# \*The Missing Main Effect of Welfare State Regimes: A Replication of ‘Social Policy Responsiveness in Developed Democracies’ by Brooks and Manza: Technical Appendix

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\*This is the technical appendix for my paper published in *Sociological Science*. Any mistakes are my own. The entire word document can be run by copying and pasting into Stata’s command window, as non-command lines are commented out with “\*”. Stata 12 was employed, but these commands are common to most versions prior to 12. ISSP data available at GESIS/ZACAT and Kenworthy’s Data (from: Kenworthy 2009) was last available as an excel file (“2009ser-data.xls”) on his academic website ([lanekenworthy.net](http://lanekenworthy.net)). For the programming to run you must have the folder “C:\Data\” located on your harddrive, or for Mac users “/Data/” and all ISSP and other data sources must be present in this folder and given the following names: ISSP\_85\_RoleGovI.dta [and …II, …III, …IV]; ISSP\_91\_ReligionI.dta […II]; 2009ser-data.xls [Kenworthy’s file].

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## \*ADDITIONAL TABLES

\*Appendix Table A. Descriptive Statistics across Three Data Sets



Appendix Table B. Correlations between two Replicated Data Setsa



## \*STATA SYNTAX

## \*Data Preparation One

### \*ISSP

#### \*ISSP 1985 Role of Gov I

use /Data/ISSP\_85\_RoleGovI.dta, clear

recode v3 (1=36)(2=278)(3=826)(4=840)(5=40)(8=380), gen(countryx)

gen year=1986

recode v101 (1=4)(2=3)(3=2)(4=1), gen(govjobs)

recode v107 (1=4)(2=3)(3=2)(4=1), gen(govincdiff)

recode v102 v103 v104 v105 v106 (1=4) (2=3) (3=2) (4=1), gen(govprices govhealth govold govind govunemp)

gen weight85 = v141

label var weight85 "Weight85"

gen isco = v110

gen age = v117

gen sex = v118

gen mar = v120

gen edyrs = v122

tab v127

tab v128

gen hhinc = v128

sort countryx

recode v109 (2=0), gen(unemp\_i)

save /Data/ISSP85merge.dta, replace

#### \*ISSP 1990 Role of Gov II

use /Data/ISSP\_90\_RoleGovII.dta, clear

recode v3 (1=36)(2=278)(3=280)(4=826)(5=828)(6=840)(7=348)(8=380)(9=372)(10=578)(11=376), gen(countryx)

gen year=1990

recode v49 (1=4)(2=3)(3=2)(4=1), gen(govjobs)

recode v55 (1=4)(2=3)(3=2)(4=1), gen(govincdiff)

recode v50 v51 v52 v53 v54 (1=4) (2=3) (3=2) (4=1), gen(govprices govhealth govold govind govunemp)

gen weight90 = v114

label var weight90 "Weight 90"

gen sex = v59

gen age = v60

gen mar = v61

gen lifep = v62

gen isco = v66

gen edyrs = v80

gen lr = v87

gen hhinc = v100

recode v63 (5=1)(1/4=0)(6/10=0), gen(unemp\_i)

sort countryx

save /Data/ISSP90merge.dta, replace

#### \*ISSP 1991 Religion I

use /Data/ISSP\_91\_ReligionI.dta, clear

recode v3 (18=36)(1=278)(2=280)(3=826)(4=828)(5=840)(6=348)(7=528)(8=380)(9=372)(10=578)(11=40)(12=705)(13=616)(14=376)(15=608)(16=554)(17=643), gen(countryx)

gen year=1991

recode v5 (1=4)(2=3)(3=2)(4=1), gen(govjobs)

recode v6 (1=4)(2=3)(3=2)(4=1), gen(govincdiff)

gen weight91 = v131

label var weight91 "Weight 91"

\*No weight specified for Australia or it is 0 (highly unlikely), so I recode it to 1 so that Australia doesn’t get dropped after the collapse with weights.

replace weight91=1 if countryx==36

gen sex = v77

gen age = v78

gen mar = v79

gen lifep = v80

gen isco = v84

gen edyrs = v98

gen lr = v105

gen hhinc = v118

recode v81 (5=1)(1/4=0)(6/10=0), gen(unemp\_i)

sort countryx

save /Data/ISSP91merge.dta, replace

#### \*ISSP 1996 Role of Gov III

use /Data/ISSP\_96\_RoleGovIII.dta, clear

recode v3 (1=36)(2=278)(3=280)(4=826)(5=828)(6=840)(7=40)(8=348)(9=380)(10=372)(11=528)(12=578)(13=752)(14=203)(15=705)(16=616)(17=100)(18=643)(19=554)(20=124)(21=608)(22=376)(23=376)(24=392)(25=724)(26=428)(27=250)(28=196)(30=756), gen(countryx)

gen year=1996

recode v36 (1=4)(2=3)(3=2)(4=1), gen(govjobs)

recode v42 (1=4)(2=3)(3=2)(4=1), gen(govincdiff)

recode v37 v38 v39 v40 v41 (1=4) (2=3) (3=2) (4=1), gen(govprices govhealth govold govind govunemp)

gen weight96 = v325

label var weight96 "Weight 96"

gen sex = v200

gen age = v201

gen mar = v202

gen lifep = v203

gen edyrs = v204

gen isco = v208

gen lrS = v223

recode v206 (5=1)(1/4=0)(6/10=0), gen(unemp\_i)

sort countryx

save /Data/ISSP96merge.dta, replace

#### \*ISSP 1998 Religion II

use /Data/ISSP\_98\_ReligionII.dta, clear

recode v3 (1=36)(2=278)(3=280)(4=826)(5=828)(6=840)(7=40)(8=348)(9=380)(10=372)(11=528)(12=578)(13=752)(14=203)(15=705)(16=616)(17=100)(18=643)(19=554)(20=124)(21=608)(22=376)(23=376)(24=392)(25=724)(26=428)(27=703)(28=250)(29=196)(30=620)(31=152)(32=208)(33=756), gen(countryx)

gen year=1998

recode v5 (1=4)(2=3)(3=2)(4=1), gen(govjobs)

recode v6 (1=4)(2=3)(3=2)(4=1), gen(govincdiff)

gen weight98 = v316

label var weight98 "Weight 98"

gen sex = v200

gen age = v201

gen mar = v202

gen lifep = v203

gen edyrs = v204

gen isco = v208

gen lrS = v223

recode v206 (5=1)(1/4=0)(6/10=0), gen(unemp\_i)

sort countryx

save /Data/ISSP98merge.dta, replace

### \*Merge

use /Data/ISSP98merge.dta, clear

append using /Data/ISSP85merge.dta, keep(countryx year govjobs govincdiff sex age mar edyrs isco unemp\_i weight85)

append using /Data/ISSP90merge.dta, keep(countryx year govjobs govincdiff sex age mar lifep edyrs isco unemp\_i lr weight90)

append using /Data/ISSP91merge.dta, keep(countryx year govjobs govincdiff sex age mar lifep edyrs isco unemp\_i lr weight91)

append using /Data/ISSP96merge.dta, keep(countryx year govjobs govincdiff sex age mar lifep edyrs isco unemp\_i lrS weight96)

#### \*Fix Weights

\*1985 has a very strange weight variable that it seems will fall within the apppropriate range if divided by 100k.

gen weight85adj = weight85/100000

egen weight=rowmean(weight85adj weight90 weight91 weight96 weight98)

drop weight85 weight85adj weight90 weight91 weight96 weight98

#### \*Unique Case ID

recode countryx (278 280=276), copy gen(countryy)

gen id = .

replace id = 3686 if year==1986 & countryy==36

replace id = 4086 if year==1986 & countryy==40

replace id = 27685 if year==1986 & countryy==276

replace id = 38086 if year==1986 & countryy==380

replace id = 82685 if year==1986 & countryy==826

replace id = 84085 if year==1986 & countryy==840

replace id = 3690 if year==1990 & countryy==36

replace id = 3693 if year==1991 & countryy==36

replace id = 3696 if year==1996 & countryy==36

replace id = 3698 if year==1998 & countryy==36

replace id = 4093 if year==1991 & countryy==40

replace id = 4099 if year==1998 & countryy==40

replace id = 12496 if year==1996 & countryy==124

replace id = 12499 if year==1998 & countryy==124

replace id = 25097 if year==1996 & countryy==250

replace id = 25098 if year==1998 & countryy==250

replace id = 27690 if year==1990 & countryy==276

replace id = 27691 if year==1991 & countryy==276

replace id = 27696 if year==1996 & countryy==276

replace id = 27698 if year==1998 & countryy==276

replace id = 37291 if year==1990 & countryy==372

replace id = 37291 if year==1991 & countryy==372

replace id = 37296 if year==1996 & countryy==372

replace id = 37298 if year==1998 & countryy==372

replace id = 38091 if year==1990 & countryy==380

replace id = 38090 if year==1991 & countryy==380

replace id = 38096 if year==1996 & countryy==380

replace id = 38098 if year==1998 & countryy==380

replace id = 39296 if year==1996 & countryy==392

replace id = 39298 if year==1998 & countryy==392

replace id = 52891 if year==1991 & countryy==528

replace id = 52898 if year==1998 & countryy==528

replace id = 55491 if year==1991 & countryy==554

replace id = 55497 if year==1996 & countryy==554

replace id = 55498 if year==1998 & countryy==554

replace id = 57890 if year==1990 & countryy==578

replace id = 57891 if year==1991 & countryy==578

replace id = 57896 if year==1996 & countryy==578

replace id = 57898 if year==1998 & countryy==578

replace id = 72496 if year==1996 & countryy==724

replace id = 72498 if year==1998 & countryy==724

replace id = 75296 if year==1996 & countryy==752

replace id = 75298 if year==1998 & countryy==752

replace id = 75698 if year==1996 & countryy==756

replace id = 75699 if year==1998 & countryy==756

replace id = 82690 if year==1990 & countryy==826

replace id = 82691 if year==1991 & countryy==826

replace id = 82696 if year==1996 & countryy==826

replace id = 82698 if year==1998 & countryy==826

replace id = 84090 if year==1990 & countryy==840

replace id = 84091 if year==1991 & countryy==840

replace id = 84096 if year==1996 & countryy==840

replace id = 84098 if year==1998 & countryy==840

#### \*SOCX Welfare Spending

\*This Social Expenditures (SOCX) data were extracted on January 10th, 2010 21:35 UTC (GMT) from OECD.Stat. I have typed it in by hand here because I find in a different paper that the OECD regularly changes its measures of things (Breznau 2015). Thus, dowloading the data now would result in slightly different values.

gen socprot=.

replace socprot = 12.557 if year==1986 & countryy==36

replace socprot = 14.708 if year==1990 & countryy==36

replace socprot = 16.431 if year==1996 & countryy==36

replace socprot = 16.957 if year==1998 & countryy==36

replace socprot = 26.791 if year==1991 & countryy==40

replace socprot = 26.372 if year==1998 & countryy==40

replace socprot = 17.439 if year==1996 & countryy==124

replace socprot = 28.932 if year==1996 & countryy==250

replace socprot = 28.977 if year==1998 & countryy==250

replace socprot = 23.143 if year==1986 & countryy==276

replace socprot = 23.448 if year==1990 & countryy==276

replace socprot = 25.293 if year==1991 & countryy==276

replace socprot = 26.443 if year==1996 & countryy==276

replace socprot = 26.314 if year==1998 & countryy==276

replace socprot = 16.433 if year==1991 & countryy==372

replace socprot = 13.956 if year==1996 & countryy==372

replace socprot = 14.092 if year==1998 & countryy==372

replace socprot = 20.269 if year==1990 & countryy==380

replace socprot = 22.705 if year==1996 & countryy==380

replace socprot = 23.263 if year==1998 & countryy==380

replace socprot = 14.694 if year==1996 & countryy==392

replace socprot = 16.12 if year==1998 & countryy==392

replace socprot = 25.98 if year==1991 & countryy==528

replace socprot = 20.461 if year==1998 & countryy==528

replace socprot = 21.994 if year==1991 & countryy==554

replace socprot = 20.299 if year==1996 & countryy==554

replace socprot = 19.599 if year==1998 & countryy==554

replace socprot = 23.34 if year==1990 & countryy==578

replace socprot = 21.994 if year==1996 & countryy==578

replace socprot = 23.601 if year==1998 & countryy==578

replace socprot = 30.525 if year==1996 & countryy==752

replace socprot = 29.804 if year==1998 & countryy==752

replace socprot = 17.883 if year==1998 & countryy==756

replace socprot = 19.824 if year==1986 & countryy==826

replace socprot = 18.436 if year==1990 & countryy==826

replace socprot = 20.161 if year==1991 & countryy==826

replace socprot = 19.029 if year==1996 & countryy==826

replace socprot = 19.066 if year==1998 & countryy==826

replace socprot = 13.065 if year==1986 & countryy==840

replace socprot = 14.34 if year==1990 & countryy==840

replace socprot = 15.044 if year==1991 & countryy==840

replace socprot = 14.868 if year==1996 & countryy==840

replace socprot = 14.489 if year==1998 & countryy==840

drop if socprot==.

numlabel, add mask ("#.") force

save /Data/ISSP85to06.dta, replace

### \*Different Factor Scales

use /Data/ISSP85to06.dta, clear

drop if year==2006

\*Additive scale

gen Aadded = govjobs + govincdiff

factor govjobs govincdiff

predict Apf

factor govjobs govincdiff, pcf

predict Apcf

\*factor govjobs govincdiff, ml

\*Not possible with only two variables

factor govjobs govincdiff, ip

predict Aip

sum Aadded Apf Apcf Aip

collapse Aadded Apf Apcf Aip, by(id)

sum Aadded Apf Apcf Aip

#### \*Policy Preferences Weights

use /Data/ISSP85to06.dta, clear

preserve

collapse countryy govincdiff govjobs socprot year [pweight=weight], by (id)

factor govjobs govincdiff, pcf

predict govsAT

sum govsAT

egen govsR = rowmean(govincdiff govjobs)

sort id

save /Data/workingPWEIGHT.dta, replace

#### \*Policy Preferences NO Weights

restore

collapse countryy govincdiff govjobs socprot year, by (id)

factor govjobs govincdiff, pcf

predict govsN

sum govsN

egen govsNR = rowmean(govincdiff govjobs)

sort id

save /Data/workingNOWEIGHT.dta, replace

merge id using /Data/workingPWEIGHT.dta

drop \_merge

label var govsN "Social Policy Preferences NO WEIGHTS"

label var govsAT "Social Policy Preferences PWEIGHTS"

label var govsR "Social Policy Preferences Org. Metric NO W"

label var govsNR "Social Policy Preferences Org. Metric P"

save /Data/working.dta, replace

## \*Data Preparation Two

\*In case you are having troubles arriving at this point in the data set up, email me and I will send you the file **working.dta**.

use /Data/working.dta, clear

label value countryy countryabb

label var countryy "Country w Germany collapsed to one"

#### \*Fix Year

gen yeardv = .

replace yeardv = 1987 if year==1986 & countryy==36

replace yeardv = 1991 if year==1990 & countryy==36

replace yeardv = 1992 if year==1991 & countryy==36

replace yeardv = 1997 if year==1996 & countryy==36

replace yeardv = 1999 if year==1998 & countryy==36

replace yeardv = 1994 if year==1991 & countryy==40

replace yeardv = 2000 if year==1998 & countryy==40

replace yeardv = 1997 if year==1996 & countryy==124

replace yeardv = 1998 if year==1996 & countryy==250

replace yeardv = 1999 if year==1998 & countryy==250

replace yeardv = 1986 if year==1986 & countryy==276

replace yeardv = 1991 if year==1990 & countryy==276

replace yeardv = 1992 if year==1991 & countryy==276

replace yeardv = 1997 if year==1996 & countryy==276

replace yeardv = 1999 if year==1998 & countryy==276

replace yeardv = 1992 if year==1991 & countryy==372

replace yeardv = 1997 if year==1996 & countryy==372

replace yeardv = 1999 if year==1998 & countryy==372

replace yeardv = 1986 if year==1986 & countryy==380

replace yeardv = 1991 if year==1990 & countryy==380

replace yeardv = 1992 if year==1991 & countryy==380

replace yeardv = 1997 if year==1996 & countryy==380

replace yeardv = 2000 if year==1998 & countryy==380

replace yeardv = 1997 if year==1996 & countryy==392

replace yeardv = 1999 if year==1998 & countryy==392

replace yeardv = 1992 if year==1991 & countryy==528

replace yeardv = 1999 if year==1998 & countryy==528

replace yeardv = 1992 if year==1991 & countryy==554

replace yeardv = 1998 if year==1996 & countryy==554

replace yeardv = 1999 if year==1998 & countryy==554

replace yeardv = 1991 if year==1990 & countryy==578

replace yeardv = 1997 if year==1996 & countryy==578

replace yeardv = 1999 if year==1998 & countryy==578

replace yeardv = 1997 if year==1996 & countryy==724

replace yeardv = 1999 if year==1998 & countryy==724

replace yeardv = 1997 if year==1996 & countryy==752

replace yeardv = 1999 if year==1998 & countryy==752

replace yeardv = 2000 if year==1998 & countryy==756

replace yeardv = 1986 if year==1986 & countryy==826

replace yeardv = 1991 if year==1990 & countryy==826

replace yeardv = 1992 if year==1991 & countryy==826

replace yeardv = 1997 if year==1996 & countryy==826

replace yeardv = 1999 if year==1998 & countryy==826

replace yeardv = 1986 if year==1986 & countryy==840

replace yeardv = 1991 if year==1990 & countryy==840

replace yeardv = 1992 if year==1991 & countryy==840

replace yeardv = 1997 if year==1996 & countryy==840

replace yeardv = 1999 if year==1998 & countryy==840

\*Brooks and Manza do not report how the code their year counter although starting at 0 seems intuitive and seems to produce results closest to their original results.

label var yeardv "Year based on DV measure"

gen yeardvz = yeardv-1986

label var yeardvz "Year starting at 0 based on DV"

### \*OECD Data

#### \*GDP\_PPP

\*GDP PPP per capita in thosands of US dollars fixed at 2000 rates. Data extracted on April 19th, 2010 11:32 UTC (GMT) from OECD.Stat. Again, entered by hand to reflect exact values dowloaded in 2010.

gen gdp\_ppp = .

replace gdp\_ppp = 21.74 if yeardv==1987 & countryy==36

replace gdp\_ppp = 21.92 if yeardv==1991 & countryy==36

replace gdp\_ppp = 26.05 if yeardv==1997 & countryy==36

replace gdp\_ppp = 27.84 if yeardv==1999 & countryy==36

replace gdp\_ppp = 24.45 if yeardv==1994 & countryy==40

replace gdp\_ppp = 28.77 if yeardv==2000 & countryy==40

replace gdp\_ppp = 25.28 if yeardv==1997 & countryy==124

replace gdp\_ppp = 23.81 if yeardv==1998 & countryy==250

replace gdp\_ppp = 24.49 if yeardv==1999 & countryy==250

replace gdp\_ppp = 19.39 if yeardv==1986 & countryy==276

replace gdp\_ppp = 22.76 if yeardv==1991 & countryy==276

replace gdp\_ppp = 23.10 if yeardv==1992 & countryy==276

replace gdp\_ppp = 24.20 if yeardv==1997 & countryy==276

replace gdp\_ppp = 25.18 if yeardv==1999 & countryy==276

replace gdp\_ppp = 16.27 if yeardv==1992 & countryy==372

replace gdp\_ppp = 22.67 if yeardv==1997 & countryy==372

replace gdp\_ppp = 26.52 if yeardv==1999 & countryy==372

replace gdp\_ppp = 19.40 if yeardv==1986 & countryy==380

replace gdp\_ppp = 22.27 if yeardv==1991 & countryy==380

replace gdp\_ppp = 24.02 if yeardv==1997 & countryy==380

replace gdp\_ppp = 25.60 if yeardv==2000 & countryy==380

replace gdp\_ppp = 25.61 if yeardv==1997 & countryy==392

replace gdp\_ppp = 24.95 if yeardv==1999 & countryy==392

replace gdp\_ppp = 23.53 if yeardv==1992 & countryy==528

replace gdp\_ppp = 28.50 if yeardv==1999 & countryy==528

replace gdp\_ppp = 17.19 if yeardv==1992 & countryy==554

replace gdp\_ppp = 19.77 if yeardv==1998 & countryy==554

replace gdp\_ppp = 20.52 if yeardv==1999 & countryy==554

replace gdp\_ppp = 27.28 if yeardv==1991 & countryy==578

replace gdp\_ppp = 34.05 if yeardv==1997 & countryy==578

replace gdp\_ppp = 35.22 if yeardv==1999 & countryy==578

replace gdp\_ppp = 18.87 if yeardv==1997 & countryy==724

replace gdp\_ppp = 20.47 if yeardv==1999 & countryy==724

replace gdp\_ppp = 24.56 if yeardv==1997 & countryy==752

replace gdp\_ppp = 26.63 if yeardv==1999 & countryy==752

replace gdp\_ppp = 31.62 if yeardv==2000 & countryy==756

replace gdp\_ppp = 18.63 if yeardv==1986 & countryy==826

replace gdp\_ppp = 20.52 if yeardv==1991 & countryy==826

replace gdp\_ppp = 20.50 if yeardv==1992 & countryy==826

replace gdp\_ppp = 23.64 if yeardv==1997 & countryy==826

replace gdp\_ppp = 25.18 if yeardv==1999 & countryy==826

replace gdp\_ppp = 25.91 if yeardv==1986 & countryy==840

replace gdp\_ppp = 27.79 if yeardv==1991 & countryy==840

replace gdp\_ppp = 28.36 if yeardv==1992 & countryy==840

replace gdp\_ppp = 31.80 if yeardv==1997 & countryy==840

replace gdp\_ppp = 34.02 if yeardv==1999 & countryy==840

label var gdp\_ppp "GDP PPP (1,000 US$/DV year)"

#### \*Unemployment

\*Data extracted on 18 May 2010 13:07 UTC (GMT) from OECD.Stat (ALFS).

gen unemp = .

replace unemp = 7.76 if yeardv==1987 & countryy==36

replace unemp = 9.40 if yeardv==1991 & countryy==36

replace unemp = 8.33 if yeardv==1997 & countryy==36

replace unemp = 6.92 if yeardv==1999 & countryy==36

replace unemp = 3.56 if yeardv==1994 & countryy==40

replace unemp = 3.55 if yeardv==2000 & countryy==40

replace unemp = 9.06 if yeardv==1997 & countryy==124

replace unemp = 11.55 if yeardv==1998 & countryy==250

replace unemp = 10.90 if yeardv==1999 & countryy==250

replace unemp = 6.45 if yeardv==1986 & countryy==276

replace unemp = 5.57 if yeardv==1991 & countryy==276

replace unemp = 6.62 if yeardv==1992 & countryy==276

replace unemp = 9.82 if yeardv==1997 & countryy==276

replace unemp = 8.57 if yeardv==1999 & countryy==276

replace unemp = 15.1 if yeardv==1992 & countryy==372

replace unemp = 10.34 if yeardv==1997 & countryy==372

replace unemp = 5.75 if yeardv==1999 & countryy==372

replace unemp = 10.94 if yeardv==1986 & countryy==380

replace unemp = 10.78 if yeardv==1991 & countryy==380

replace unemp = 11.64 if yeardv==1997 & countryy==380

replace unemp = 10.52 if yeardv==2000 & countryy==380

replace unemp = 3.39 if yeardv==1997 & countryy==392

replace unemp = 4.68 if yeardv==1999 & countryy==392

replace unemp = 6.7 if yeardv==1992 & countryy==528

replace unemp = 3.49 if yeardv==1999 & countryy==528

replace unemp = 10.27 if yeardv==1992 & countryy==554

replace unemp = 7.42 if yeardv==1998 & countryy==554

replace unemp = 6.78 if yeardv==1999 & countryy==554

replace unemp = 5.46 if yeardv==1991 & countryy==578

replace unemp = 4.02 if yeardv==1997 & countryy==578

replace unemp = 3.21 if yeardv==1999 & countryy==578

\*replace unemp = if yeardv==1997 & countryy==724

\*replace unemp = if yeardv==1999 & countryy==724

replace unemp = 10.19 if yeardv==1997 & countryy==752

replace unemp = 7.17 if yeardv==1999 & countryy==752

replace unemp = 2.61 if yeardv==2000 & countryy==756

replace unemp = 10.72 if yeardv==1986 & countryy==826

replace unemp = 8.38 if yeardv==1991 & countryy==826

replace unemp = 9.69 if yeardv==1992 & countryy==826

replace unemp = 7.06 if yeardv==1997 & countryy==826

replace unemp = 6.00 if yeardv==1999 & countryy==826

replace unemp = 6.86 if yeardv==1986 & countryy==840

replace unemp = 6.72 if yeardv==1991 & countryy==840

replace unemp = 7.39 if yeardv==1992 & countryy==840

replace unemp = 4.89 if yeardv==1997 & countryy==840

replace unemp = 4.18 if yeardv==1999 & countryy==840

label var unemp "Unemployment %of LF"

#### \*Aged Population

\* “Elderly population (aged 65 and over)”. *OECD Factbook* 2010: Economic, Environmental and Social Statistics - ISBN 92-64-08356-1 - © OECD 2010; “Population and migration - Population - Dependent population”.

gen aged = .

replace aged = 10.69 if yeardv==1987 & countryy==36

replace aged = 11.29 if yeardv==1991 & countryy==36

replace aged = 12.14 if yeardv==1997 & countryy==36

replace aged = 12.34 if yeardv==1999 & countryy==36

replace aged = 15.01 if yeardv==1994 & countryy==40

replace aged = 15.5 if yeardv==2000 & countryy==40

replace aged = 12.2 if yeardv==1997 & countryy==124

replace aged = 15.8 if yeardv==1998 & countryy==250

replace aged = 15.95 if yeardv==1999 & countryy==250

replace aged = 15.06 if yeardv==1986 & countryy==276

replace aged = 14.96 if yeardv==1991 & countryy==276

replace aged = 15.01 if yeardv==1992 & countryy==276

replace aged = 15.74 if yeardv==1997 & countryy==276

replace aged = 16.09 if yeardv==1999 & countryy==276

replace aged = 11.41 if yeardv==1992 & countryy==372

replace aged = 11.38 if yeardv==1997 & countryy==372

replace aged = 11.24 if yeardv==1999 & countryy==372

replace aged = 13.42 if yeardv==1986 & countryy==380

replace aged = 15.27 if yeardv==1991 & countryy==380

replace aged = 17.28 if yeardv==1997 & countryy==380

replace aged = 18.11 if yeardv==2000 & countryy==380

replace aged = 15.66 if yeardv==1997 & countryy==392

replace aged = 16.72 if yeardv==1999 & countryy==392

replace aged = 12.99 if yeardv==1992 & countryy==528

replace aged = 13.55 if yeardv==1999 & countryy==528

replace aged = 11.33 if yeardv==1992 & countryy==554

replace aged = 11.58 if yeardv==1998 & countryy==554

replace aged = 11.68 if yeardv==1999 & countryy==554

replace aged = 16.28 if yeardv==1991 & countryy==578

replace aged = 15.73 if yeardv==1997 & countryy==578

replace aged = 15.35 if yeardv==1999 & countryy==578

\*replace aged = if yeardv==1997 & countryy==724

\*replace aged = if yeardv==1999 & countryy==724

replace aged = 17.44 if yeardv==1997 & countryy==752

replace aged = 17.33 if yeardv==1999 & countryy==752

replace aged = 17.27 if yeardv==2000 & countryy==756

replace aged = 15.17 if yeardv==1986 & countryy==826

replace aged = 15.77 if yeardv==1991 & countryy==826

replace aged = 15.81 if yeardv==1992 & countryy==826

replace aged = 15.87 if yeardv==1997 & countryy==826

replace aged = 15.84 if yeardv==1999 & countryy==826

replace aged = 12.08 if yeardv==1986 & countryy==840

replace aged = 12.57 if yeardv==1991 & countryy==840

replace aged = 12.61 if yeardv==1992 & countryy==840

replace aged = 12.61 if yeardv==1997 & countryy==840

replace aged = 12.47 if yeardv==1999 & countryy==840

label var aged "% of pop 65 and older"

#### \*Immigration Rates

\* “Net migration rate per 1,000 inhabitants”. *OECD Factbook 2010*: Economic, Environmental and Social Statistics - ISBN 92-64-08356-1 - © OECD 2010. “Population and migration - International migration - Trends in migration”

\*I recalculated this to be a percentage, as this seems to be the only plausible value associate with the Brooks and Manza descriptives.

gen immigrate = .

replace immigrate = 0.0078 if yeardv==1987 & countryy==36

replace immigrate = 0.0050 if yeardv==1991 & countryy==36

replace immigrate = 0.0039 if yeardv==1997 & countryy==36

replace immigrate = 0.0055 if yeardv==1999 & countryy==36

replace immigrate = 0.0004 if yeardv==1994 & countryy==40

replace immigrate = 0.0022 if yeardv==2000 & countryy==40

replace immigrate = 0.0052 if yeardv==1997 & countryy==124

replace immigrate = 0.0008 if yeardv==1998 & countryy==250

replace immigrate = 0.0010 if yeardv==1999 & countryy==250

replace immigrate = 0.0032 if yeardv==1986 & countryy==276

replace immigrate = 0.0075 if yeardv==1991 & countryy==276

replace immigrate = 0.0096 if yeardv==1992 & countryy==276

replace immigrate = 0.0011 if yeardv==1997 & countryy==276

replace immigrate = 0.0025 if yeardv==1999 & countryy==276

replace immigrate = 0.0005 if yeardv==1992 & countryy==372

replace immigrate = 0.0051 if yeardv==1997 & countryy==372

replace immigrate = 0.0064 if yeardv==1999 & countryy==372

\*replace immigrate = -0.0004 if yeardv==1986 & countryy==380

replace immigrate = 0.0001 if yeardv==1991 & countryy==380

replace immigrate = 0.0022 if yeardv==1997 & countryy==380

replace immigrate = 0.0031 if yeardv==2000 & countryy==380

replace immigrate = 0.0001 if yeardv==1997 & countryy==392

replace immigrate = -0.0001 if yeardv==1999 & countryy==392

replace immigrate = 0.0038 if yeardv==1992 & countryy==528

replace immigrate = 0.0038 if yeardv==1999 & countryy==528

replace immigrate = 0.0013 if yeardv==1992 & countryy==554

replace immigrate = 0.0020 if yeardv==1998 & countryy==554

replace immigrate = -0.0023 if yeardv==1999 & countryy==554

replace immigrate = 0.0019 if yeardv==1991 & countryy==578

replace immigrate = 0.0025 if yeardv==1997 & countryy==578

replace immigrate = 0.0043 if yeardv==1999 & countryy==578

\*replace immigrate = 0.0016 if yeardv==1997 & countryy==724

\*replace immigrate = 0.0049 if yeardv==1999 & countryy==724

replace immigrate = 0.0007 if yeardv==1997 & countryy==752

replace immigrate = 0.0016 if yeardv==1999 & countryy==752

replace immigrate = 0.0028 if yeardv==2000 & countryy==756

replace immigrate = 0.0012 if yeardv==1986 & countryy==826

replace immigrate = 0.0009 if yeardv==1997 & countryy==826

replace immigrate = 0.0013 if yeardv==1991 & countryy==826

replace immigrate = -0.0001 if yeardv==1992 & countryy==826

replace immigrate = 0.0023 if yeardv==1999 & countryy==826

replace immigrate = 0.0028 if yeardv==1986 & countryy==840

replace immigrate = 0.0051 if yeardv==1991 & countryy==840

replace immigrate = 0.0051 if yeardv==1992 & countryy==840

replace immigrate = 0.0048 if yeardv==1997 & countryy==840

replace immigrate = 0.0044 if yeardv==1999 & countryy==840

label var immigrate "Net Migration Rate as a % of 1k"

#### \*Female Labor Part.

\*Calculated from the *Comparative Welfare States Data Set* (CWS) (Huber et al. 2004; unfortunately no longer in circulation) by taking total female labor force (FLABFO) / (Total Pop 15 to 64 – Male Pop 15 to 64) (i.e total female labor force divided by total females aged 15 to 64). It is coded with a 1 year lag off the DV.

gen femlabor = .

replace femlabor = 56.64 if yeardv==1987 & countryy==36

replace femlabor = 62.1 if yeardv==1991 & countryy==36

replace femlabor = 63.6 if yeardv==1997 & countryy==36

replace femlabor = 64.32 if yeardv==1999 & countryy==36

replace femlabor = 60.78 if yeardv==1994 & countryy==40

replace femlabor = 61.25 if yeardv==2000 & countryy==40

replace femlabor = 66.8 if yeardv==1997 & countryy==124

replace femlabor = 61.42 if yeardv==1998 & countryy==250

replace femlabor = 62.27 if yeardv==1999 & countryy==250

replace femlabor = 51.84 if yeardv==1986 & countryy==276

replace femlabor = 56.68 if yeardv==1991 & countryy==276

replace femlabor = 60.5 if yeardv==1992 & countryy==276

replace femlabor = 59.31 if yeardv==1997 & countryy==276

replace femlabor = 60.55 if yeardv==1999 & countryy==276

replace femlabor = 42.49 if yeardv==1992 & countryy==372

replace femlabor = 48.74 if yeardv==1997 & countryy==372

replace femlabor = 51.85 if yeardv==1999 & countryy==372

replace femlabor = 43.28 if yeardv==1986 & countryy==380

replace femlabor = 46.4 if yeardv==1991 & countryy==380

replace femlabor = 43.02 if yeardv==1997 & countryy==380

replace femlabor = 45.48 if yeardv==2000 & countryy==380

replace femlabor = 62.12 if yeardv==1997 & countryy==392

replace femlabor = 63.41 if yeardv==1999 & countryy==392

replace femlabor = 52.81 if yeardv==1992 & countryy==528

replace femlabor = 60.91 if yeardv==1999 & countryy==528

replace femlabor = 62.49 if yeardv==1992 & countryy==554

replace femlabor = 68.05 if yeardv==1998 & countryy==554

replace femlabor = 68.1 if yeardv==1999 & countryy==554

replace femlabor = 71.24 if yeardv==1991 & countryy==578

replace femlabor = 71.49 if yeardv==1997 & countryy==578

replace femlabor = 73.75 if yeardv==1999 & countryy==578

replace femlabor = 73.51 if yeardv==1997 & countryy==752

replace femlabor = 71.9 if yeardv==1999 & countryy==752

replace femlabor = 69.92 if yeardv==2000 & countryy==756

replace femlabor = 61.65 if yeardv==1986 & countryy==826

replace femlabor = 67.67 if yeardv==1997 & countryy==826

replace femlabor = 67.36 if yeardv==1991 & countryy==826

replace femlabor = 65.55 if yeardv==1992 & countryy==826

replace femlabor = 68.59 if yeardv==1999 & countryy==826

replace femlabor = 64.52 if yeardv==1986 & countryy==840

replace femlabor = 69.22 if yeardv==1991 & countryy==840

replace femlabor = 69.57 if yeardv==1992 & countryy==840

replace femlabor = 69.72 if yeardv==1997 & countryy==840

replace femlabor = 69.41 if yeardv==1999 & countryy==840

label var femlabor "Female Labor Force Participation % 1yr lag"

#### \*Veto Points

\*Data from CWS

recode countryy (36=4)(40=2)(124=3)(250=2)(276=5)(372=1)(380=2)(392=2)(528=1)(554=0)(578=1)(752=1)(756=5)(826=0)(840=6)(\*=.), gen(veto4)

sum veto4

replace veto4 = veto4-2.488372

\*A version of the scale from 0-1.

recode countryy (36=2.5)(40=1.5)(124=2)(250=2)(276=3)(372=1)(380=1.5)(392=1.5)(528=.5)(554=0)(578=1)(752=1)(756=3)(826=0)(840=4)(\*=.), gen(veto5)

sum veto5

replace veto5 = veto5-1.7093

#### \*Religious Party Control - CAB

\*CWS Data. Percentage of total government seats held by religious parties (Catholic and Christian RTCRCAB, RTCTCAB, CNCRCAB, and CNCTCAB)

gen religpccab = .

replace religpccab = 0 if countryy==36

replace religpccab = 0.41 if yeardv==1994 & countryy==40

replace religpccab = 0.486667 if yeardv==2000 & countryy==40

replace religpccab = 0 if yeardv==1997 & countryy==124

replace religpccab = 0 if countryy==250

replace religpccab = 0.88 if yeardv==1986 & countryy==276

replace religpccab = 0.8 if yeardv==1991 & countryy==276

replace religpccab = 0.8 if yeardv==1992 & countryy==276

replace religpccab = 0.86 if yeardv==1997 & countryy==276

replace religpccab = 0 if yeardv==1999 & countryy==276

replace religpccab = 0 if countryy==372

replace religpccab = 0.61 if yeardv==1986 & countryy==380

replace religpccab = 0.65 if yeardv==1991 & countryy==380

replace religpccab = 0.26 if yeardv==1997 & countryy==380

replace religpccab = 0.19 if yeardv==2000 & countryy==380

replace religpccab = 0 if countryy==392

replace religpccab = 0.52 if yeardv==1992 & countryy==528

replace religpccab = 0 if yeardv==1999 & countryy==528

replace religpccab = 0 if yeardv==1992 & countryy==554

replace religpccab = 0 if yeardv==1998 & countryy==554

replace religpccab = 0 if yeardv==1999 & countryy==554

replace religpccab = 0 if yeardv==1991 & countryy==578

replace religpccab = 0.1 if yeardv==1997 & countryy==578

replace religpccab = 0.6 if yeardv==1999 & countryy==578

replace religpccab = . if yeardv==1997 & countryy==724

replace religpccab = . if yeardv==1999 & countryy==724

replace religpccab = 0 if yeardv==1997 & countryy==752

replace religpccab = 0 if yeardv==1999 & countryy==752

replace religpccab = .2 if yeardv==2000 & countryy==756

replace religpccab = 0 if countryy==826

replace religpccab = 0 if countryy==840

replace religpccab = religpccab\*100

label var religpccab "% of total gov seats held by relig parties (CAB)"

#### \*Right Party Control - CAB

\*CWS Data; RTCAB. Actually not used in the original analysis but provides an additional variable for the sensitivity test later.

gen rtcab = .

replace rtcab = 0 if countryy==36

replace rtcab = 1 if countryy==36 & yeardv==1999

replace rtcab = 1 if countryy==36 & yeardv==1997

replace rtcab = 0 if yeardv==1994 & countryy==40

replace rtcab = 0.46 if yeardv==2000 & countryy==40

replace rtcab = 0 if yeardv==1997 & countryy==124

replace rtcab = 0 if countryy==250

replace rtcab = 0 if countryy==276

replace rtcab = 0.82 if yeardv==1992 & countryy==372

replace rtcab = 0.3 if yeardv==1997 & countryy==372

replace rtcab = 0.05 if yeardv==1999 & countryy==372

replace rtcab = 0.04 if yeardv==1986 & countryy==380

replace rtcab = 0.02 if yeardv==1991 & countryy==380

replace rtcab = 0 if yeardv==1997 & countryy==380

replace rtcab = 0 if yeardv==2000 & countryy==380

replace rtcab = 0.93 if yeardv==1997 & countryy==392

replace rtcab = 1 if yeardv==1999 & countryy==392

replace rtcab = 0 if yeardv==1992 & countryy==528

replace rtcab = 0.39 if yeardv==1999 & countryy==528

replace rtcab = 1 if yeardv==1992 & countryy==554

replace rtcab = 0.84 if yeardv==1998 & countryy==554

replace rtcab = 0.92 if yeardv==1999 & countryy==554

replace rtcab = 0 if yeardv==1991 & countryy==578

replace rtcab = 0 if yeardv==1997 & countryy==578

replace rtcab = 0 if yeardv==1999 & countryy==578

replace rtcab = 0 if yeardv==1997 & countryy==752

replace rtcab = 0 if yeardv==1999 & countryy==752

replace rtcab = 0.5 if yeardv==2000 & countryy==756

replace rtcab = 1 if yeardv==1986 & countryy==826

replace rtcab = 1 if yeardv==1991 & countryy==826

replace rtcab = 1 if yeardv==1992 & countryy==826

replace rtcab = 0.33 if yeardv==1997 & countryy==826

replace rtcab = 0 if yeardv==1999 & countryy==826

replace rtcab = 1 if yeardv==1986 & countryy==840

replace rtcab = 1 if yeardv==1991 & countryy==840

replace rtcab = 1 if yeardv==1992 & countryy==840

replace rtcab = 0 if yeardv==1997 & countryy==840

replace rtcab = 0 if yeardv==1999 & countryy==840

replace rtcab = rtcab\*100

label var rtcab "% of total gov seats held by right parties (CAB)"

#### \*Left Party Control - CAB

\*CWS Data. Percentage of seats held by left parties LEFTCAB (listed as labor, social-democratic and communist in B&M)

gen leftpccab = .

replace leftpccab = 1 if yeardv==1987 & countryy==36

replace leftpccab = 1 if yeardv==1991 & countryy==36

replace leftpccab = 0 if yeardv==1997 & countryy==36

replace leftpccab = 0 if yeardv==1999 & countryy==36

replace leftpccab = 0.59 if yeardv==1994 & countryy==40

replace leftpccab = 0.05 if yeardv==2000 & countryy==40

replace leftpccab = 0 if yeardv==1997 & countryy==124

replace leftpccab = 1 if yeardv==1998 & countryy==250

replace leftpccab = 1 if yeardv==1999 & countryy==250

replace leftpccab = 0 if yeardv==1986 & countryy==276

replace leftpccab = 0 if yeardv==1991 & countryy==276

replace leftpccab = 0 if yeardv==1992 & countryy==276

replace leftpccab = 0 if yeardv==1997 & countryy==276

replace leftpccab = 1 if yeardv==1999 & countryy==276

replace leftpccab = 0 if yeardv==1992 & countryy==372

replace leftpccab = 0.22 if yeardv==1997 & countryy==372

replace leftpccab = 0 if yeardv==1999 & countryy==372

replace leftpccab = 0.2 if yeardv==1986 & countryy==380

replace leftpccab = 0.26 if yeardv==1991 & countryy==380

replace leftpccab = 0.65 if yeardv==1997 & countryy==380

replace leftpccab = 0.65 if yeardv==2000 & countryy==380

replace leftpccab = 0.06 if yeardv==1997 & countryy==392

replace leftpccab = 0.00 if yeardv==1999 & countryy==392

replace leftpccab = 0 if yeardv==1992 & countryy==528

replace leftpccab = 0 if yeardv==1999 & countryy==528

replace leftpccab = 0.48 if yeardv==1992 & countryy==554

replace leftpccab = 0.43 if yeardv==1998 & countryy==554

replace leftpccab = 0.46 if yeardv==1999 & countryy==554

replace leftpccab = 1 if yeardv==1991 & countryy==578

replace leftpccab = 0.83 if yeardv==1997 & countryy==578

replace leftpccab = 0 if yeardv==1999 & countryy==578

replace leftpccab = . if yeardv==1997 & countryy==724

replace leftpccab = . if yeardv==1999 & countryy==724

replace leftpccab = 1 if yeardv==1997 & countryy==752

replace leftpccab = 1 if yeardv==1999 & countryy==752

replace leftpccab = 0.29 if yeardv==2000 & countryy==756

replace leftpccab = 0 if yeardv==1991 & countryy==826

replace leftpccab = 0 if yeardv==1992 & countryy==826

replace leftpccab = 1 if yeardv==1999 & countryy==826

replace leftpccab = 0 if yeardv==1997 & countryy==826

replace leftpccab = 0 if yeardv==1986 & countryy==826

replace leftpccab = 0 if countryy==840

replace leftpccab = leftpccab\*100

label var leftpccab "Percentage of Seats Held by Left Parties (CAB)"

gen uniqueID = \_n

sort uniqueID

save /Data/1working.dta, replace

### \*Kenworthy Data

\*These data are from Kenworthy’s 2009 Research Note in *Socio-Economic Review* commenting on the Brooks and Manza article. Data were last available at lanekenworthy.net. His *open* philosophy of science by sharing his data online is commendable in my opinion.

#### \*Import Data

import excel /data/2009ser-data.xls, sheet("Sheet1") firstrow case(lower) clear

gen uniqueID = \_n

sort uniqueID

save /Data/kenworthy.dta

#### \*Merge

use /Data/1working.dta, clear

merge uniqueID using /Data/kenworthy.dta

#### \*Regime, Interactions

recode countryy (36 124 372 392 554 826 840 = 1) (\*=0), gen(libdem)

gen prefintactK = socialpolicypreferences\*libdem

gen prefintactAT = govsAT\*libdem

gen prefintactN = govsN\*libdem

save /Data/Working\_Full.dta, replace

\*Save point. Makes life easier

use /Data/Working\_Full.dta, clear

\*Create X and Y variables with same scaling as Brooks and Manza

gen govsATZ = govsAT\*1.99

gen prefintactATZ = govsATZ\*libdem

gen socprotZ = (socprot\*1.035)+0.37

save /Data/int\_and\_e.dta, replace

## \*Table 1: Replication

use /Data/int\_and\_e.dta, clear

corr govsATZ socialpolicypreferences

#### \*Model I - Author

regress socprotZ yeardvz gdp\_ppp unemp aged femlabor veto5 govsATZ c.govsATZ#i.libdem, cluster(countryy)

margins, at(libdem=(0 1) govsATZ=(-1.88 0 1.88))

predict rIa, resid

#### \*Model I – Author Alt.

regress socprotZ yeardvz gdp\_ppp unemp aged femlabor veto5 socialpolicypreferences c.socialpolicypreferences#i.libdem, cluster(countryy)

margins, at(libdem=(0 1) socialpolicypreferences=(-1.88 0 1.88))

predict rIaa, resid

#### \*Model II - Author

regress socprotZ yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab govsATZ c.govsATZ#i.libdem, cluster(countryy)

margins, at(libdem=(0 1) govsATZ=(-1.88 0 1.88))

predict rIIa, resid

#### \*Model II – Author Alt.

regress socprotZ yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab socialpolicypreferences c.socialpolicypreferences#i.libdem, cluster(countryy)

margins, at(libdem=(0 1) socialpolicypreferences =(-1.88 0 1.88))

predict rIIaa, resid

## \*Table 2: Error Correlations

pwcorr libdem rIa rIIa rIaa rIIaa, sig

## \*Table 3: Replication and Addition of the Main Effect

#### \*Model 1A\_Main - Author

regress socprotZ yeardvz gdp\_ppp unemp aged femlabor veto5 govsATZ i.libdem c.govsATZ#i.libdem, cluster(countryy)

margins, at(libdem=(0 1) govsATZ=(-1.88 0 1.88))

#### \*Model 1B\_Main – Author Alt.

regress socprotZ yeardvz gdp\_ppp unemp aged femlabor veto5 socialpolicypreferences i.libdem c.socialpolicypreferences#i.libdem, cluster(countryy)

margins, at(libdem=(0 1) socialpolicypreferences=(-1.88 0 1.88))

#### \*Model 2A\_Main - Author

regress socprotZ yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab govsATZ i.libdem c.govsATZ#i.libdem, cluster(countryy)

margins, at(libdem=(0 1) govsATZ=(-1.88 0 1.88))

#### \*Model 2B\_Main – Author Alt.

regress socprotZ yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab socialpolicypreferences i.libdem c.socialpolicypreferences#i.libdem, cluster(countryy)

margins, at(libdem=(0 1) socialpolicypreferences =(-1.88 0 1.88))

## \*Figures 2 & 3: Sensitivity Tests

#### \*Baseline Models, introducing demographic controls one by one NO INTERACTIONS

est drop \*

##### \*Preferences w/ Each other IV

\*Breznau w/ Breznau IVs

regress socprot govsAT, cluster(countryy)

estimates store base1B

regress socprot govsAT yeardvz, cluster(countryy)

estimates store base2B

regress socprot govsAT gdp\_ppp, cluster(countryy)

estimates store base3B

regress socprot govsAT unemp, cluster(countryy)

estimates store base4B

regress socprot govsAT aged, cluster(countryy)

estimates store base5B

regress socprot govsAT femlabor, cluster(countryy)

estimates store base6B

regress socprot govsAT veto5, cluster(countryy)

estimates store base7B

regress socprot govsAT religpccab, cluster(countryy)

estimates store base8B

regress socprot govsAT leftpccab, cluster(countryy)

estimates store base9B

regress socprot govsAT rtcab, cluster(countryy)

estimates store base10B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Breznau w/ Kenworthy IVs

regress socprot govsAT percapitagdp, cluster(countryy)

estimates store base12B

regress socprot govsAT unemploymentrate, cluster(countryy)

estimates store base13B

regress socprot govsAT agedpopulationshareage65an, cluster(countryy)

estimates store base14B

regress socprot govsAT womenslaborforceparticipatio, cluster(countryy)

estimates store base15B

regress socprot govsAT vetopoints, cluster(countryy)

estimates store base16B

regress socprot govsAT leftpartygovernmentcontrol, cluster(countryy)

estimates store base17B

regress socprot govsAT religiouspartygovernmentcontr, cluster(countryy)

estimates store base18B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Kenworthy IVs

regress publicsocialexpenditures socialpolicypreferences, cluster(countryy)

estimates store base1K

regress publicsocialexpenditures socialpolicypreferences yeardvz, cluster(countryy)

estimates store base2K

regress publicsocialexpenditures socialpolicypreferences percapitagdp, cluster(countryy)

estimates store base3K

regress publicsocialexpenditures socialpolicypreferences unemploymentrate, cluster(countryy)

estimates store base4K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an, cluster(countryy)

estimates store base5K

regress publicsocialexpenditures socialpolicypreferences womenslaborforceparticipatio, cluster(countryy)

estimates store base6K

regress publicsocialexpenditures socialpolicypreferences vetopoints, cluster(countryy)

estimates store base7K

regress publicsocialexpenditures socialpolicypreferences leftpartygovernmentcontrol, cluster(countryy)

estimates store base8K

regress publicsocialexpenditures socialpolicypreferences religiouspartygovernmentcontr, cluster(countryy)

estimates store base9K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Breznau IVs

regress socprot socialpolicypreferences gdp\_ppp, cluster(countryy)

estimates store baseXK

regress socprot socialpolicypreferences unemp, cluster(countryy)

estimates store base13K

regress socprot socialpolicypreferences aged, cluster(countryy)

estimates store base14K

regress socprot socialpolicypreferences femlabor, cluster(countryy)

estimates store base15K

regress socprot socialpolicypreferences veto5, cluster(countryy)

estimates store base16K

regress socprot socialpolicypreferences religpccab, cluster(countryy)

estimates store base17K

regress socprot socialpolicypreferences leftpccab, cluster(countryy)

estimates store base18K

regress socprot socialpolicypreferences rtcab, cluster(countryy)

estimates store base19K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

##### \*Preferences w/ Aged (Primary Demographic Control Variable) and each other variable

\*Breznau w/ aged and Breznau IVs

regress socprot govsAT aged yeardvz, cluster(countryy)

estimates store base20B

regress socprot govsAT aged gdp\_ppp, cluster(countryy)

estimates store base21B

regress socprot govsAT aged unemp, cluster(countryy)

estimates store base22B

regress socprot govsAT aged femlabor, cluster(countryy)

estimates store base23B

regress socprot govsAT aged veto5, cluster(countryy)

estimates store base24B

regress socprot govsAT aged religpccab, cluster(countryy)

estimates store base25B

regress socprot govsAT aged leftpccab, cluster(countryy)

estimates store base26B

regress socprot govsAT aged rtcab, cluster(countryy)

estimates store base27B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Breznau w/ aged and Kenworthy IVs

regress socprot govsAT aged percapitagdp, cluster(countryy)

estimates store base31B

regress socprot govsAT aged unemploymentrate, cluster(countryy)

estimates store base32B

regress socprot govsAT aged womenslaborforceparticipatio, cluster(countryy)

estimates store base34B

regress socprot govsAT aged vetopoints, cluster(countryy)

estimates store base35B

regress socprot govsAT aged leftpartygovernmentcontrol, cluster(countryy)

estimates store base36B

regress socprot govsAT aged religiouspartygovernmentcontr, cluster(countryy)

estimates store base37B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ aged and Kenworthy IVs

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an yeardvz, cluster(countryy)

estimates store base20K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an percapitagdp , cluster(countryy)

estimates store base21K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate, cluster(countryy)

estimates store base22K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an womenslaborforceparticipatio, cluster(countryy)

estimates store base23K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an vetopoints, cluster(countryy)

estimates store base24K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an leftpartygovernmentcontrol, cluster(countryy)

estimates store base25K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an religiouspartygovernmentcontr, cluster(countryy)

estimates store base26K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ aged and Breznau IVs

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an gdp\_ppp, cluster(countryy)

estimates store base29K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemp, cluster(countryy)

estimates store base30K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an femlabor, cluster(countryy)

estimates store base31K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an veto5, cluster(countryy)

estimates store base32K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an religpccab, cluster(countryy)

estimates store base33K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an leftpccab, cluster(countryy)

estimates store base34K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an rtcab, cluster(countryy)

estimates store base35K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

##### \*Preferences w/ Aged and Unempl (Two Demographics direct link to Spending) and each other variable

\*Breznau w/ two controls and each other Breznau IV

regress socprot govsAT aged unemp yeardvz, cluster(countryy)

estimates store base38B

regress socprot govsAT aged unemp gdp\_ppp, cluster(countryy)

estimates store base39B

regress socprot govsAT aged unemp femlabor, cluster(countryy)

estimates store base40B

regress socprot govsAT aged unemp veto5, cluster(countryy)

estimates store base41B

regress socprot govsAT aged unemp religpccab, cluster(countryy)

estimates store base42B

regress socprot govsAT aged unemp leftpccab, cluster(countryy)

estimates store base43B

regress socprot govsAT aged unemp rtcab, cluster(countryy)

estimates store base44B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Breznau w/ two controls and each other Kenworthy IV

regress socprot govsAT aged unemp percapitagdp , cluster(countryy)

estimates store base46B

regress socprot govsAT aged unemp womenslaborforceparticipatio, cluster(countryy)

estimates store base48B

regress socprot govsAT aged unemp vetopoints, cluster(countryy)

estimates store base49B

regress socprot govsAT aged unemp leftpartygovernmentcontrol, cluster(countryy)

estimates store base50B

regress socprot govsAT aged unemp religiouspartygovernmentcontr, cluster(countryy)

estimates store base51B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ two controls and each other Kenworthy IV

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate yeardvz, cluster(countryy)

estimates store base3K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store base36K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate vetopoints, cluster(countryy)

estimates store base37K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate leftpartygovernmentcontrol, cluster(countryy)

estimates store base38K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate religiouspartygovernmentcontr, cluster(countryy)

estimates store base39K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate percapitagdp, cluster(countryy)

estimates store base48K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ two controls and each other Breznau IV

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate gdp\_ppp, cluster(countryy)

estimates store base41K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate femlabor, cluster(countryy)

estimates store base42K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate veto5, cluster(countryy)

estimates store base43K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate religpccab, cluster(countryy)

estimates store base44K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate leftpccab, cluster(countryy)

estimates store base45K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate rtcab, cluster(countryy)

estimates store base46K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

##### \*Preferences w/ three demographic controls

\*Breznau w/ BreznauIVs

regress socprot govsAT aged unemp femlabor yeardvz, cluster(countryy)

estimates store base52B

regress socprot govsAT aged unemp femlabor gdp\_ppp, cluster(countryy)

estimates store base53B

regress socprot govsAT aged unemp femlabor veto5, cluster(countryy)

estimates store base54B

regress socprot govsAT aged unemp femlabor religpccab, cluster(countryy)

estimates store base55B

regress socprot govsAT aged unemp femlabor leftpccab, cluster(countryy)

estimates store base56B

regress socprot govsAT aged unemp femlabor rtcab, cluster(countryy)

estimates store base60B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Breznau w/ Kenworthy IVs

regress socprot govsAT aged unemp femlabor vetopoints, cluster(countryy)

estimates store base57B

regress socprot govsAT aged unemp femlabor leftpartygovernmentcontrol, cluster(countryy)

estimates store base58B

regress socprot govsAT aged unemp femlabor religiouspartygovernmentcontr, cluster(countryy)

estimates store base59B

regress socprot govsAT aged unemp femlabor percapitagdp, cluster(countryy)

estimates store base61B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Kenworthy IVs (three controls model)

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio yeardvz, cluster(countryy)

estimates store base47K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio percapitagdp , cluster(countryy)

estimates store base48K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio vetopoints, cluster(countryy)

estimates store base49K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio leftpartygovernmentcontrol, cluster(countryy)

estimates store base50K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio religiouspartygovernmentcontr, cluster(countryy)

estimates store base51K

\*Kenworthy w/ Breznau IVs

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio gdp\_ppp, cluster(countryy)

estimates store base53K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio veto5, cluster(countryy)

estimates store base54K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio religpccab, cluster(countryy)

estimates store base55K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio leftpccab, cluster(countryy)

estimates store base56K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio rtcab, cluster(countryy)

estimates store base57K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

#### \*Baseline WITH INTERACTIONS, introducing demographic controls one by one

##### \*Preferences w/ Each other IV

\*Breznau w/ Breznau IVs

regress socprot govsAT prefintactAT, cluster(countryy)

estimates store basei1B

regress socprot govsAT yeardvz prefintactAT, cluster(countryy)

estimates store basei2B

regress socprot govsAT gdp\_ppp prefintactAT, cluster(countryy)

estimates store basei3B

regress socprot govsAT unemp prefintactAT, cluster(countryy)

estimates store basei4B

regress socprot govsAT aged prefintactAT, cluster(countryy)

estimates store basei5B

regress socprot govsAT femlabor prefintactAT, cluster(countryy)

estimates store basei6B

regress socprot govsAT veto5 prefintactAT, cluster(countryy)

estimates store basei7B

regress socprot govsAT religpccab prefintactAT, cluster(countryy)

estimates store basei8B

regress socprot govsAT leftpccab prefintactAT, cluster(countryy)

estimates store basei9B

regress socprot govsAT rtcab prefintactAT, cluster(countryy)

estimates store basei10B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Breznau w/ Kenworthy IVs

regress socprot govsAT percapitagdp prefintactAT, cluster(countryy)

estimates store basei12B

regress socprot govsAT unemploymentrate prefintactAT, cluster(countryy)

estimates store basei13B

regress socprot govsAT agedpopulationshareage65an prefintactAT, cluster(countryy)

estimates store basei14B

regress socprot govsAT womenslaborforceparticipatio prefintactAT, cluster(countryy)

estimates store basei15B

regress socprot govsAT vetopoints prefintactAT, cluster(countryy)

estimates store basei16B

regress socprot govsAT leftpartygovernmentcontrol prefintactAT, cluster(countryy)

estimates store basei17B

regress socprot govsAT religiouspartygovernmentcontr prefintactAT, cluster(countryy)

estimates store basei18B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Kenworthy IVs

regress publicsocialexpenditures socialpolicypreferences prefintactK, cluster(countryy)

estimates store basei1K

regress publicsocialexpenditures socialpolicypreferences yeardvz prefintactK, cluster(countryy)

estimates store basei2K

regress publicsocialexpenditures socialpolicypreferences percapitagdp prefintactK, cluster(countryy)

estimates store basei3K

regress publicsocialexpenditures socialpolicypreferences unemploymentrate prefintactK, cluster(countryy)

estimates store basei4K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an prefintactK, cluster(countryy)

estimates store basei5K

regress publicsocialexpenditures socialpolicypreferences womenslaborforceparticipatio prefintactK, cluster(countryy)

estimates store basei6K

regress publicsocialexpenditures socialpolicypreferences vetopoints prefintactK, cluster(countryy)

estimates store basei7K

regress publicsocialexpenditures socialpolicypreferences leftpartygovernmentcontrol prefintactK, cluster(countryy)

estimates store basei8K

regress publicsocialexpenditures socialpolicypreferences religiouspartygovernmentcontr prefintactK, cluster(countryy)

estimates store basei9K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Breznau IVs

regress socprot socialpolicypreferences unemp prefintactK, cluster(countryy)

estimates store basei13K

regress socprot socialpolicypreferences gdp\_ppp prefintactK, cluster(countryy)

estimates store basei3K

regress socprot socialpolicypreferences aged prefintactK, cluster(countryy)

estimates store basei14K

regress socprot socialpolicypreferences femlabor prefintactK, cluster(countryy)

estimates store basei15K

regress socprot socialpolicypreferences veto5 prefintactK, cluster(countryy)

estimates store basei16K

regress socprot socialpolicypreferences religpccab prefintactK, cluster(countryy)

estimates store basei17K

regress socprot socialpolicypreferences leftpccab prefintactK, cluster(countryy)

estimates store basei18K

regress socprot socialpolicypreferences rtcab prefintactK, cluster(countryy)

estimates store basei19K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

##### \*Preferences w/ Aged (Primary Demographic Control Variable) and each other variable

\*Breznau w/ aged and Breznau IVs

regress socprot govsAT aged yeardvz prefintactAT, cluster(countryy)

estimates store basei20B

regress socprot govsAT aged gdp\_ppp prefintactAT, cluster(countryy)

estimates store basei21B

regress socprot govsAT aged unemp prefintactAT, cluster(countryy)

estimates store basei22B

regress socprot govsAT aged femlabor prefintactAT, cluster(countryy)

estimates store basei23B

regress socprot govsAT aged veto5 prefintactAT, cluster(countryy)

estimates store basei24B

regress socprot govsAT aged religpccab prefintactAT, cluster(countryy)

estimates store basei25B

regress socprot govsAT aged leftpccab prefintactAT, cluster(countryy)

estimates store basei26B

regress socprot govsAT aged rtcab prefintactAT, cluster(countryy)

estimates store basei27B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Breznau w/ aged and Kenworthy IVs

regress socprot govsAT aged yeardvz prefintactAT, cluster(countryy)

estimates store basei30B

regress socprot govsAT aged percapitagdp prefintactAT, cluster(countryy)

estimates store basei31B

regress socprot govsAT aged unemploymentrate prefintactAT, cluster(countryy)

estimates store basei32B

regress socprot govsAT aged agedpopulationshareage65an prefintactAT, cluster(countryy)

estimates store basei33B

regress socprot govsAT aged womenslaborforceparticipatio prefintactAT, cluster(countryy)

estimates store basei34B

regress socprot govsAT aged vetopoints prefintactAT, cluster(countryy)

estimates store basei35B

regress socprot govsAT aged leftpartygovernmentcontrol prefintactAT, cluster(countryy)

estimates store basei36B

regress socprot govsAT aged religiouspartygovernmentcontr prefintactAT, cluster(countryy)

estimates store basei37B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ aged and Kenworthy IVs

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an yeardvz prefintactK, cluster(countryy)

estimates store basei20K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an percapitagdp prefintactK , cluster(countryy)

estimates store basei21K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate prefintactK, cluster(countryy)

estimates store basei22K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an womenslaborforceparticipatio prefintactK, cluster(countryy)

estimates store basei23K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an vetopoints prefintactK, cluster(countryy)

estimates store basei24K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an leftpartygovernmentcontrol prefintactK, cluster(countryy)

estimates store basei25K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an religiouspartygovernmentcontr prefintactK, cluster(countryy)

estimates store basei26K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ aged and Breznau IVs

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an yeardvz prefintactK, cluster(countryy)

estimates store basei28K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an gdp\_ppp prefintactK, cluster(countryy)

estimates store basei29K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemp prefintactK, cluster(countryy)

estimates store basei30K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an femlabor prefintactK, cluster(countryy)

estimates store basei31K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an veto5 prefintactK, cluster(countryy)

estimates store basei32K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an religpccab prefintactK, cluster(countryy)

estimates store basei33K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an leftpccab prefintactK, cluster(countryy)

estimates store basei34K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an rtcab prefintactK, cluster(countryy)

estimates store basei35K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

##### \*Preferences w/ Aged and Unempl (Two Demographics direct link to Spending) and each other variable

\*Breznau w/ two controls and each other Breznau IV

regress socprot govsAT aged unemp yeardvz prefintactAT, cluster(countryy)

estimates store basei38B

regress socprot govsAT aged unemp gdp\_ppp prefintactAT, cluster(countryy)

estimates store basei39B

regress socprot govsAT aged unemp femlabor prefintactAT, cluster(countryy)

estimates store basei40B

regress socprot govsAT aged unemp veto5 prefintactAT, cluster(countryy)

estimates store basei41B

regress socprot govsAT aged unemp religpccab prefintactAT, cluster(countryy)

estimates store basei42B

regress socprot govsAT aged unemp leftpccab prefintactAT, cluster(countryy)

estimates store basei43B

regress socprot govsAT aged unemp rtcab prefintactAT, cluster(countryy)

estimates store basei44B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Breznau w/ two controls and each other Kenworthy IV

regress socprot govsAT aged unemp percapitagdp prefintactAT, cluster(countryy)

estimates store basei46B

regress socprot govsAT aged unemp womenslaborforceparticipatio prefintactAT, cluster(countryy)

estimates store basei48B

regress socprot govsAT aged unemp vetopoints prefintactAT, cluster(countryy)

estimates store basei49B

regress socprot govsAT aged unemp leftpartygovernmentcontrol prefintactAT, cluster(countryy)

estimates store basei50B

regress socprot govsAT aged unemp religiouspartygovernmentcontr prefintactAT, cluster(countryy)

estimates store basei51B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ two controls and each other Kenworthy IV

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio prefintactK, cluster(countryy)

estimates store basei36K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate vetopoints prefintactK, cluster(countryy)

estimates store basei37K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate leftpartygovernmentcontrol prefintactK, cluster(countryy)

estimates store basei38K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate religiouspartygovernmentcontr prefintactK, cluster(countryy)

estimates store basei39K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate percapitagdp prefintactK, cluster(countryy)

estimates store basei48K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ two controls and each other Breznau IV

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate gdp\_ppp prefintactK, cluster(countryy)

estimates store basei41K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate femlabor prefintactK, cluster(countryy)

estimates store basei42K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate veto5 prefintactK, cluster(countryy)

estimates store basei43K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate religpccab prefintactK, cluster(countryy)

estimates store basei44K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate leftpccab prefintactK, cluster(countryy)

estimates store basei45K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate rtcab prefintactK, cluster(countryy)

estimates store basei46K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

##### \*Preferences w/ three demographic controls

\*Breznau w/ BreznauIVs

regress socprot govsAT aged unemp femlabor yeardvz prefintactAT, cluster(countryy)

estimates store basei52B

regress socprot govsAT aged unemp femlabor gdp\_ppp prefintactAT, cluster(countryy)

estimates store basei53B

regress socprot govsAT aged unemp femlabor veto5 prefintactAT, cluster(countryy)

estimates store basei54B

regress socprot govsAT aged unemp femlabor religpccab prefintactAT, cluster(countryy)

estimates store basei55B

regress socprot govsAT aged unemp femlabor leftpccab prefintactAT, cluster(countryy)

estimates store basei56B

regress socprot govsAT aged unemp femlabor rtcab prefintactAT, cluster(countryy)

estimates store basei60B

\*Breznau w/ Kenworthy IVs

regress socprot govsAT aged unemp femlabor vetopoints prefintactAT, cluster(countryy)

estimates store basei57B

regress socprot govsAT aged unemp femlabor leftpartygovernmentcontrol prefintactAT, cluster(countryy)

estimates store basei58B

regress socprot govsAT aged unemp femlabor religiouspartygovernmentcontr prefintactAT, cluster(countryy)

estimates store basei59B

regress socprot govsAT aged unemp femlabor percapitagdp prefintactAT, cluster(countryy)

estimates store basei61B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Kenworthy IVs (three controls model)

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio yeardvz prefintactK, cluster(countryy)

estimates store basei47K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio percapitagdp prefintactK, cluster(countryy)

estimates store basei48K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio vetopoints prefintactK, cluster(countryy)

estimates store basei49K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio leftpartygovernmentcontrol prefintactK, cluster(countryy)

estimates store basei50K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio religiouspartygovernmentcontr prefintactK, cluster(countryy)

estimates store basei51K

\*Kenworthy w/ Breznau IVs

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio gdp\_ppp prefintactK, cluster(countryy)

estimates store basei53K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio veto5 prefintactK, cluster(countryy)

estimates store basei54K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio religpccab prefintactK, cluster(countryy)

estimates store basei55K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio leftpccab prefintactK, cluster(countryy)

estimates store basei56K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio rtcab prefintactK, cluster(countryy)

estimates store basei57K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

#### \*Political models NO INTERACTIONS

\*Breznau w/ Breznau

regress socprot govsAT religpccab leftpccab rtcab, cluster(countryy)

estimates store b1

regress socprot govsAT leftpccab rtcab, cluster(countryy)

estimates store b2

regress socprot govsAT veto5 leftpccab, cluster(countryy)

estimates store b3

regress socprot govsAT veto5 religpccab leftpccab rtcab, cluster(countryy)

estimates store b4

regress socprot govsAT veto5 religpccab leftpccab rtcab yeardvz, cluster(countryy)

estimates store b5

regress socprot govsAT veto5 religpccab leftpccab rtcab aged, cluster(countryy)

estimates store b6

regress socprot govsAT veto5 religpccab leftpccab rtcab unemp, cluster(countryy)

estimates store b7

regress socprot govsAT veto5 religpccab leftpccab rtcab femlabor, cluster(countryy)

estimates store b8

regress socprot govsAT veto5 religpccab leftpccab rtcab gdp\_ppp, cluster(countryy)

estimates store b9

regress socprot govsAT veto5 religpccab leftpccab rtcab aged unemp, cluster(countryy)

estimates store b10

regress socprot govsAT veto5 religpccab leftpccab rtcab aged femlabor, cluster(countryy)

estimates store b11

regress socprot govsAT veto5 religpccab leftpccab rtcab unemp femlabor, cluster(countryy)

estimates store b12

regress socprot govsAT veto5 religpccab leftpccab rtcab aged unemp femlabor, cluster(countryy)

estimates store b13

regress socprot govsAT veto5 religpccab leftpccab rtcab gdp\_ppp aged unemp femlabor, cluster(countryy)

estimates store b14

###### \*fullmodel

regress socprot govsAT veto5 religpccab leftpccab rtcab yeardvz gdp\_ppp aged unemp femlabor, cluster(countryy)

estimates store b15

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Breznau w/ Kenworthy

regress socprot govsAT religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab, cluster(countryy)

estimates store b1

regress socprot govsAT leftpartygovernmentcontrol rtcab, cluster(countryy)

estimates store b2

regress socprot govsAT vetopoints leftpartygovernmentcontrol, cluster(countryy)

estimates store b3

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab, cluster(countryy)

estimates store b4

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz, cluster(countryy)

estimates store b5

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an, cluster(countryy)

estimates store b6

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab unemploymentrate, cluster(countryy)

estimates store b7

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab womenslaborforceparticipatio, cluster(countryy)

estimates store b8

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab percapitagdp, cluster(countryy)

estimates store b9

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an unemploymentrate, cluster(countryy)

estimates store b10

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an womenslaborforceparticipatio, cluster(countryy)

estimates store b11

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b12

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b13

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b14

###### \*full model

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b15

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Kenworthy

regress publicsocialexpenditures socialpolicypreferences religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab, cluster(countryy)

estimates store b1

regress publicsocialexpenditures socialpolicypreferences leftpartygovernmentcontrol rtcab, cluster(countryy)

estimates store b2

regress publicsocialexpenditures socialpolicypreferences vetopoints leftpartygovernmentcontrol, cluster(countryy)

estimates store b3

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab, cluster(countryy)

estimates store b4

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz, cluster(countryy)

estimates store b5

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an, cluster(countryy)

estimates store b6

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab unemploymentrate, cluster(countryy)

estimates store b7

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab womenslaborforceparticipatio, cluster(countryy)

estimates store b8

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab percapitagdp, cluster(countryy)

estimates store b9

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an unemploymentrate, cluster(countryy)

estimates store b10

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an womenslaborforceparticipatio, cluster(countryy)

estimates store b11

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b12

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b13

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b14

###### \*full model

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b15

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Breznau

regress publicsocialexpenditures socialpolicypreferences religpccab leftpccab rtcab, cluster(countryy)

estimates store b1

regress publicsocialexpenditures socialpolicypreferences leftpccab rtcab, cluster(countryy)

estimates store b2

regress publicsocialexpenditures socialpolicypreferences veto5 leftpccab, cluster(countryy)

estimates store b3

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab, cluster(countryy)

estimates store b4

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab yeardvz, cluster(countryy)

estimates store b5

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab aged, cluster(countryy)

estimates store b6

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab unemp, cluster(countryy)

estimates store b7

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab femlabor, cluster(countryy)

estimates store b8

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab gdp\_ppp, cluster(countryy)

estimates store b9

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab aged unemp, cluster(countryy)

estimates store b10

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab aged femlabor, cluster(countryy)

estimates store b11

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab unemp femlabor, cluster(countryy)

estimates store b12

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab aged unemp femlabor, cluster(countryy)

estimates store b13

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab gdp\_ppp aged unemp femlabor, cluster(countryy)

estimates store b14

###### \*fullmodel

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab yeardvz gdp\_ppp aged unemp femlabor, cluster(countryy)

estimates store b15

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

#### \*Political models WITH INTERACTIONS

\*Breznau w/ Breznau

regress socprot govsAT religpccab leftpccab rtcab prefintactAT, cluster(countryy)

estimates store b1

regress socprot govsAT leftpccab rtcab prefintactAT, cluster(countryy)

estimates store b2

regress socprot govsAT veto5 leftpccab prefintactAT, cluster(countryy)

estimates store b3

regress socprot govsAT veto5 religpccab leftpccab rtcab prefintactAT, cluster(countryy)

estimates store b4

regress socprot govsAT veto5 religpccab leftpccab rtcab yeardvz prefintactAT, cluster(countryy)

estimates store b5

regress socprot govsAT veto5 religpccab leftpccab rtcab aged prefintactAT, cluster(countryy)

estimates store b6

regress socprot govsAT veto5 religpccab leftpccab rtcab unemp prefintactAT, cluster(countryy)

estimates store b7

regress socprot govsAT veto5 religpccab leftpccab rtcab femlabor prefintactAT, cluster(countryy)

estimates store b8

regress socprot govsAT veto5 religpccab leftpccab rtcab gdp\_ppp prefintactAT, cluster(countryy)

estimates store b9

regress socprot govsAT veto5 religpccab leftpccab rtcab aged unemp prefintactAT, cluster(countryy)

estimates store b10

regress socprot govsAT veto5 religpccab leftpccab rtcab aged femlabor prefintactAT, cluster(countryy)

estimates store b11

regress socprot govsAT veto5 religpccab leftpccab rtcab unemp femlabor prefintactAT, cluster(countryy)

estimates store b12

regress socprot govsAT veto5 religpccab leftpccab rtcab aged unemp femlabor prefintactAT, cluster(countryy)

estimates store b13

regress socprot govsAT veto5 religpccab leftpccab rtcab gdp\_ppp aged unemp femlabor prefintactAT, cluster(countryy)

estimates store b14

###### \*fullmodel

regress socprot govsAT veto5 religpccab leftpccab rtcab yeardvz gdp\_ppp aged unemp femlabor prefintactAT, cluster(countryy)

estimates store b15

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Breznau w/ Kenworthy

regress socprot govsAT religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactAT, cluster(countryy)

estimates store b1

regress socprot govsAT leftpartygovernmentcontrol rtcab prefintactAT, cluster(countryy)

estimates store b2

regress socprot govsAT vetopoints leftpartygovernmentcontrol prefintactAT, cluster(countryy)

estimates store b3

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactAT, cluster(countryy)

estimates store b4

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz prefintactAT, cluster(countryy)

estimates store b5

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an prefintactAT, cluster(countryy)

estimates store b6

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab unemploymentrate prefintactAT, cluster(countryy)

estimates store b7

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab womenslaborforceparticipatio prefintactAT, cluster(countryy)

estimates store b8

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab percapitagdp prefintactAT, cluster(countryy)

estimates store b9

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an unemploymentrate prefintactAT, cluster(countryy)

estimates store b10

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an womenslaborforceparticipatio prefintactAT, cluster(countryy)

estimates store b11

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab unemploymentrate womenslaborforceparticipatio prefintactAT, cluster(countryy)

estimates store b12

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio prefintactAT, cluster(countryy)

estimates store b13

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio prefintactAT, cluster(countryy)

estimates store b14

###### \*full model

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio prefintactAT, cluster(countryy)

estimates store b15

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Kenworthy

regress publicsocialexpenditures socialpolicypreferences religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactK, cluster(countryy)

estimates store b1

regress publicsocialexpenditures socialpolicypreferences leftpartygovernmentcontrol rtcab prefintactK, cluster(countryy)

estimates store b2

regress publicsocialexpenditures socialpolicypreferences vetopoints leftpartygovernmentcontrol prefintactK, cluster(countryy)

estimates store b3

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactK, cluster(countryy)

estimates store b4

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz prefintactK, cluster(countryy)

estimates store b5

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an prefintactK, cluster(countryy)

estimates store b6

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab unemploymentrate prefintactK, cluster(countryy)

estimates store b7

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab womenslaborforceparticipatio prefintactK, cluster(countryy)

estimates store b8

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab percapitagdp prefintactK, cluster(countryy)

estimates store b9

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an unemploymentrate prefintactK, cluster(countryy)

estimates store b10

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an womenslaborforceparticipatio prefintactK, cluster(countryy)

estimates store b11

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab unemploymentrate womenslaborforceparticipatio prefintactK, cluster(countryy)

estimates store b12

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio prefintactK, cluster(countryy)

estimates store b13

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio prefintactK, cluster(countryy)

estimates store b14

###### \*full model

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio prefintactK, cluster(countryy)

estimates store b15

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Breznau

regress publicsocialexpenditures socialpolicypreferences religpccab leftpccab rtcab prefintactK, cluster(countryy)

estimates store b1

regress publicsocialexpenditures socialpolicypreferences leftpccab rtcab prefintactK, cluster(countryy)

estimates store b2

regress publicsocialexpenditures socialpolicypreferences veto5 leftpccab prefintactK, cluster(countryy)

estimates store b3

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab prefintactK, cluster(countryy)

estimates store b4

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab yeardvz prefintactK, cluster(countryy)

estimates store b5

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab aged prefintactK, cluster(countryy)

estimates store b6

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab unemp prefintactK, cluster(countryy)

estimates store b7

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab femlabor prefintactK, cluster(countryy)

estimates store b8

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab gdp\_ppp prefintactK, cluster(countryy)

estimates store b9

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab aged unemp prefintactK, cluster(countryy)

estimates store b10

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab aged femlabor prefintactK, cluster(countryy)

estimates store b11

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab unemp femlabor prefintactK, cluster(countryy)

estimates store b12

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab aged unemp femlabor prefintactK, cluster(countryy)

estimates store b13

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab gdp\_ppp aged unemp femlabor prefintactK, cluster(countryy)

estimates store b14

###### \*fullmodel

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab yeardvz gdp\_ppp aged unemp femlabor prefintactK, cluster(countryy)

estimates store b15

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

#### \*Full model, bootstrapping NO INTERACTION

\*Breznau w/ Breznau

regress socprot govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab, cluster(countryy)

estimates store b1

regress socprot govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab rtcab, cluster(countryy)

estimates store b2

regress socprot govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 leftpccab rtcab, cluster(countryy)

estimates store b3

regress socprot govsAT yeardvz gdp\_ppp unemp aged femlabor religpccab leftpccab rtcab, cluster(countryy)

estimates store b4

regress socprot govsAT yeardvz gdp\_ppp unemp aged veto5 religpccab leftpccab rtcab, cluster(countryy)

estimates store b5

regress socprot govsAT yeardvz gdp\_ppp unemp femlabor veto5 religpccab leftpccab rtcab, cluster(countryy)

estimates store b6

regress socprot govsAT yeardvz gdp\_ppp aged femlabor veto5 religpccab leftpccab rtcab, cluster(countryy)

estimates store b7

regress socprot govsAT yeardvz unemp aged femlabor veto5 religpccab leftpccab rtcab, cluster(countryy)

estimates store b8

regress socprot govsAT gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab, cluster(countryy)

estimates store b9

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Breznau w/ Kenworthy

regress socprot govsAT yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol, cluster(countryy)

estimates store b1

regress socprot govsAT yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr rtcab, cluster(countryy)

estimates store b2

regress socprot govsAT yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints leftpartygovernmentcontrol rtcab, cluster(countryy)

estimates store b3

regress socprot govsAT yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab, cluster(countryy)

estimates store b4

regress socprot govsAT yeardvz percapitagdp unemploymentrate agedpopulationshareage65an vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab, cluster(countryy)

estimates store b5

regress socprot govsAT yeardvz percapitagdp unemploymentrate womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab, cluster(countryy)

estimates store b6

regress socprot govsAT yeardvz percapitagdp agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab, cluster(countryy)

estimates store b7

regress socprot govsAT yeardvz unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab, cluster(countryy)

estimates store b8

regress socprot govsAT percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab, cluster(countryy)

estimates store b9

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Kenworthy

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol, cluster(countryy)

estimates store b1

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr rtcab, cluster(countryy)

estimates store b2

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints leftpartygovernmentcontrol rtcab, cluster(countryy)

estimates store b3

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab, cluster(countryy)

estimates store b4

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp unemploymentrate agedpopulationshareage65an vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab, cluster(countryy)

estimates store b5

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp unemploymentrate womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab, cluster(countryy)

estimates store b6

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab, cluster(countryy)

estimates store b7

regress publicsocialexpenditures socialpolicypreferences yeardvz unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab, cluster(countryy)

estimates store b8

regress publicsocialexpenditures socialpolicypreferences percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab, cluster(countryy)

estimates store b9

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Breznau

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab, cluster(countryy)

estimates store b1

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab rtcab, cluster(countryy)

estimates store b2

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp unemp aged femlabor veto5 leftpccab rtcab, cluster(countryy)

estimates store b3

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp unemp aged femlabor religpccab leftpccab rtcab, cluster(countryy)

estimates store b4

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp unemp aged veto5 religpccab leftpccab rtcab, cluster(countryy)

estimates store b5

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp unemp femlabor veto5 religpccab leftpccab rtcab, cluster(countryy)

estimates store b6

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp aged femlabor veto5 religpccab leftpccab rtcab, cluster(countryy)

estimates store b7

regress publicsocialexpenditures socialpolicypreferences yeardvz unemp aged femlabor veto5 religpccab leftpccab rtcab, cluster(countryy)

estimates store b8

regress publicsocialexpenditures socialpolicypreferences gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab, cluster(countryy)

estimates store b9

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

#### \*Full model, bootstrapping INTERACTION

\*Breznau w/ Breznau

regress socprot govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab prefintactAT, cluster(countryy)

estimates store b1

regress socprot govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab rtcab prefintactAT, cluster(countryy)

estimates store b2

regress socprot govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 leftpccab rtcab prefintactAT, cluster(countryy)

estimates store b3

regress socprot govsAT yeardvz gdp\_ppp unemp aged femlabor religpccab leftpccab rtcab prefintactAT, cluster(countryy)

estimates store b4

regress socprot govsAT yeardvz gdp\_ppp unemp aged veto5 religpccab leftpccab rtcab prefintactAT, cluster(countryy)

estimates store b5

regress socprot govsAT yeardvz gdp\_ppp unemp femlabor veto5 religpccab leftpccab rtcab prefintactAT, cluster(countryy)

estimates store b6

regress socprot govsAT yeardvz gdp\_ppp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT, cluster(countryy)

estimates store b7

regress socprot govsAT yeardvz unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT, cluster(countryy)

estimates store b8

regress socprot govsAT gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT, cluster(countryy)

estimates store b9

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Breznau w/ Kenworthy

regress socprot govsAT yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol prefintactAT, cluster(countryy)

estimates store b1

regress socprot govsAT yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr rtcab prefintactAT, cluster(countryy)

estimates store b2

regress socprot govsAT yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints leftpartygovernmentcontrol rtcab prefintactAT, cluster(countryy)

estimates store b3

regress socprot govsAT yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactAT, cluster(countryy)

estimates store b4

regress socprot govsAT yeardvz percapitagdp unemploymentrate agedpopulationshareage65an vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactAT, cluster(countryy)

estimates store b5

regress socprot govsAT yeardvz percapitagdp unemploymentrate womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactAT, cluster(countryy)

estimates store b6

regress socprot govsAT yeardvz percapitagdp agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactAT, cluster(countryy)

estimates store b7

regress socprot govsAT yeardvz unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactAT, cluster(countryy)

estimates store b8

regress socprot govsAT percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactAT, cluster(countryy)

estimates store b9

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Kenworthy

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol prefintactK, cluster(countryy)

estimates store b1

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr rtcab prefintactK, cluster(countryy)

estimates store b2

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints leftpartygovernmentcontrol rtcab prefintactK, cluster(countryy)

estimates store b3

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactK, cluster(countryy)

estimates store b4

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp unemploymentrate agedpopulationshareage65an vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactK, cluster(countryy)

estimates store b5

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp unemploymentrate womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactK, cluster(countryy)

estimates store b6

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactK, cluster(countryy)

estimates store b7

regress publicsocialexpenditures socialpolicypreferences yeardvz unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactK, cluster(countryy)

estimates store b8

regress publicsocialexpenditures socialpolicypreferences percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactK, cluster(countryy)

estimates store b9

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Breznau

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab prefintactK, cluster(countryy)

estimates store b1

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab rtcab prefintactK, cluster(countryy)

estimates store b2

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp unemp aged femlabor veto5 leftpccab rtcab prefintactK, cluster(countryy)

estimates store b3

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp unemp aged femlabor religpccab leftpccab rtcab prefintactK, cluster(countryy)

estimates store b4

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp unemp aged veto5 religpccab leftpccab rtcab prefintactK, cluster(countryy)

estimates store b5

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp unemp femlabor veto5 religpccab leftpccab rtcab prefintactK, cluster(countryy)

estimates store b6

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp aged femlabor veto5 religpccab leftpccab rtcab prefintactK, cluster(countryy)

estimates store b7

regress publicsocialexpenditures socialpolicypreferences yeardvz unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactK, cluster(countryy)

estimates store b8

regress publicsocialexpenditures socialpolicypreferences gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactK, cluster(countryy)

estimates store b9

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

#### \*Liberal Baseline Models, introducing demographic controls one by one NO INTERACTIONS

est drop \*

##### \*Preferences w/ Each other IV

\*Breznau w/ Breznau IVs

regress socprot govsAT libdem, cluster(countryy)

estimates store base1B

regress socprot govsAT yeardvz libdem, cluster(countryy)

estimates store base2B

regress socprot govsAT gdp\_ppp libdem, cluster(countryy)

estimates store base3B

regress socprot govsAT unemp libdem, cluster(countryy)

estimates store base4B

regress socprot govsAT aged libdem, cluster(countryy)

estimates store base5B

regress socprot govsAT femlabor libdem, cluster(countryy)

estimates store base6B

regress socprot govsAT veto5 libdem, cluster(countryy)

estimates store base7B

regress socprot govsAT religpccab libdem, cluster(countryy)

estimates store base8B

regress socprot govsAT leftpccab libdem, cluster(countryy)

estimates store base9B

regress socprot govsAT rtcab libdem, cluster(countryy)

estimates store base10B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Breznau w/ Kenworthy IVs

regress socprot govsAT percapitagdp libdem, cluster(countryy)

estimates store base12B

regress socprot govsAT unemploymentrate libdem, cluster(countryy)

estimates store base13B

regress socprot govsAT agedpopulationshareage65an libdem, cluster(countryy)

estimates store base14B

regress socprot govsAT womenslaborforceparticipatio libdem, cluster(countryy)

estimates store base15B

regress socprot govsAT vetopoints libdem, cluster(countryy)

estimates store base16B

regress socprot govsAT leftpartygovernmentcontrol libdem, cluster(countryy)

estimates store base17B

regress socprot govsAT religiouspartygovernmentcontr libdem, cluster(countryy)

estimates store base18B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Kenworthy IVs

regress publicsocialexpenditures socialpolicypreferences libdem, cluster(countryy)

estimates store base1K

regress publicsocialexpenditures socialpolicypreferences yeardvz libdem, cluster(countryy)

estimates store base2K

regress publicsocialexpenditures socialpolicypreferences percapitagdp libdem, cluster(countryy)

estimates store base3K

regress publicsocialexpenditures socialpolicypreferences unemploymentrate libdem, cluster(countryy)

estimates store base4K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an libdem, cluster(countryy)

estimates store base5K

regress publicsocialexpenditures socialpolicypreferences womenslaborforceparticipatio libdem, cluster(countryy)

estimates store base6K

regress publicsocialexpenditures socialpolicypreferences vetopoints libdem, cluster(countryy)

estimates store base7K

regress publicsocialexpenditures socialpolicypreferences leftpartygovernmentcontrol libdem, cluster(countryy)

estimates store base8K

regress publicsocialexpenditures socialpolicypreferences religiouspartygovernmentcontr libdem, cluster(countryy)

estimates store base9K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Breznau IVs

regress socprot socialpolicypreferences gdp\_ppp libdem, cluster(countryy)

estimates store baseXK

regress socprot socialpolicypreferences unemp libdem, cluster(countryy)

estimates store base13K

regress socprot socialpolicypreferences aged libdem, cluster(countryy)

estimates store base14K

regress socprot socialpolicypreferences femlabor libdem, cluster(countryy)

estimates store base15K

regress socprot socialpolicypreferences veto5 libdem, cluster(countryy)

estimates store base16K

regress socprot socialpolicypreferences religpccab libdem, cluster(countryy)

estimates store base17K

regress socprot socialpolicypreferences leftpccab libdem, cluster(countryy)

estimates store base18K

regress socprot socialpolicypreferences rtcab libdem, cluster(countryy)

estimates store base19K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

##### \*Preferences w/ Aged (Primary Demographic Control Variable) and each other variable

\*Breznau w/ aged and Breznau IVs

regress socprot govsAT aged yeardvz libdem, cluster(countryy)

estimates store base20B

regress socprot govsAT aged gdp\_ppp libdem, cluster(countryy)

estimates store base21B

regress socprot govsAT aged unemp libdem, cluster(countryy)

estimates store base22B

regress socprot govsAT aged femlabor libdem, cluster(countryy)

estimates store base23B

regress socprot govsAT aged veto5 libdem, cluster(countryy)

estimates store base24B

regress socprot govsAT aged religpccab libdem, cluster(countryy)

estimates store base25B

regress socprot govsAT aged leftpccab libdem, cluster(countryy)

estimates store base26B

regress socprot govsAT aged rtcab libdem, cluster(countryy)

estimates store base27B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Breznau w/ aged and Kenworthy IVs

regress socprot govsAT aged percapitagdp libdem, cluster(countryy)

estimates store base31B

regress socprot govsAT aged unemploymentrate libdem, cluster(countryy)

estimates store base32B

regress socprot govsAT aged womenslaborforceparticipatio libdem, cluster(countryy)

estimates store base34B

regress socprot govsAT aged vetopoints libdem, cluster(countryy)

estimates store base35B

regress socprot govsAT aged leftpartygovernmentcontrol libdem, cluster(countryy)

estimates store base36B

regress socprot govsAT aged religiouspartygovernmentcontr libdem, cluster(countryy)

estimates store base37B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ aged and Kenworthy IVs

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an yeardvz libdem, cluster(countryy)

estimates store base20K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an percapitagdp libdem , cluster(countryy)

estimates store base21K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate libdem, cluster(countryy)

estimates store base22K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an womenslaborforceparticipatio libdem, cluster(countryy)

estimates store base23K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an vetopoints libdem, cluster(countryy)

estimates store base24K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an leftpartygovernmentcontrol libdem, cluster(countryy)

estimates store base25K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an religiouspartygovernmentcontr libdem, cluster(countryy)

estimates store base26K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ aged and Breznau IVs

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an gdp\_ppp libdem, cluster(countryy)

estimates store base29K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemp libdem, cluster(countryy)

estimates store base30K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an femlabor libdem, cluster(countryy)

estimates store base31K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an veto5 libdem, cluster(countryy)

estimates store base32K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an religpccab libdem, cluster(countryy)

estimates store base33K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an leftpccab libdem, cluster(countryy)

estimates store base34K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an rtcab libdem, cluster(countryy)

estimates store base35K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

##### \*Preferences w/ Aged and Unempl (Two Demographics direct link to Spending) and each other variable

\*Breznau w/ two controls and each other Breznau IV

regress socprot govsAT aged unemp yeardvz libdem, cluster(countryy)

estimates store base38B

regress socprot govsAT aged unemp gdp\_ppp libdem, cluster(countryy)

estimates store base39B

regress socprot govsAT aged unemp femlabor libdem, cluster(countryy)

estimates store base40B

regress socprot govsAT aged unemp veto5 libdem, cluster(countryy)

estimates store base41B

regress socprot govsAT aged unemp religpccab libdem, cluster(countryy)

estimates store base42B

regress socprot govsAT aged unemp leftpccab libdem, cluster(countryy)

estimates store base43B

regress socprot govsAT aged unemp rtcab libdem, cluster(countryy)

estimates store base44B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Breznau w/ two controls and each other Kenworthy IV

regress socprot govsAT aged unemp percapitagdp libdem , cluster(countryy)

estimates store base46B

regress socprot govsAT aged unemp womenslaborforceparticipatio libdem, cluster(countryy)

estimates store base48B

regress socprot govsAT aged unemp vetopoints libdem, cluster(countryy)

estimates store base49B

regress socprot govsAT aged unemp leftpartygovernmentcontro libdem, cluster(countryy)

estimates store base50B

regress socprot govsAT aged unemp religiouspartygovernmentcontr libdem, cluster(countryy)

estimates store base51B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ two controls and each other Kenworthy IV

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate yeardvz libdem, cluster(countryy)

estimates store base3K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio libdem, cluster(countryy)

estimates store base36K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate vetopoints libdem, cluster(countryy)

estimates store base37K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate leftpartygovernmentcontrol libdem, cluster(countryy)

estimates store base38K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate religiouspartygovernmentcontr libdem, cluster(countryy)

estimates store base39K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate percapitagdp libdem, cluster(countryy)

estimates store base48K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ two controls and each other Breznau IV

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate gdp\_ppp libdem, cluster(countryy)

estimates store base41K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate femlabor libdem, cluster(countryy)

estimates store base42K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate veto5 libdem, cluster(countryy)

estimates store base43K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate religpccab libdem, cluster(countryy)

estimates store base44K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate leftpccab libdem, cluster(countryy)

estimates store base45K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate rtcab libdem, cluster(countryy)

estimates store base46K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

##### \*Preferences w/ three demographic controls

\*Breznau w/ BreznauIVs

regress socprot govsAT aged unemp femlabor yeardvz libdem, cluster(countryy)

estimates store base52B

regress socprot govsAT aged unemp femlabor gdp\_ppp libdem, cluster(countryy)

estimates store base53B

regress socprot govsAT aged unemp femlabor veto5 libdem, cluster(countryy)

estimates store base54B

regress socprot govsAT aged unemp femlabor religpccab libdem, cluster(countryy)

estimates store base55B

regress socprot govsAT aged unemp femlabor leftpccab libdem, cluster(countryy)

estimates store base56B

regress socprot govsAT aged unemp femlabor rtcab libdem, cluster(countryy)

estimates store base60B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Breznau w/ Kenworthy IVs

regress socprot govsAT aged unemp femlabor vetopoints libdem, cluster(countryy)

estimates store base57B

regress socprot govsAT aged unemp femlabor leftpartygovernmentcontrol libdem, cluster(countryy)

estimates store base58B

regress socprot govsAT aged unemp femlabor religiouspartygovernmentcontr libdem, cluster(countryy)

estimates store base59B

regress socprot govsAT aged unemp femlabor percapitagdp libdem, cluster(countryy)

estimates store base61B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Kenworthy IVs (three controls model)

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio yeardvz libdem, cluster(countryy)

estimates store base47K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio percapitagdp libdem , cluster(countryy)

estimates store base48K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio vetopoints libdem, cluster(countryy)

estimates store base49K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio leftpartygovernmentcontrol libdem, cluster(countryy)

estimates store base50K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio religiouspartygovernmentcontr libdem, cluster(countryy)

estimates store base51K

\*Kenworthy w/ Breznau IVs

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio gdp\_ppp libdem, cluster(countryy)

estimates store base53K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio veto5 libdem, cluster(countryy)

estimates store base54K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio religpccab libdem, cluster(countryy)

estimates store base55K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio leftpccab libdem, cluster(countryy)

estimates store base56K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio rtcab libdem, cluster(countryy)

estimates store base57K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

#### \*Liberal Baseline WITH INTERACTIONS, introducing demographic controls one by one

##### \*Preferences w/ Each other IV

\*Breznau w/ Breznau IVs

regress socprot govsAT prefintactAT libdem, cluster(countryy)

estimates store basei1B

regress socprot govsAT yeardvz prefintactAT libdem, cluster(countryy)

estimates store basei2B

regress socprot govsAT gdp\_ppp prefintactAT libdem, cluster(countryy)

estimates store basei3B

regress socprot govsAT unemp prefintactAT libdem, cluster(countryy)

estimates store basei4B

regress socprot govsAT aged prefintactAT libdem, cluster(countryy)

estimates store basei5B

regress socprot govsAT femlabor prefintactAT libdem, cluster(countryy)

estimates store basei6B

regress socprot govsAT veto5 prefintactAT libdem, cluster(countryy)

estimates store basei7B

regress socprot govsAT religpccab prefintactAT libdem, cluster(countryy)

estimates store basei8B

regress socprot govsAT leftpccab prefintactAT libdem, cluster(countryy)

estimates store basei9B

regress socprot govsAT rtcab prefintactAT libdem, cluster(countryy)

estimates store basei10B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Breznau w/ Kenworthy IVs

regress socprot govsAT percapitagdp prefintactAT libdem, cluster(countryy)

estimates store basei12B

regress socprot govsAT unemploymentrate prefintactAT libdem, cluster(countryy)

estimates store basei13B

regress socprot govsAT agedpopulationshareage65an prefintactAT libdem, cluster(countryy)

estimates store basei14B

regress socprot govsAT womenslaborforceparticipatio prefintactAT libdem, cluster(countryy)

estimates store basei15B

regress socprot govsAT vetopoints prefintactAT libdem, cluster(countryy)

estimates store basei16B

regress socprot govsAT leftpartygovernmentcontrol prefintactAT libdem, cluster(countryy)

estimates store basei17B

regress socprot govsAT religiouspartygovernmentcontr prefintactAT libdem, cluster(countryy)

estimates store basei18B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Kenworthy IVs

regress publicsocialexpenditures socialpolicypreferences prefintactK libdem, cluster(countryy)

estimates store basei1K

regress publicsocialexpenditures socialpolicypreferences yeardvz prefintactK libdem, cluster(countryy)

estimates store basei2K

regress publicsocialexpenditures socialpolicypreferences percapitagdp prefintactK libdem, cluster(countryy)

estimates store basei3K

regress publicsocialexpenditures socialpolicypreferences unemploymentrate prefintactK libdem, cluster(countryy)

estimates store basei4K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an prefintactK libdem, cluster(countryy)

estimates store basei5K

regress publicsocialexpenditures socialpolicypreferences womenslaborforceparticipatio prefintactK libdem, cluster(countryy)

estimates store basei6K

regress publicsocialexpenditures socialpolicypreferences vetopoints prefintactK libdem, cluster(countryy)

estimates store basei7K

regress publicsocialexpenditures socialpolicypreferences leftpartygovernmentcontrol prefintactK libdem, cluster(countryy)

estimates store basei8K

regress publicsocialexpenditures socialpolicypreferences religiouspartygovernmentcontr prefintactK libdem, cluster(countryy)

estimates store basei9K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Breznau IVs

regress socprot socialpolicypreferences unemp prefintactK libdem, cluster(countryy)

estimates store basei13K

regress socprot socialpolicypreferences gdp\_ppp prefintactK libdem, cluster(countryy)

estimates store basei3K

regress socprot socialpolicypreferences aged prefintactK libdem, cluster(countryy)

estimates store basei14K

regress socprot socialpolicypreferences femlabor prefintactK libdem, cluster(countryy)

estimates store basei15K

regress socprot socialpolicypreferences veto5 prefintactK libdem, cluster(countryy)

estimates store basei16K

regress socprot socialpolicypreferences religpccab prefintactK libdem, cluster(countryy)

estimates store basei17K

regress socprot socialpolicypreferences leftpccab prefintactK libdem, cluster(countryy)

estimates store basei18K

regress socprot socialpolicypreferences rtcab prefintactK libdem, cluster(countryy)

estimates store basei19K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

##### \*Preferences w/ Aged (Primary Demographic Control Variable) and each other variable

\*Breznau w/ aged and Breznau IVs

regress socprot govsAT aged yeardvz prefintactAT libdem, cluster(countryy)

estimates store basei20B

regress socprot govsAT aged gdp\_ppp prefintactAT libdem, cluster(countryy)

estimates store basei21B

regress socprot govsAT aged unemp prefintactAT libdem, cluster(countryy)

estimates store basei22B

regress socprot govsAT aged femlabor prefintactAT libdem, cluster(countryy)

estimates store basei23B

regress socprot govsAT aged veto5 prefintactAT libdem, cluster(countryy)

estimates store basei24B

regress socprot govsAT aged religpccab prefintactAT libdem, cluster(countryy)

estimates store basei25B

regress socprot govsAT aged leftpccab prefintactAT libdem, cluster(countryy)

estimates store basei26B

regress socprot govsAT aged rtcab prefintactAT libdem, cluster(countryy)

estimates store basei27B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Breznau w/ aged and Kenworthy IVs

regress socprot govsAT aged yeardvz prefintactAT libdem, cluster(countryy)

estimates store basei30B

regress socprot govsAT aged percapitagdp prefintactAT libdem, cluster(countryy)

estimates store basei31B

regress socprot govsAT aged unemploymentrate prefintactAT libdem, cluster(countryy)

estimates store basei32B

regress socprot govsAT aged agedpopulationshareage65an prefintactAT libdem, cluster(countryy)

estimates store basei33B

regress socprot govsAT aged womenslaborforceparticipatio prefintactAT libdem, cluster(countryy)

estimates store basei34B

regress socprot govsAT aged vetopoints prefintactAT libdem, cluster(countryy)

estimates store basei35B

regress socprot govsAT aged leftpartygovernmentcontrol prefintactAT libdem, cluster(countryy)

estimates store basei36B

regress socprot govsAT aged religiouspartygovernmentcontr prefintactAT libdem, cluster(countryy)

estimates store basei37B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ aged and Kenworthy IVs

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an yeardvz prefintactK libdem, cluster(countryy)

estimates store basei20K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an percapitagdp prefintactK libdem, cluster(countryy)

estimates store basei21K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate prefintactK libdem, cluster(countryy)

estimates store basei22K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an womenslaborforceparticipatio prefintactK libdem, cluster(countryy)

estimates store basei23K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an vetopoints prefintactK libdem, cluster(countryy)

estimates store basei24K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an leftpartygovernmentcontrol prefintactK libdem, cluster(countryy)

estimates store basei25K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an religiouspartygovernmentcontr prefintactK libdem, cluster(countryy)

estimates store basei26K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ aged and Breznau IVs

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an yeardvz prefintactK libdem, cluster(countryy)

estimates store basei28K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an gdp\_ppp prefintactK libdem, cluster(countryy)

estimates store basei29K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemp prefintactK libdem, cluster(countryy)

estimates store basei30K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an femlabor prefintactK libdem, cluster(countryy)

estimates store basei31K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an veto5 prefintactK libdem, cluster(countryy)

estimates store basei32K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an religpccab prefintactK libdem, cluster(countryy)

estimates store basei33K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an leftpccab prefintactK libdem, cluster(countryy)

estimates store basei34K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an rtcab prefintactK libdem, cluster(countryy)

estimates store basei35K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

##### \*Preferences w/ Aged and Unempl (Two Demographics direct link to Spending) and each other variable

\*Breznau w/ two controls and each other Breznau IV

regress socprot govsAT aged unemp yeardvz prefintactAT libdem, cluster(countryy)

estimates store basei38B

regress socprot govsAT aged unemp gdp\_ppp prefintactAT libdem, cluster(countryy)

estimates store basei39B

regress socprot govsAT aged unemp femlabor prefintactAT libdem, cluster(countryy)

estimates store basei40B

regress socprot govsAT aged unemp veto5 prefintactAT libdem, cluster(countryy)

estimates store basei41B

regress socprot govsAT aged unemp religpccab prefintactAT libdem, cluster(countryy)

estimates store basei42B

regress socprot govsAT aged unemp leftpccab prefintactAT libdem, cluster(countryy)

estimates store basei43B

regress socprot govsAT aged unemp rtcab prefintactAT libdem, cluster(countryy)

estimates store basei44B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Breznau w/ two controls and each other Kenworthy IV

regress socprot govsAT aged unemp percapitagdp prefintactAT libdem, cluster(countryy)

estimates store basei46B

regress socprot govsAT aged unemp womenslaborforceparticipatio prefintactAT libdem, cluster(countryy)

estimates store basei48B

regress socprot govsAT aged unemp vetopoints prefintactAT libdem, cluster(countryy)

estimates store basei49B

regress socprot govsAT aged unemp leftpartygovernmentcontrol prefintactAT libdem, cluster(countryy)

estimates store basei50B

regress socprot govsAT aged unemp religiouspartygovernmentcontr prefintactAT libdem, cluster(countryy)

estimates store basei51B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ two controls and each other Kenworthy IV

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio prefintactK libdem, cluster(countryy)

estimates store basei36K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate vetopoints prefintactK libdem, cluster(countryy)

estimates store basei37K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate leftpartygovernmentcontrol prefintactK libdem, cluster(countryy)

estimates store basei38K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate religiouspartygovernmentcontr prefintactK libdem, cluster(countryy)

estimates store basei39K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate percapitagdp prefintactK libdem, cluster(countryy)

estimates store basei48K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ two controls and each other Breznau IV

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate gdp\_ppp prefintactK libdem, cluster(countryy)

estimates store basei41K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate femlabor prefintactK libdem, cluster(countryy)

estimates store basei42K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate veto5 prefintactK libdem, cluster(countryy)

estimates store basei43K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate religpccab prefintactK libdem, cluster(countryy)

estimates store basei44K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate leftpccab prefintactK libdem, cluster(countryy)

estimates store basei45K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate rtcab prefintactK libdem, cluster(countryy)

estimates store basei46K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

##### \*Preferences w/ three demographic controls

\*Breznau w/ BreznauIVs

regress socprot govsAT aged unemp femlabor yeardvz prefintactAT libdem, cluster(countryy)

estimates store basei52B

regress socprot govsAT aged unemp femlabor gdp\_ppp prefintactAT libdem, cluster(countryy)

estimates store basei53B

regress socprot govsAT aged unemp femlabor veto5 prefintactAT libdem, cluster(countryy)

estimates store basei54B

regress socprot govsAT aged unemp femlabor religpccab prefintactAT libdem, cluster(countryy)

estimates store basei55B

regress socprot govsAT aged unemp femlabor leftpccab prefintactAT libdem, cluster(countryy)

estimates store basei56B

regress socprot govsAT aged unemp femlabor rtcab prefintactAT libdem, cluster(countryy)

estimates store basei60B

\*Breznau w/ Kenworthy IVs

regress socprot govsAT aged unemp femlabor vetopoints prefintactAT libdem, cluster(countryy)

estimates store basei57B

regress socprot govsAT aged unemp femlabor leftpartygovernmentcontrol prefintactAT libdem, cluster(countryy)

estimates store basei58B

regress socprot govsAT aged unemp femlabor religiouspartygovernmentcontr prefintactAT libdem, cluster(countryy)

estimates store basei59B

regress socprot govsAT aged unemp femlabor percapitagdp prefintactAT libdem, cluster(countryy)

estimates store basei61B

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Kenworthy IVs (three controls model)

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio yeardvz prefintactK libdem, cluster(countryy)

estimates store basei47K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio percapitagdp prefintactK libdem, cluster(countryy)

estimates store basei48K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio vetopoints prefintactK libdem, cluster(countryy)

estimates store basei49K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio leftpartygovernmentcontrol prefintactK libdem, cluster(countryy)

estimates store basei50K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio religiouspartygovernmentcontr prefintactK libdem, cluster(countryy)

estimates store basei51K

\*Kenworthy w/ Breznau IVs

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio gdp\_ppp prefintactK libdem, cluster(countryy)

estimates store basei53K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio veto5 prefintactK libdem, cluster(countryy)

estimates store basei54K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio religpccab prefintactK libdem, cluster(countryy)

estimates store basei55K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio leftpccab prefintactK libdem, cluster(countryy)

estimates store basei56K

regress publicsocialexpenditures socialpolicypreferences agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio rtcab prefintactK libdem, cluster(countryy)

estimates store basei57K

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

#### \*Liberal Political models NO INTERACTIONS

\*Breznau w/ Breznau

regress socprot govsAT religpccab leftpccab rtcab libdem, cluster(countryy)

estimates store b1

regress socprot govsAT leftpccab rtcab libdem, cluster(countryy)

estimates store b2

regress socprot govsAT veto5 leftpccab libdem, cluster(countryy)

estimates store b3

regress socprot govsAT veto5 religpccab leftpccab rtcab libdem, cluster(countryy)

estimates store b4

regress socprot govsAT veto5 religpccab leftpccab rtcab yeardvz libdem, cluster(countryy)

estimates store b5

regress socprot govsAT veto5 religpccab leftpccab rtcab aged libdem, cluster(countryy)

estimates store b6

regress socprot govsAT veto5 religpccab leftpccab rtcab unemp libdem, cluster(countryy)

estimates store b7

regress socprot govsAT veto5 religpccab leftpccab rtcab femlabor libdem, cluster(countryy)

estimates store b8

regress socprot govsAT veto5 religpccab leftpccab rtcab gdp\_ppp libdem, cluster(countryy)

estimates store b9

regress socprot govsAT veto5 religpccab leftpccab rtcab aged unemp libdem, cluster(countryy)

estimates store b10

regress socprot govsAT veto5 religpccab leftpccab rtcab aged femlabor libdem, cluster(countryy)

estimates store b11

regress socprot govsAT veto5 religpccab leftpccab rtcab unemp femlabor libdem, cluster(countryy)

estimates store b12

regress socprot govsAT veto5 religpccab leftpccab rtcab aged unemp femlabor libdem, cluster(countryy)

estimates store b13

regress socprot govsAT veto5 religpccab leftpccab rtcab gdp\_ppp aged unemp femlabor libdem, cluster(countryy)

estimates store b14

###### \*fullmodel

regress socprot govsAT veto5 religpccab leftpccab rtcab yeardvz gdp\_ppp aged unemp femlabor libdem, cluster(countryy)

estimates store b15

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Breznau w/ Kenworthy

regress socprot govsAT religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab libdem, cluster(countryy)

estimates store b1

regress socprot govsAT leftpartygovernmentcontrol rtcab libdem, cluster(countryy)

estimates store b2

regress socprot govsAT vetopoints leftpartygovernmentcontrol libdem, cluster(countryy)

estimates store b3

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab libdem, cluster(countryy)

estimates store b4

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz libdem, cluster(countryy)

estimates store b5

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an libdem, cluster(countryy)

estimates store b6

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab unemploymentrate libdem, cluster(countryy)

estimates store b7

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab womenslaborforceparticipatio libdem, cluster(countryy)

estimates store b8

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab percapitagdp libdem, cluster(countryy)

estimates store b9

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an unemploymentrate libdem, cluster(countryy)

estimates store b10

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an womenslaborforceparticipatio libdem, cluster(countryy)

estimates store b11

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab unemploymentrate womenslaborforceparticipatio libdem, cluster(countryy)

estimates store b12

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio libdem, cluster(countryy)

estimates store b13

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio libdem, cluster(countryy)

estimates store b14

###### \*full model

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio libdem, cluster(countryy)

estimates store b15

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Kenworthy

regress publicsocialexpenditures socialpolicypreferences religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab libdem, cluster(countryy)

estimates store b1

regress publicsocialexpenditures socialpolicypreferences leftpartygovernmentcontrol rtcab libdem, cluster(countryy)

estimates store b2

regress publicsocialexpenditures socialpolicypreferences vetopoints leftpartygovernmentcontrol libdem, cluster(countryy)

estimates store b3

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab libdem, cluster(countryy)

estimates store b4

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz libdem, cluster(countryy)

estimates store b5

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an libdem, cluster(countryy)

estimates store b6

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab unemploymentrate libdem, cluster(countryy)

estimates store b7

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab womenslaborforceparticipatio libdem, cluster(countryy)

estimates store b8

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab percapitagdp libdem, cluster(countryy)

estimates store b9

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an unemploymentrate libdem, cluster(countryy)

estimates store b10

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an womenslaborforceparticipatio libdem, cluster(countryy)

estimates store b11

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab unemploymentrate womenslaborforceparticipatio libdem, cluster(countryy)

estimates store b12

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio libdem, cluster(countryy)

estimates store b13

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio libdem, cluster(countryy)

estimates store b14

###### \*full model

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio libdem, cluster(countryy)

estimates store b15

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Breznau

regress publicsocialexpenditures socialpolicypreferences religpccab leftpccab rtcab libdem, cluster(countryy)

estimates store b1

regress publicsocialexpenditures socialpolicypreferences leftpccab rtcab libdem, cluster(countryy)

estimates store b2

regress publicsocialexpenditures socialpolicypreferences veto5 leftpccab libdem, cluster(countryy)

estimates store b3

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab libdem, cluster(countryy)

estimates store b4

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab yeardvz libdem, cluster(countryy)

estimates store b5

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab aged libdem, cluster(countryy)

estimates store b6

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab unemp libdem, cluster(countryy)

estimates store b7

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab femlabor libdem, cluster(countryy)

estimates store b8

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab gdp\_ppp libdem, cluster(countryy)

estimates store b9

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab aged unemp libdem, cluster(countryy)

estimates store b10

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab aged femlabor libdem, cluster(countryy)

estimates store b11

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab unemp femlabor libdem, cluster(countryy)

estimates store b12

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab aged unemp femlabor libdem, cluster(countryy)

estimates store b13

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab gdp\_ppp aged unemp femlabor libdem, cluster(countryy)

estimates store b14

###### \*fullmodel

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab yeardvz gdp\_ppp aged unemp femlabor libdem, cluster(countryy)

estimates store b15

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

#### \*Liberal Political models WITH INTERACTIONS

\*Breznau w/ Breznau

regress socprot govsAT religpccab leftpccab rtcab prefintactAT libdem, cluster(countryy)

estimates store b1

regress socprot govsAT leftpccab rtcab prefintactAT libdem, cluster(countryy)

estimates store b2

regress socprot govsAT veto5 leftpccab prefintactAT libdem, cluster(countryy)

estimates store b3

regress socprot govsAT veto5 religpccab leftpccab rtcab prefintactAT libdem, cluster(countryy)

estimates store b4

regress socprot govsAT veto5 religpccab leftpccab rtcab yeardvz prefintactAT libdem, cluster(countryy)

estimates store b5

regress socprot govsAT veto5 religpccab leftpccab rtcab aged prefintactAT libdem, cluster(countryy)

estimates store b6

regress socprot govsAT veto5 religpccab leftpccab rtcab unemp prefintactAT libdem, cluster(countryy)

estimates store b7

regress socprot govsAT veto5 religpccab leftpccab rtcab femlabor prefintactAT libdem, cluster(countryy)

estimates store b8

regress socprot govsAT veto5 religpccab leftpccab rtcab gdp\_ppp prefintactAT libdem, cluster(countryy)

estimates store b9

regress socprot govsAT veto5 religpccab leftpccab rtcab aged unemp prefintactAT libdem, cluster(countryy)

estimates store b10

regress socprot govsAT veto5 religpccab leftpccab rtcab aged femlabor prefintactAT libdem, cluster(countryy)

estimates store b11

regress socprot govsAT veto5 religpccab leftpccab rtcab unemp femlabor prefintactAT libdem, cluster(countryy)

estimates store b12

regress socprot govsAT veto5 religpccab leftpccab rtcab aged unemp femlabor prefintactAT libdem, cluster(countryy)

estimates store b13

regress socprot govsAT veto5 religpccab leftpccab rtcab gdp\_ppp aged unemp femlabor prefintactAT libdem, cluster(countryy)

estimates store b14

###### \*fullmodel

regress socprot govsAT veto5 religpccab leftpccab rtcab yeardvz gdp\_ppp aged unemp femlabor prefintactAT libdem, cluster(countryy)

estimates store b15

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Breznau w/ Kenworthy

regress socprot govsAT religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactAT libdem, cluster(countryy)

estimates store b1

regress socprot govsAT leftpartygovernmentcontrol rtcab prefintactAT libdem, cluster(countryy)

estimates store b2

regress socprot govsAT vetopoints leftpartygovernmentcontrol prefintactAT libdem, cluster(countryy)

estimates store b3

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactAT libdem, cluster(countryy)

estimates store b4

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz prefintactAT libdem, cluster(countryy)

estimates store b5

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an prefintactAT libdem, cluster(countryy)

estimates store b6

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab unemploymentrate prefintactAT libdem, cluster(countryy)

estimates store b7

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab womenslaborforceparticipatio prefintactAT libdem, cluster(countryy)

estimates store b8

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab percapitagdp prefintactAT libdem, cluster(countryy)

estimates store b9

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an unemploymentrate prefintactAT libdem, cluster(countryy)

estimates store b10

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an womenslaborforceparticipatio prefintactAT libdem, cluster(countryy)

estimates store b11

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab unemploymentrate womenslaborforceparticipatio prefintactAT libdem, cluster(countryy)

estimates store b12

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio prefintactAT libdem, cluster(countryy)

estimates store b13

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio prefintactAT libdem, cluster(countryy)

estimates store b14

###### \*full model

regress socprot govsAT vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio prefintactAT libdem, cluster(countryy)

estimates store b15

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Kenworthy

regress publicsocialexpenditures socialpolicypreferences religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactK libdem, cluster(countryy)

estimates store b1

regress publicsocialexpenditures socialpolicypreferences leftpartygovernmentcontrol rtcab prefintactK libdem, cluster(countryy)

estimates store b2

regress publicsocialexpenditures socialpolicypreferences vetopoints leftpartygovernmentcontrol prefintactK libdem, cluster(countryy)

estimates store b3

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactK libdem, cluster(countryy)

estimates store b4

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz prefintactK libdem, cluster(countryy)

estimates store b5

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an prefintactK libdem, cluster(countryy)

estimates store b6

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab unemploymentrate prefintactK libdem, cluster(countryy)

estimates store b7

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab womenslaborforceparticipatio prefintactK libdem, cluster(countryy)

estimates store b8

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab percapitagdp prefintactK libdem, cluster(countryy)

estimates store b9

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an unemploymentrate prefintactK libdem, cluster(countryy)

estimates store b10

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an womenslaborforceparticipatio prefintactK libdem, cluster(countryy)

estimates store b11

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab unemploymentrate womenslaborforceparticipatio prefintactK libdem, cluster(countryy)

estimates store b12

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio prefintactK libdem, cluster(countryy)

estimates store b13

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio prefintactK libdem, cluster(countryy)

estimates store b14

###### \*full model

regress publicsocialexpenditures socialpolicypreferences vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio prefintactK libdem, cluster(countryy)

estimates store b15

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Breznau

regress publicsocialexpenditures socialpolicypreferences religpccab leftpccab rtcab prefintactK libdem, cluster(countryy)

estimates store b1

regress publicsocialexpenditures socialpolicypreferences leftpccab rtcab prefintactK libdem, cluster(countryy)

estimates store b2

regress publicsocialexpenditures socialpolicypreferences veto5 leftpccab prefintactK libdem, cluster(countryy)

estimates store b3

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab prefintactK libdem, cluster(countryy)

estimates store b4

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab yeardvz prefintactK libdem, cluster(countryy)

estimates store b5

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab aged prefintactK libdem, cluster(countryy)

estimates store b6

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab unemp prefintactK libdem, cluster(countryy)

estimates store b7

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab femlabor prefintactK libdem, cluster(countryy)

estimates store b8

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab gdp\_ppp prefintactK libdem, cluster(countryy)

estimates store b9

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab aged unemp prefintactK libdem, cluster(countryy)

estimates store b10

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab aged femlabor prefintactK libdem, cluster(countryy)

estimates store b11

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab unemp femlabor prefintactK libdem, cluster(countryy)

estimates store b12

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab aged unemp femlabor prefintactK libdem, cluster(countryy)

estimates store b13

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab gdp\_ppp aged unemp femlabor prefintactK libdem, cluster(countryy)

estimates store b14

###### \*fullmodel

regress publicsocialexpenditures socialpolicypreferences veto5 religpccab leftpccab rtcab yeardvz gdp\_ppp aged unemp femlabor prefintactK libdem, cluster(countryy)

estimates store b15

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

#### \*Liberal Full model, replacement method NO INTERACTION

\*Breznau w/ Breznau

regress socprot govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab libdem, cluster(countryy)

estimates store b1

regress socprot govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab rtcab libdem, cluster(countryy)

estimates store b2

regress socprot govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 leftpccab rtcab libdem, cluster(countryy)

estimates store b3

regress socprot govsAT yeardvz gdp\_ppp unemp aged femlabor religpccab leftpccab rtcab libdem, cluster(countryy)

estimates store b4

regress socprot govsAT yeardvz gdp\_ppp unemp aged veto5 religpccab leftpccab rtcab libdem, cluster(countryy)

estimates store b5

regress socprot govsAT yeardvz gdp\_ppp unemp femlabor veto5 religpccab leftpccab rtcab libdem, cluster(countryy)

estimates store b6

regress socprot govsAT yeardvz gdp\_ppp aged femlabor veto5 religpccab leftpccab rtcab libdem, cluster(countryy)

estimates store b7

regress socprot govsAT yeardvz unemp aged femlabor veto5 religpccab leftpccab rtcab libdem, cluster(countryy)

estimates store b8

regress socprot govsAT gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab libdem, cluster(countryy)

estimates store b9

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Breznau w/ Kenworthy

regress socprot govsAT yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol libdem, cluster(countryy)

estimates store b1

regress socprot govsAT yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr rtcab libdem, cluster(countryy)

estimates store b2

regress socprot govsAT yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints leftpartygovernmentcontrol rtcab libdem, cluster(countryy)

estimates store b3

regress socprot govsAT yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab libdem, cluster(countryy)

estimates store b4

regress socprot govsAT yeardvz percapitagdp unemploymentrate agedpopulationshareage65an vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab libdem, cluster(countryy)

estimates store b5

regress socprot govsAT yeardvz percapitagdp unemploymentrate womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab libdem, cluster(countryy)

estimates store b6

regress socprot govsAT yeardvz percapitagdp agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab libdem, cluster(countryy)

estimates store b7

regress socprot govsAT yeardvz unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab libdem, cluster(countryy)

estimates store b8

regress socprot govsAT percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab libdem, cluster(countryy)

estimates store b9

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Kenworthy

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol libdem, cluster(countryy)

estimates store b1

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr rtcab libdem, cluster(countryy)

estimates store b2

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints leftpartygovernmentcontrol rtcab libdem, cluster(countryy)

estimates store b3

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab libdem, cluster(countryy)

estimates store b4

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp unemploymentrate agedpopulationshareage65an vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab libdem, cluster(countryy)

estimates store b5

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp unemploymentrate womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab libdem, cluster(countryy)

estimates store b6

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab libdem, cluster(countryy)

estimates store b7

regress publicsocialexpenditures socialpolicypreferences yeardvz unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab libdem, cluster(countryy)

estimates store b8

regress publicsocialexpenditures socialpolicypreferences percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab libdem, cluster(countryy)

estimates store b9

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Breznau

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab libdem, cluster(countryy)

estimates store b1

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab rtcab libdem, cluster(countryy)

estimates store b2

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp unemp aged femlabor veto5 leftpccab rtcab libdem, cluster(countryy)

estimates store b3

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp unemp aged femlabor religpccab leftpccab rtcab libdem, cluster(countryy)

estimates store b4

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp unemp aged veto5 religpccab leftpccab rtcab libdem, cluster(countryy)

estimates store b5

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp unemp femlabor veto5 religpccab leftpccab rtcab libdem, cluster(countryy)

estimates store b6

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp aged femlabor veto5 religpccab leftpccab rtcab libdem, cluster(countryy)

estimates store b7

regress publicsocialexpenditures socialpolicypreferences yeardvz unemp aged femlabor veto5 religpccab leftpccab rtcab libdem, cluster(countryy)

estimates store b8

regress publicsocialexpenditures socialpolicypreferences gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab libdem, cluster(countryy)

estimates store b9

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

#### \*Liberal Full model, replacement INTERACTION

\*Breznau w/ Breznau

regress socprot govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab prefintactAT libdem, cluster(countryy)

estimates store b1

regress socprot govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab rtcab prefintactAT libdem, cluster(countryy)

estimates store b2

regress socprot govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 leftpccab rtcab prefintactAT libdem, cluster(countryy)

estimates store b3

regress socprot govsAT yeardvz gdp\_ppp unemp aged femlabor religpccab leftpccab rtcab prefintactAT libdem, cluster(countryy)

estimates store b4

regress socprot govsAT yeardvz gdp\_ppp unemp aged veto5 religpccab leftpccab rtcab prefintactAT libdem, cluster(countryy)

estimates store b5

regress socprot govsAT yeardvz gdp\_ppp unemp femlabor veto5 religpccab leftpccab rtcab prefintactAT libdem, cluster(countryy)

estimates store b6

regress socprot govsAT yeardvz gdp\_ppp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT libdem, cluster(countryy)

estimates store b7

regress socprot govsAT yeardvz unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT libdem, cluster(countryy)

estimates store b8

regress socprot govsAT gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT libdem, cluster(countryy)

estimates store b9

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Breznau w/ Kenworthy

regress socprot govsAT yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol prefintactAT libdem, cluster(countryy)

estimates store b1

regress socprot govsAT yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr rtcab prefintactAT libdem, cluster(countryy)

estimates store b2

regress socprot govsAT yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints leftpartygovernmentcontrol rtcab prefintactAT libdem, cluster(countryy)

estimates store b3

regress socprot govsAT yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactAT libdem, cluster(countryy)

estimates store b4

regress socprot govsAT yeardvz percapitagdp unemploymentrate agedpopulationshareage65an vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactAT libdem, cluster(countryy)

estimates store b5

regress socprot govsAT yeardvz percapitagdp unemploymentrate womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactAT libdem, cluster(countryy)

estimates store b6

regress socprot govsAT yeardvz percapitagdp agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactAT libdem, cluster(countryy)

estimates store b7

regress socprot govsAT yeardvz unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactAT libdem, cluster(countryy)

estimates store b8

regress socprot govsAT percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactAT libdem, cluster(countryy)

estimates store b9

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Kenworthy

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol prefintactK libdem, cluster(countryy)

estimates store b1

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr rtcab prefintactK libdem, cluster(countryy)

estimates store b2

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints leftpartygovernmentcontrol rtcab prefintactK libdem, cluster(countryy)

estimates store b3

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactK libdem, cluster(countryy)

estimates store b4

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp unemploymentrate agedpopulationshareage65an vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactK libdem, cluster(countryy)

estimates store b5

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp unemploymentrate womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactK libdem, cluster(countryy)

estimates store b6

regress publicsocialexpenditures socialpolicypreferences yeardvz percapitagdp agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactK libdem, cluster(countryy)

estimates store b7

regress publicsocialexpenditures socialpolicypreferences yeardvz unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactK libdem, cluster(countryy)

estimates store b8

regress publicsocialexpenditures socialpolicypreferences percapitagdp unemploymentrate agedpopulationshareage65an womenslaborforceparticipatio vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab prefintactK libdem, cluster(countryy)

estimates store b9

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

\*Kenworthy w/ Breznau

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab prefintactK libdem, cluster(countryy)

estimates store b1

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab rtcab prefintactK libdem, cluster(countryy)

estimates store b2

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp unemp aged femlabor veto5 leftpccab rtcab prefintactK libdem, cluster(countryy)

estimates store b3

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp unemp aged femlabor religpccab leftpccab rtcab prefintactK libdem, cluster(countryy)

estimates store b4

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp unemp aged veto5 religpccab leftpccab rtcab prefintactK libdem, cluster(countryy)

estimates store b5

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp unemp femlabor veto5 religpccab leftpccab rtcab prefintactK libdem, cluster(countryy)

estimates store b6

regress publicsocialexpenditures socialpolicypreferences yeardvz gdp\_ppp aged femlabor veto5 religpccab leftpccab rtcab prefintactK libdem, cluster(countryy)

estimates store b7

regress publicsocialexpenditures socialpolicypreferences yeardvz unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactK libdem, cluster(countryy)

estimates store b8

regress publicsocialexpenditures socialpolicypreferences gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactK libdem, cluster(countryy)

estimates store b9

estimates table \*, b(%4.2f)

estimates table \*, b(%4.2f) star

estimates drop \*

#### \*Random models, seeded from Stata

set seed 100

gen random1=runiform()

set seed 200

gen random2=runiform()

set seed 300

gen random3=runiform()

set seed 400

gen random4=runiform()

tab1 random1 random2 random3 random4

\*These are the resulting regression when each variable is assigned a random number and then those whose number appears are put into the regression. I keep only the first to appear in a redundant pair of variables.

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b1

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b2

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b3

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b4

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b5

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b6

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b7

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b8

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b9

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b10

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b11

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b12

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b13

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b14

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b15

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b16

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b17

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b18

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b19

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b20

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b21

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b22

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b23

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b24

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b25

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b26

regress publicsocialexpenditures socprot socialpolicypreferences govsAT yeardvz gdp\_ppp unemp aged femlabor veto5 religpccab leftpccab rtcab prefintactAT prefintactK vetopoints religiouspartygovernmentcontr leftpartygovernmentcontrol rtcab yeardvz percapitagdp agedpopulationshareage65an unemploymentrate womenslaborforceparticipatio, cluster(countryy)

estimates store b27

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