

Table 1 (Italy) in “Dispersing Authority or Deepening Divisions?”

This dataset allows for the replication of table 2 in “Dispersing Authority or Deepening Divisions? Decentralization and Ethnoregional Party Success,” *Journal of Politics* 74: 4(October 2013), 1079-93.

year	Election Year
region	Region Name
regnum	Region Number
pvote	Percent Vote for Ethnoregional Parties
decent1	Decentralized (1=Yes, 0=No)
ab	Abruzzi
ap	Apulia
ba	Basilicata
cal	Calabria
cam	Campania
er	Emilia Romagna
fvg	Friuli-Venezia Giulia
laz	Lazio
pi	Piedmont
sar	Sardinia
taa	Trentino-Alto Adige
tus	Tuscany
um	Umbria
va	Aosta Valley
ve	Veneto
lig	Liguria
lom	Lombardy
mar	Marche
mol	Molise
sic	Sicily
d_ab1	Abruzzi x Decentralized
d_ap1	Apulia x Decentralized
d_ba1	Basilicata x Decentralized
d_cal1	Calabria x Decentralized
d_cam1	Campania x Decentralized
d_er1	Emilia Romagna x Decentralized
d_fvg1	Friuli-Venezia Giulia x Decentralized
d_laz1	Lazio x Decentralized
d_pi1	Piedmont x Decentralized
d_sar1	Sardinia x Decentralized
d_taa1	Trentino-Alto Adige x Decentralized
d_tus1	Tuscany x Decentralized
d_um1	Umbria x Decentralized

d_va1	Aosta Valley x Decentralized
d_ve1	Veneto x Decentralized
d_lig1	Liguria x Decentralized
d_lom1	Lombardy x Decentralized
d_mar1	Marche x Decentralized
d_mol1	Molise x Decentralized
d_sic1	Sicily x Decentralized

In STATA, the following code will replicate the results for table 1:

Model 1:

```
xtgls pvote decent1 , force panel(hetero) corr(psar1) i(regnum) t(year)
```

Model 2:

```
xtgls pvote decent1 ab va ap ba cal cam er fvg lig lom mar mol pi sar sic taa tus um ve,  
force panel(hetero) corr(psar1) i(regnum) t(year)
```

Model 3:

```
xtgls pvote decent1 ab va ap ba cal cam er fvg lig lom mar mol pi sar sic taa tus um ve  
d_va1 d_er1 d_fvg1 d_sar1 d_sic1 d_taa1, force panel(hetero) corr(psar1) i(regnum)  
t(year)
```