m10, title(Model 10)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_west_aid_percent if anticolonial==0 &  
year>1972, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m11, title(Model 11)
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion self_det if anticolonial==0, compete(outcome3=3)  
vce(cluster location) nolog
```

```
estimates store m12, title(Model 12)
```

### **\*Table A22 (failure)**

```
esttab m1 m2 m3 m4 m5 m6 using TableA22_failure.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(*  
0.10 ** 0.05 *** 0.01) eform
```

### **\*Table A23 (failure)**

```
esttab m7 m8 m9 m10 m11 m12 using TableA23_failure.rtf, cells(b(star fmt(3)) t(par fmt(2)))  
starlevels(* 0.10 ** 0.05 *** 0.01) eform
```

```
replace outcome3=1 if campaign=="Anti-Arap Moi" & year==1991
```



replace outcome\_dummy=0 if campaign=="Anti-Arap Moi" & year==1991

**\*\*Testing proportionality of sub-hazards assumption interacting all variables with log of time\*\***

**\*\*\*Table 26 (failure)**

stset edate, id(campaign\_id) origin(time sdate) fail(outcome3=1)

**\*model 1**

stcrreg ethnic\_conflict if anticolonial==0, compete(outcome3=3) vce(cluster location)  
tvc(ethnic\_conflict) texp(ln(\_t)) nolog

stcrreg ethnic\_conflict if anticolonial==0, compete(outcome3=3) vce(cluster location)  
tvc(ethnic\_conflict) texp(\_t) nolog

**\*model 2**

stcrreg ethnic\_conflict soviet if anticolonial==0, compete(outcome3=3) vce(cluster location)  
tvc(ethnic\_conflict soviet) texp(ln(\_t)) nolog

stcrreg ethnic\_conflict soviet if anticolonial==0, compete(outcome3=3) vce(cluster location)  
tvc(ethnic\_conflict soviet) texp(\_t) nolog

**\*model 3**

stcrreg ethnic\_conflict soviet lag\_libdem if anticolonial==0, compete(outcome3=3) vce(cluster location)  
tvc(ethnic\_conflict soviet lag\_libdem) texp(ln(\_t)) nolog

stcrreg ethnic\_conflict soviet lag\_libdem if anticolonial==0, compete(outcome3=3) vce(cluster location)  
tvc(ethnic\_conflict soviet lag\_libdem) texp(\_t) nolog

**\*model 4**

stcrreg ethnic\_conflict soviet lag\_libdem exclusion if anticolonial==0, compete(outcome3=3) vce(cluster location)  
tvc(ethnic\_conflict soviet lag\_libdem exclusion) texp(ln(\_t)) nolog

stcrreg ethnic\_conflict soviet lag\_libdem exclusion if anticolonial==0, compete(outcome3=3) vce(cluster location)  
tvc(ethnic\_conflict soviet lag\_libdem exclusion) texp(\_t) nolog

**\*model 5**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion urban_pop_perc if anticolonial==0,  
compete(outcome3=3) vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion  
urban_pop_perc) texp(ln(_t)) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion urban_pop_perc if anticolonial==0,  
compete(outcome3=3) vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion  
urban_pop_perc) texp(_t) nolog
```

**\*model 6**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion perc_youth if anticolonial==0, compete(outcome3=3)  
vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion perc_youth) texp(ln(_t)) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion perc_youth if anticolonial==0, compete(outcome3=3)  
vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion perc_youth) texp(_t) nolog
```

**\*model 7**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion log_lagpercapita_constant if anticolonial==0,  
compete(outcome3=3) vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion  
log_lagpercapita_constant) texp(ln(_t)) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion log_lagpercapita_constant if anticolonial==0,  
compete(outcome3=3) vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion  
log_lagpercapita_constant) texp(_t) nolog
```

**\*model 8**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_poldurable if anticolonial==0,  
compete(outcome3=3) vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion  
lag_poldurable) texp(ln(_t)) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_poldurable if anticolonial==0,  
compete(outcome3=3) vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion  
lag_poldurable) texp(_t) nolog
```

**\*model 9**

```
stcrreg ethnic_conflict soviet lag_libdem lag_cirphysint if anticolonial==0, compete(outcome3=3)  
vce(cluster location) tvc(ethnic_conflict soviet lag_libdem lag_cirphysint) texp(ln(_t)) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem lag_cirphysint if anticolonial==0, compete(outcome3=3)
vce(cluster location) tvc(ethnic_conflict soviet lag_libdem lag_cirphysint) texp(_t) nolog
```

**\*model 10**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion laggedother_campaign_region if anticolonial==0,
compete(outcome3=3) vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion
laggedother_campaign_region) texp(ln(_t)) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion laggedother_campaign_region if anticolonial==0,
compete(outcome3=3) vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion
laggedother_campaign_region) texp(_t) nolog
```

**\*model 11**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_west_aid_percent if anticolonial==0,
compete(outcome3=3) vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion
loggedlag_tot_west) texp(ln(_t)) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_west_aid_percent if anticolonial==0,
compete(outcome3=3) vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion
loggedlag_tot_west) texp(_t) nolog
```

**\*model 12**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion self_det if anticolonial==0, compete(outcome3=3)
vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion self_det) texp(ln(_t)) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion self_det if anticolonial==0, compete(outcome3=3)
vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion self_det) texp(_t) nolog
```

**\*\*\*Table 26 (success)**

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=3)
```

**\*model 1**

```
stcrreg ethnic_conflict if anticolonial==0, compete(outcome3=1) vce(cluster location)
tvc(ethnic_conflict) texp(ln(_t)) nolog
```

```
stcrreg ethnic_conflict if anticolonial==0, compete(outcome3=1) vce(cluster location)
tvc(ethnic_conflict) texp(_t) nolog
```

#### **\*model 2**

```
stcrreg ethnic_conflict soviet if anticolonial==0, compete(outcome3=1) vce(cluster location)
tvc(ethnic_conflict soviet) texp(ln(_t)) nolog
```

```
stcrreg ethnic_conflict soviet if anticolonial==0, compete(outcome3=1) vce(cluster location)
tvc(ethnic_conflict soviet) texp(_t) nolog
```

#### **\*model 3**

```
stcrreg ethnic_conflict soviet lag_libdem if anticolonial==0, compete(outcome3=1) vce(cluster location)
tvc(ethnic_conflict soviet lag_polity2) texp(ln(_t)) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem if anticolonial==0, compete(outcome3=1) vce(cluster location)
tvc(ethnic_conflict soviet lag_polity2) texp(_t) nolog
```

#### **\*model 4**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion if anticolonial==0, compete(outcome3=1) vce(cluster
location) tvc(ethnic_conflict soviet lag_libdem exclusion) texp(ln(_t)) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion if anticolonial==0, compete(outcome3=1) vce(cluster
location) tvc(ethnic_conflict soviet lag_libdem exclusion) texp(_t) nolog
```

#### **\*model 5**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion urban_pop_perc if anticolonial==0,
compete(outcome3=1) vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion
urban_pop_perc) texp(ln(_t)) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion urban_pop_perc if anticolonial==0,
compete(outcome3=1) vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion
urban_pop_perc) texp(_t) nolog
```

#### **\*model 6**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion perc_youth if anticolonial==0, compete(outcome3=1)
vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion perc_youth) texp(ln(_t)) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion perc_youth if anticolonial==0, compete(outcome3=1)
vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion perc_youth) texp(_t) nolog
```

#### **\*model 7**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion log_lagpercapita_constant if anticolonial==0,
compete(outcome3=1) vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion
log_lag_percapita_pwt) texp(ln(_t)) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion log_lagpercapita_constant if anticolonial==0,
compete(outcome3=1) vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion
log_lag_percapita_pwt) texp(_t) nolog
```

#### **\*model 8**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_poldurable if anticolonial==0,
compete(outcome3=1) vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion
lag_poldurable) texp(ln(_t)) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion lag_poldurable if anticolonial==0,
compete(outcome3=1) vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion
lag_poldurable) texp(_t) nolog
```

#### **\*model 9**

```
stcrreg ethnic_conflict soviet lag_libdem lag_cirphysint if anticolonial==0, compete(outcome3=1)
vce(cluster location) tvc(ethnic_conflict soviet lag_libdem lag_cirphysint) texp(ln(_t)) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem lag_cirphysint if anticolonial==0, compete(outcome3=1)
vce(cluster location) tvc(ethnic_conflict soviet lag_libdem lag_cirphysint) texp(_t) nolog
```

#### **\*model 10**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion laggedother_campaign_region if anticolonial==0,
compete(outcome3=1) vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion
laggedother_campaign_region) texp(ln(_t)) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion laggedother_campaign_region if anticolonial==0,
compete(outcome3=1) vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion
laggedother_campaign_region) texp(_t) nolog
```

#### **\*model 11**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion loggedlag_tot_west if anticolonial==0,
compete(outcome3=1) vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion
loggedlag_tot_west) texp(ln(_t)) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion loggedlag_tot_west if anticolonial==0,
compete(outcome3=1) vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion
loggedlag_tot_west) texp(_t) nolog
```

### **\*model 12**

```
stcrreg ethnic_conflict soviet lag_libdem exclusion self_det if anticolonial==0, compete(outcome3=1)
vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion self_det) texp(ln(_t)) nolog
```

```
stcrreg ethnic_conflict soviet lag_libdem exclusion self_det if anticolonial==0, compete(outcome3=1)
vce(cluster location) tvc(ethnic_conflict soviet lag_libdem exclusion self_det) texp(_t) nolog
```

### **\*\*Analysis of violent campaign\*\***

```
*use "violent_campaigns_data_Pischedda.dta"
```

### **\*\*\*logit**

#### **\*\* with NAVCO 2.0's original outcome coding**

```
logit outcome_dummy ethnic timetostate if anticolonial==0,cluster(location)
```

```
estimates store m1, title(Model 1)
```

#### **\*add liberal democracy**

```
logit outcome_dummy ethnic lag_libdem timetostate if anticolonial==0,cluster(location)
```

```
estimates store m2, title(Model 3)
```

#### **\*add ethnic exclusion**

```
logit outcome_dummy ethnic lag_libdem exclusion timetostate if anticolonial==0,cluster(location)
estimates store m3, title(Model 3)
```

**\*\*with corrected outcome coding**

```
logit outcome_dummy_alt ethnic timetostate if anticolonial==0,cluster(location)
estimates store m4, title(Model 4)
```

**\*add liberal democracy**

```
logit outcome_dummy_alt ethnic lag_libdem timetostate if anticolonial==0,cluster(location)
estimates store m5, title(Model 5)
```

**\*add ethnic exclusion**

```
logit outcome_dummy_alt ethnic lag_libdem exclusion timetostate if anticolonial==0,cluster(location)
estimates store m6, title(Model 6)
```

**\*Table A24**

```
esttab m1 m2 m3 m4 m5 m6 using TableA24.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(* 0.10 **
0.05 *** 0.01) noomitted
```

**\*\*\*competing risks**

**\*\*with NAVCO 2.0's original outcome coding**

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=3)
```

```
stcrreg ethnic if anticolonial==0, compete(outcome3=1) vce(cluster location) nolog
estimates store m7, title(Model 7)
```

```
stcrreg ethnic lag_libdem if anticolonial==0, compete(outcome3=1) vce(cluster location) nolog
estimates store m8, title(Model 8)
```

```
stcrreg ethnic lag_libdem exclusion if anticolonial==0, compete(outcome3=1) vce(cluster location) nolog
estimates store m9, title(Model 9)
```

**\*\*with corrected outcome**

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3_alt=3)
```

```
stcrreg ethnic if anticolonial==0, compete(outcome3_alt=1) vce(cluster campaign_id) nolog
estimates store m10, title(Model 10)
```

```
stcrreg ethnic lag_libdem if anticolonial==0 & occupation==0, compete(outcome3_alt=1) vce(cluster
campaign_id) nolog
estimates store m11, title(Model 11)
```

```
stcrreg ethnic lag_libdem exclusion if anticolonial==0, compete(outcome3_alt=1) vce(cluster
campaign_id) nolog
estimates store m12, title(Model 12)
```

**\*Table A25 (success)**

```
esttab m7 m8 m9 m10 m11 m12 using A25_success.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(*
0.10 ** 0.05 *** 0.01) eform
```



**\*\*with NAVCO 2.0's original outcome coding**

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3=1)
```

```
stcrreg ethnic if anticolonial==0, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m1, title(Model 1)
```

```
stcrreg ethnic lag_libdem if anticolonial==0, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m2, title(Model 2)
```

```
stcrreg ethnic lag_libdem exclusion if anticolonial==0, compete(outcome3=3) vce(cluster location) nolog
```

```
estimates store m3, title(Model 3)
```

**\*\*with corrected outcome**

```
stset edate, id(campaign_id) origin(time sdate) fail(outcome3_alt=1)
```

```
stcrreg ethnic if anticolonial==0, compete(outcome3_alt=3) vce(cluster campaign_id) nolog
```

```
estimates store m4, title(Model 4)
```

```
stcrreg ethnic lag_libdem if anticolonial==0, compete(outcome3_alt=3) vce(cluster campaign_id) nolog
```

```
estimates store m5, title(Model 5)
```

```
stcrreg ethnic lag_libdem exclusion if anticolonial==0, compete(outcome3_alt=3) vce(cluster  
campaign_id) nolog
```

```
estimates store m6, title(Model 6)
```

**\*Table A25 (failure)**

```
esttab m1 m2 m3 m4 m5 m6 using A25_failure.rtf, cells(b(star fmt(3)) t(par fmt(2))) starlevels(* 0.10 **  
0.05 *** 0.01) eform
```