

**Table 3 (71 Countries) in “Dispersing Authority or Deepening Divisions?”**

This dataset allows for the replication of table 3 in “Dispersing Authority or Deepening Divisions? Decentralization and Ethnoregional Party Success,” *Journal of Politics* 74: 4(October 2013), 1079-93.

num	Country Number
country	Country Name
abbrev2	Country Two-Letter Abbreviation
year	Election Year
pminv	Percent Votes for Ethnoregional Parties
pethv	Percent Votes for Ethnic Parties
pregv	Percent Votes for Regional Parties
erdecent	Ethnically Decentralized (1=Yes, 0=No)
odecent	Nonethnically Decentralized (1=Yes, 0=No)
min_dl	Percent Ethnoregional Minorities
lowthram	Lower Threshold x Percent Additional Ethnoregional Minorities
mp3_new	Simultaneously Elected Strong President x Percent Ethnoregional Minorities
mbareq	Ballot-Access Requirements x Percent Ethnoregional Minorities
ppp1000	Purchasing Power Parity (\$1000)
year2	Election Year (1990=0, 1991=1, . . . 2009=20)
npstate	Nonethnoterritorial Decentralization
mndsplit	Ethnoterritorial Decentralization with Dominant Nation Split Up
be	Belgium
ch	Switzerland
asymcent	Asymmetric Decentralization with Centralized Dominant Nation
idepth	Institutional Depth (0-3)
lawm	Law Making (0-2)
execcon	Executive Control (0-2)
fisccon	Fiscal Control (0-2)
conref	Constitutional Reform (0-3)
tw	Taiwan

In STATA, the following code will replicate the results for table 3:

Model 1:

```
xtgls pminv erdecent odecent min_dl lowthram mp3_new mbareq ppp1000 year2 if tw==0, force panel(hetero) corr(psar1) i(num) t(year)
```

Model 2:

```
xtgls pminv min_dl lowthram mp3_new mbareq ppp1000 year2 npstate mndsplit be ch asymcent if tw==0, force panel(hetero) corr(psar1) i(num) t(year)
```

Model 3:

```
xtgls pminv min_dl lowthram mp3_new mbareq ppp1000 year2 idepth execcon if  
tw==0, force panel(hetero) corr(psar1) i(num) t(year)
```

Model 4:

```
xtgls pethv erdecent odecent min_dl lowthram mp3_new mbareq ppp1000 year2 if  
tw==0, force panel(hetero) corr(psar1) i(num) t(year)
```

Model 5:

```
xtgls pethv min_dl lowthram mp3_new mbareq ppp1000 year2 npstate mndsplit be ch  
asymcent if tw==0, force panel(hetero) corr(psar1) i(num) t(year)
```

Model 6:

```
xtgls pethv min_dl lowthram mp3_new mbareq ppp1000 year2 idepth execcon fisccon  
conref if tw==0, force panel(hetero) corr(psar1) i(num) t(year)
```

Model 7:

```
xtgls pregv erdecent odecent min_dl lowthram mp3_new mbareq ppp1000 year2 if  
tw==0, force panel(hetero) corr(psar1) i(num) t(year)
```

Model 8:

```
xtgls pregv min_dl lowthram mp3_new mbareq ppp1000 year2 npstate mndsplit be ch  
asymcent if tw==0, force panel(hetero) corr(psar1) i(num) t(year)
```

Model 9:

```
xtgls pregv min_dl lowthram mp3_new mbareq ppp1000 year2 lawm fisccon if tw==0,  
force panel(hetero) corr(psar1) i(num) t(year)
```