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1  **Replication commands for "Family Dynamics and Swiss Parties on the Rise: Exploring Party
2  Support in a Changing Electoral Context" Journal of Politics Vol. 73, No. 3, July 2011.
3  **Jennifer Fitzgerald, University of Colorado at Boulder
4  **If you have any questions about the coding, please feel free to e-mail me at
5  jennifer.fitzgerald@colorado.edu.
6
7  **This file takes you all the way from raw panel data from over 20 different files to a
8  single dataset in which data for Gen2, mothers and fathers are merged. It also presents
9  coding commands and model commands.
10 **As noted below, the only thing missing here is the information on communal
11 characteristics: vote shares for different parties and percent foreign. Information on how
12 to get these data is presnted below.
13
14 **FIRST STEP: once you have access to the SHP data, merge household and personal survey
15 data together for all waves
16
17 *person 1999
18 clear
19 use "C:\JF_toshiba\SHP_10_waves\SHP_from_web2010\W1_1999\shp99_p_user.dta"
20 keep idint idpers idhous99 age99 educat99 occupa99 nat_1_99 nat_2_99 nat_3_99 p99f32 p99f36
21 p99f23 p99f26 p99f41 p99f45 p99r01 p99r04 p99n35 p99n38 p99n39-p99n47 p99w84 plingu99
22 pdate99 p99c17 p99e16 p99e17 wstat99 p99w28 gldmaj99 wr3maj99 p99i01 i99wy p99p01 p99p02
23 p99p03 p99p04 p99p05 p99p06 p99p07 p99p08 p99p09 p99p10 p99p11 p99p12 p99p13 p99p14 p99p15
24 p99p16 p99p17 p99p18 p99p19 x99i04 p99n14 p99n15 p99n17 p99n20 p99n21 p99n22 p99n28 p99n29
25 p99n32 p99n33
26 sort idhous99
27 save "C:\JF_toshiba\Articles\JOP2011\SHP\p_99_slim.dta", replace
28
29 *hh 1999
30 clear
31 use "C:\JF_toshiba\SHP_10_waves\SHP_from_web2010\W1_1999\shp99_h_user.dta"
32 keep idint idhous99 hdate99 hlingu99 canton99 region99 com1_99 com2_99 refper99 h99h28
33 h99h29 h99i30 h99i51 i99hty
34 sort idhous99
35 save "C:\JF_toshiba\Articles\JOP2011\SHP\h_99_slim.dta", replace
36
37 **merge person and hh 1999
38 clear
39 use "C:\JF_toshiba\Articles\JOP2011\SHP\p_99_slim.dta"
40 merge idhous99 using "C:\JF_toshiba\Articles\JOP2011\SHP\h_99_slim.dta"
41 sort idpers
42 drop merge
43 save "C:\JF_toshiba\Articles\JOP2011\SHP\p_h_99_slim.dta", replace
44
45
46
47
48
49 *person 2000
50 clear
51 use "C:\JF_toshiba\SHP_10_waves\SHP_from_web2010\W2_2000\shp00_p_user.dta"
52 keep idint idpers idhous00 age00 educat00 occupa00 nat_1_00 nat_2_00 nat_3_00 p00r01 p00r04
53 p00n35 p00n38 p00n39-p00n47 p00w84 plingu00 pdate00 p00c17 p00c18 p00e16 p00e17 wstat00
54 p00w28 gldmaj00 wr3maj00 p00i01 i00wy p00p01 p00p02 p00p03 p00p04 p00p05 p00p06 p00p07
55 p00p08 p00p09 p00p10 p00p11 p00p12 p00p13 p00p14 p00p15 p00p16 p00p17 p00p18 p00p19 x00i04
56 p00n14 p00n15 p00n17 p00n20 p00n21 p00n22 p00n28 p00n29 p00n32 p00n33
57 sort idhous00
58 save "C:\JF_toshiba\Articles\JOP2011\SHP\p_00_slim.dta", replace
59
60 *hh 2000
61 clear
62 use "C:\JF_toshiba\SHP_10_waves\SHP_from_web2010\W2_2000\shp00_h_user.dta"
63 keep idint idhous00 hdate00 hlingu00 canton00 region00 hmove00 com1_00 com2_00 refper00
64 h00h28 h00y01 h00y02 h00y03 h00h29 h00i30 h00i51 i00hty
65 sort idhous00
66 save "C:\JF_toshiba\Articles\JOP2011\SHP\h_00_slim.dta", replace
67
68 **merge person and hh 2000
69 clear
70 use "C:\JF_toshiba\Articles\JOP2011\SHP\p_00_slim.dta"
71 merge idhous00 using "C:\JF_toshiba\Articles\JOP2011\SHP\h_00_slim.dta"

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53  sort idpers
54  drop _merge
55  save "C:\JF_toshiba\Articles\JOP2011\SHp\p_h_00_slim.dta", replace
56
57
58  *person 2001
59  clear
60  use "C:\JF_toshiba\SHp_10_waves\SHp_from_web2010\W3_2001\shp01_p_user.dta"
61  keep idint idpers idhous01 age01 educat01 occupa01 nat_1_01 nat_2_01 nat_3_01 p01r01 p01r04
p01n35 p01n38 p01n39-p01n47 p01w84 plingu01 pdate01 p01c17 p01c18 p01e16 p01e17 wstat01
p01w28 gldmaj01 wr3maj01 p01i01 i01wy p01p01 p01p02 p01p03 p01p04 p01p05 p01p06 p01p07
p01p08 p01p09 p01p10 p01p11 p01p12 p01p13 p01p14 p01p15 p01p16 p01p17 p01p18 p01p19 x01i04
p01n14 p01n15 p01n17 p01n20 p01n21 p01n22 p01n28 p01n29 p01n32 p01n33
62  sort idhous01
63  save "C:\JF_toshiba\Articles\JOP2011\SHp\p_01_slim.dta", replace
64
65  *hh 2001
66  clear
67  use "C:\JF_toshiba\SHp_10_waves\SHp_from_web2010\W3_2001\shp01_h_user.dta"
68  keep idint idhous01 hdate01 hlingu01 canton01 region01 hhmove01 com1_01 com2_01 refper01
h01h28 h01y01 h01y02 h01y03 h01h29 h01i30 h01i51 i01hty
69  sort idhous01
70  save "C:\JF_toshiba\Articles\JOP2011\SHp\h_01_slim.dta", replace
71
72  **merge person and hh 2001
73  clear
74  use "C:\JF_toshiba\Articles\JOP2011\SHp\p_01_slim.dta"
75  merge idhous01 using "C:\JF_toshiba\Articles\JOP2011\SHp\h_01_slim.dta"
76  sort idpers
77  drop _merge
78  save "C:\JF_toshiba\Articles\JOP2011\SHp\p_h_01_slim.dta", replace
79
80
81  *person 2002
82  clear
83  use "C:\JF_toshiba\SHp_10_waves\SHp_from_web2010\W4_2002\shp02_p_user.dta"
84  keep idint idpers idhous02 age02 educat02 occupa02 nat_1_02 nat_2_02 nat_3_02 p02r01 p02r04
p02n35 p02n38 p02n39-p02n47 p02w84 plingu02 pdate02 p02c17 p02c18 p02e16 p02e17 wstat02
p02w28 gldmaj02 wr3maj02 p02i01 i02wy p02p45 p02p01 p02p02 p02p03 p02p04 p02p05 p02p06
p02p07 p02p08 p02p09 p02p10 p02p11 p02p12 p02p13 p02p14 p02p15 p02p16 p02p17 p02p18 p02p19
x02i04 p02n14 p02n15 p02n17 p02n20 p02n21 p02n22 p02n28 p02n29 p02n32 p02n33
85  sort idhous02
86  save "C:\JF_toshiba\Articles\JOP2011\SHp\p_02_slim.dta", replace
87
88  *hh 2002
89  clear
90  use "C:\JF_toshiba\SHp_10_waves\SHp_from_web2010\W4_2002\shp02_h_user.dta"
91  keep idint idhous02 hdate02 hlingu02 canton02 region02 hhmove02 com1_02 com2_02 refper02
h02h28 h02y01 h02y02 h02y03 h02h29 h02i30 h02i51 i02hty
92  sort idhous02
93  save "C:\JF_toshiba\Articles\JOP2011\SHp\h_02_slim.dta", replace
94
95  **merge person and hh 2002
96  clear
97  use "C:\JF_toshiba\Articles\JOP2011\SHp\p_02_slim.dta"
98  merge idhous02 using "C:\JF_toshiba\Articles\JOP2011\SHp\h_02_slim.dta"
99  sort idpers
100 drop _merge
101 save "C:\JF_toshiba\Articles\JOP2011\SHp\p_h_02_slim.dta", replace
102
103
104 *person 2003
105 clear
106 use "C:\JF_toshiba\SHp_10_waves\SHp_from_web2010\W5_2003\shp03_p_user.dta"
107 keep idint idpers idhous03 age03 educat03 occupa03 nat_1_03 nat_2_03 nat_3_03 p03r01
p03r04 p03n35 p03n38 p03n39-p03n47 p03w84 plingu03 pdate03 p03c17 p03c18 p03e16 p03e17
wstat03 p03w28 gldmaj03 wr3maj03 p03i01 i03wy p03p45 p03p01 p03p02 p03p03 p03p04 p03p05
p03p06 p03p07 p03p08 p03p09 p03p10 p03p11 p03p12 p03p13 p03p14 p03p15 p03p16 p03p17 p03p18
p03p19 x03i04 p03n14 p03n15 p03n17 p03n20 p03n21 p03n22 p03n28 p03n29 p03n32 p03n33
108 sort idhous03

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109 save "C:\JF_toshiba\Articles\JOP2011\SHp\p_03_slim.dta", replace
110
111 *hh 2003
112 clear
113 use "C:\JF_toshiba\SHp_10_waves\SHp_from_web2010\W5_2003\shp03_h_user.dta"
114 keep idint idhous03 hdate03 hlingu03 canton03 region03 hhmmove03 com1_03 com2_03 refper03
115 h03h28 h03y01 h03y02 h03y03 h03h29 h03i30 h03i51 i03hty
116 sort idhous03
117 save "C:\JF_toshiba\Articles\JOP2011\SHp\h_03_slim.dta", replace
118
119 **merge person and hh 2003
120 clear
121 use "C:\JF_toshiba\Articles\JOP2011\SHp\p_03_slim.dta"
122 merge idhous03 using "C:\JF_toshiba\Articles\JOP2011\SHp\h_03_slim.dta"
123 sort idpers
124 drop _merge
125 save "C:\JF_toshiba\Articles\JOP2011\SHp\p_h_03_slim.dta", replace
126
127 *person 2004
128 clear
129 use "C:\JF_toshiba\SHp_10_waves\SHp_from_web2010\W6_2004\shp04_p_user.dta"
130 keep filter04 idpers idhous04 age04 educat04 occupa04 nat_1_04 nat_2_04 nat_3_04 p04r01
131 p04r04 p04n35 p04n38 p04n39-p04n47 p04w84 plingu04 pdate04 p04d160 p04l101 p04l100 p04c17
132 p04c18 p04e16 p04e17 wstat04 p04w28 gldmaj04 wr3maj04 p04i01 i04wy p04p45 p04p01 p04p02
133 p04p03 p04p04 p04p05 p04p06 p04p07 p04p08 p04p09 p04p10 p04p11 p04p12 p04p13 p04p14 p04p15
134 p04p16 p04p17 p04p18 p04p19 p04a111 x04i04 p04n14 p04n15 p04n17 p04n20 p04n21 p04n22 p04n28
135 p04n29 p04n32 p04n33
136 sort idhous04
137 save "C:\JF_toshiba\Articles\JOP2011\SHp\p_04_slim.dta", replace
138
139 *hh 2004
140 clear
141 use "C:\JF_toshiba\SHp_10_waves\SHp_from_web2010\W6_2004\shp04_h_user.dta"
142 keep idint filter04 idhous04 hdate04 hlingu04 canton04 region04 hhmmove04 com1_04 com2_04
143 refper04 hldtyp04 h04h28 h04y01 h04y02 h04y03 h04h29 h04i30 h04i51 i04hty
144 sort idhous04
145 save "C:\JF_toshiba\Articles\JOP2011\SHp\h_04_slim.dta", replace
146
147 **merge person and hh 2004
148 clear
149 use "C:\JF_toshiba\Articles\JOP2011\SHp\p_04_slim.dta"
150 merge idhous04 using "C:\JF_toshiba\Articles\JOP2011\SHp\h_04_slim.dta"
151 sort idpers
152 drop _merge
153 save "C:\JF_toshiba\Articles\JOP2011\SHp\p_h_04_slim.dta", replace
154
155 *person 2005
156 clear
157 use "C:\JF_toshiba\SHp_10_waves\SHp_from_web2010\W7_2005\shp05_p_user.dta"
158 keep filter05 idpers idhous05 age05 educat05 occupa05 nat_1_05 nat_2_05 nat_3_05 p05r01
159 p05r04 p05n35 p05n38 p05n39-p05n47 p05w84 plingu05 pdate05 p05d160 p05l101 p05l100 p05c17
160 p05c18 p05e16 p05e17 wstat05 p05w28 gldmaj05 wr3maj05 p05i01 i05wy p05p45 p05p01 p05p02
161 p05p03 p05p04 p05p05 p05p06 p05p07 p05p08 p05p09 p05p10 p05p11 p05p12 p05p13 p05p14 p05p15
162 p05p16 p05p17 p05p18 p05p19 p05a111 p05n14 p05n15 p05n17 p05n20 p05n21 p05n22 p05n28 p05n29
163 p05n32 p05n33
164 sort idhous05
165 save "C:\JF_toshiba\Articles\JOP2011\SHp\p_05_slim.dta", replace
166
167 *hh 2005
168 clear
169 use "C:\JF_toshiba\SHp_10_waves\SHp_from_web2010\W7_2005\shp05_h_user.dta"
170 keep idint filter05 idhous05 hdate05 hlingu05 canton05 region05 hhmmove05 com1_05 com2_05
171 refper05 hldtyp05 h05h28 h05y01 h05y02 h05y03 h05h29 h05i30 h05i51 i05hty
172 sort idhous05
173 save "C:\JF_toshiba\Articles\JOP2011\SHp\h_05_slim.dta", replace
174
175 **merge person and hh 2005
176 clear
177 use "C:\JF_toshiba\Articles\JOP2011\SHp\p_05_slim.dta"

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166 merge idhous05 using "C:\JF_toshiba\Articles\JOP2011\SHp\h_05_slim.dta"
167 sort idpers
168 drop _merge
169 save "C:\JF_toshiba\Articles\JOP2011\SHp\p_h_05_slim.dta", replace
170
171 *person 2006
172 clear
173 use "C:\JF_toshiba\SHp_10_waves\SHp_from_web2010\W8_2006\shp06_p_user.dta"
174 keep filter06 idpers idhous06 age06 educat06 occupa06 nat_1_06 nat_2_06 nat_3_06 p06r01
p06r04 p06n35 p06n38 p06n39-p06n47 p06w84 plingu06 pdate06 p06d160 p06l101 p06c17 p06c18
p06e16 p06e17 wstat06 p06w28 gldmaj06 wr3maj06 p06i01 i06wy p06p45 p06p01 p06p02 p06p03
p06p04 p06p05 p06p06 p06p07 p06p08 p06p09 p06p10 p06p11 p06p12 p06p13 p06p14 p06p15 p06p16
p06p17 p06p18 p06p19 p06a111 p06n14 p06n15 p06n17 p06n20 p06n21 p06n22 p06n28 p06n29 p06n32
p06n33
175 sort idhous06
176 save "C:\JF_toshiba\Articles\JOP2011\SHp\p_06_slim.dta", replace
177
178 *hh 2006
179 clear
180 use "C:\JF_toshiba\SHp_10_waves\SHp_from_web2010\W8_2006\shp06_h_user.dta"
181 keep idint filter06 idhous06 hdate06 hlingu06 canton06 region06 hhmmove06 com1_06 com2_06
refper06 hldtyp06 h06h28 h06y01 h06y02 h06y03 h06h29 h06i30 h06i51 i06hty
182 sort idhous06
183 save "C:\JF_toshiba\Articles\JOP2011\SHp\h_06_slim.dta", replace
184
185 **merge person and hh 2006
186 clear
187 use "C:\JF_toshiba\Articles\JOP2011\SHp\p_06_slim.dta"
188 merge idhous06 using "C:\JF_toshiba\Articles\JOP2011\SHp\h_06_slim.dta"
189 sort idpers
190 drop _merge
191 save "C:\JF_toshiba\Articles\JOP2011\SHp\p_h_06_slim.dta", replace
192
193
194 *person 2007
195 clear
196 use "C:\JF_toshiba\SHp_10_waves\SHp_from_web2010\W9_2007\shp07_p_user.dta"
197 keep filter07 idpers idhous07 age07 educat07 occupa07 nat_1_07 nat_2_07 nat_3_07 p07r01
p07r04 p07n35 p07n38 p07n39-p07n47 p07w84 plingu07 pdate07 p07d160 p07l101 p07c17 p07c18
p07e16 p07e17 wstat07 p07w28 gldmaj07 wr3maj07 p07i01 i07wy p07p45 p07p01 p07p02 p07p03
p07p04 p07p05 p07p06 p07p07 p07p08 p07p09 p07p10 p07p11 p07p12 p07p13 p07p14 p07p15 p07p16
p07p17 p07p18 p07p19 p07a111 p07n14 p07n15 p07n17 p07n20 p07n21 p07n22 p07n28 p07n29 p07n32
p07n33
198 sort idhous07
199 save "C:\JF_toshiba\Articles\JOP2011\SHp\p_07_slim.dta", replace
200
201
202 *hh 2007
203 clear
204 use "C:\JF_toshiba\SHp_10_waves\SHp_from_web2010\W9_2007\shp07_h_user.dta"
205 keep idint filter07 idhous07 hdate07 hlingu07 canton07 region07 hhmmove07 com1_07 com2_07
refper07 hldtyp07 h07h28 h07y01 h07y02 h07y03 h07h29 h07i30 h07i51 i07hty
206 sort idhous07
207 save "C:\JF_toshiba\Articles\JOP2011\SHp\h_07_slim.dta", replace
208
209 **merge person and hh 2007
210 clear
211 use "C:\JF_toshiba\Articles\JOP2011\SHp\p_07_slim.dta"
212 merge idhous07 using "C:\JF_toshiba\Articles\JOP2011\SHp\h_07_slim.dta"
213 sort idpers
214 drop _merge
215 save "C:\JF_toshiba\Articles\JOP2011\SHp\p_h_07_slim.dta", replace
216
217 *person 2008
218 clear
219 use "C:\JF_toshiba\SHp_10_waves\SHp_from_web2010\W10_2008\shp08_p_user.dta"
keep filter08 idpers idhous08 age08 educat08 occupa08 nat_1_08 nat_2_08 nat_3_08 gldmaj08
wr3maj08 p08r01 p08r04 p08n35 p08n38 p08n39-p08n47 p08w84 plingu08 pdate08 p08d160 p08l101
p08c17 p08c18 p08e16 p08e17 wstat08 p08w28 p08i01 p08p45 p08p01 p08p02 p08p03 p08p04 p08p05
p08p06 p08p07 p08p08 p08p09 p08p10 p08p11 p08p12 p08p13 p08p14 p08p15 p08p16 p08p17 p08p18
p08p19 p08a111 p08n14 p08n15 p08n17 p08n20 p08n21 p08n22 p08n28 p08n29 p08n32 p08n33

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220  sort idhous08
221  save "C:\JF_toshiba\Articles\JOP2011\SHp\p_08_slim.dta", replace
222
223  *hh 2008
224  clear
225  use "C:\JF_toshiba\SHp_10_waves\SHp_from_web2010\W10_2008\shp08_h_user.dta"
226  keep filter08 idhous08 hdate08 hlingu08 canton08 region08 hmove08 com1_08 com2_08 refper08
   h08h28 h08y01 h08y02 h08y03 h08h29 h08i30 h08i51 i08hty
227  sort idhous08
228  save "C:\JF_toshiba\Articles\JOP2011\SHp\h_08_slim.dta", replace
229
230  **merge person and hh 2008
231  clear
232  use "C:\JF_toshiba\Articles\JOP2011\SHp\p_08_slim.dta"
233  merge idhous08 using "C:\JF_toshiba\Articles\JOP2011\SHp\h_08_slim.dta"
234  sort idpers
235  drop _merge
236  save "C:\JF_toshiba\Articles\JOP2011\SHp\p_h_08_slim.dta", replace
237
238
239  ***MERGING: use cross-wave base file as the anchor for adding all other variables (this
   includes idmoth__ and idfath__, which are needed to attach parental data to Gen2 respondent
   observations)
240  clear
241  use "C:\JF_toshiba\SHp_10_waves\cross_wave_base_file.dta"
242  sort idpers
243  merge idpers using "C:\JF_toshiba\Articles\JOP2011\SHp\p_h_99_slim.dta"
244  sort idpers
245  drop _merge
246  merge idpers using "C:\JF_toshiba\Articles\JOP2011\SHp\p_h_00_slim.dta"
247  sort idpers
248  drop _merge
249  merge idpers using "C:\JF_toshiba\Articles\JOP2011\SHp\p_h_01_slim.dta"
250  sort idpers
251  drop _merge
252  merge idpers using "C:\JF_toshiba\Articles\JOP2011\SHp\p_h_02_slim.dta"
253  sort idpers
254  drop _merge
255  merge idpers using "C:\JF_toshiba\Articles\JOP2011\SHp\p_h_03_slim.dta"
256  sort idpers
257  drop _merge
258  merge idpers using "C:\JF_toshiba\Articles\JOP2011\SHp\p_h_04_slim.dta"
259  sort idpers
260  drop _merge
261  merge idpers using "C:\JF_toshiba\Articles\JOP2011\SHp\p_h_05_slim.dta"
262  sort idpers
263  drop _merge
264  merge idpers using "C:\JF_toshiba\Articles\JOP2011\SHp\p_h_06_slim.dta"
265  sort idpers
266  drop _merge
267  merge idpers using "C:\JF_toshiba\Articles\JOP2011\SHp\p_h_07_slim.dta"
268  sort idpers
269  drop _merge
270  merge idpers using "C:\JF_toshiba\Articles\JOP2011\SHp\p_h_08_slim.dta"
271  sort idpers
272  drop _merge
273  save "C:\JF_toshiba\Articles\JOP2011\SHp\p_99_08_slim.dta", replace
274
275  *****
276  ***RECODES -- create variables that can be used for reshaping of the data and for time
   series analysis
   *****
   *****
277
278
279  *AGE
280  ge age1999=age99
281  replace age1999=. if age99<0
282
283  ge age2000=age00
284  replace age2000=. if age00<0
285

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```
286 ge age2001=age01
287 replace age2001=. if age01<0
288
289 ge age2002=age02
290 replace age2002=. if age02<0
291
292 ge age2003=age03
293 replace age2003=. if age03<0
294
295 ge age2004=age04
296 replace age2004=. if age04<0
297
298 ge age2005=age05
299 replace age2005 =. if age05<0
300
301 ge age2006=age06
302 replace age2006 =. if age06<0
303
304 ge age2007=age07
305 replace age2007 =. if age07<0
306
307 ge age2008=age08
308 replace age2008=. if age08<=0
309
310 **SWISS
311 ge swiss1999=.
312 replace swiss1999=1 if nat_1_99==8100
313 replace swiss1999=0 if nat_1_99>=8101
314 replace swiss1999=0 if nat_2_99>=0
315
316 ge swiss2000=.
317 replace swiss2000=1 if nat_1_00==8100
318 replace swiss2000=0 if nat_1_00>=8101
319 replace swiss2000=0 if nat_2_00>0
320
321 ge swiss2001=.
322 replace swiss2001=1 if nat 1 01==8100
323 replace swiss2001=0 if nat_1_01>=8101
324 replace swiss2001=0 if nat_2_01>0
325
326 ge swiss2002=.
327 replace swiss2002=1 if nat_1_02==8100
328 replace swiss2002=0 if nat 1 02>=8101
329 replace swiss2002=0 if nat_2_02>0
330
331 ge swiss2003=.
332 replace swiss2003=1 if nat_1_03==8100
333 replace swiss2003=0 if nat_1_03>=8101
334 replace swiss2003=0 if nat_2_03>0
335
336 ge swiss2004=.
337 replace swiss2004=1 if nat_1_04==8100
338 replace swiss2004=0 if nat_1_04>=8101
339 replace swiss2004=0 if nat_2_04>0
340
341 ge swiss2005=.
342 replace swiss2005=1 if nat_1_05==8100
343 replace swiss2005=0 if nat_1_05>=8101
344 replace swiss2005=0 if nat_2_05>0
345
346 ge swiss2006=.
347 replace swiss2006=1 if nat 1 06==8100
348 replace swiss2006=0 if nat_1_06>=8101
349 replace swiss2006=0 if nat_2_06>0
350
351 ge swiss2007=.
352 replace swiss2007=1 if nat_1_07==8100
353 replace swiss2007=0 if nat 1 07>=8101
354 replace swiss2007=0 if nat_2_07>0
355
```

```
356 ge swiss2008=.
357 replace swiss2008=1 if nat_1_08==8100
358 replace swiss2008=0 if nat_1_08>=8101
359 replace swiss2008=0 if nat_2_08>0
360
361
362 *EDUCATION
363 ge ed_scale1999=.
364 replace ed_scale1999=educat99 if educat99>=0
365
366 ge ed_scale2000=.
367 replace ed_scale2000=educat00 if educat00>=0
368
369 ge ed_scale2001=.
370 replace ed_scale2001=educat01 if educat01>=0
371
372 ge ed_scale2002=.
373 replace ed_scale2002=educat02 if educat02>=0
374
375 ge ed_scale2003=.
376 replace ed_scale2003=educat03 if educat03>=0
377
378 ge ed_scale2004=.
379 replace ed_scale2004=educat04 if educat04>=0
380
381 ge ed_scale2005=.
382 replace ed_scale2005=educat05 if educat05>=0
383
384 ge ed_scale2006=.
385 replace ed_scale2006=educat06 if educat06>=0
386
387 ge ed_scale2007=.
388 replace ed_scale2007=educat07 if educat07>=0
389
390 ge ed_scale2008=.
391 replace ed_scale2008=educat08 if educat08>=0
392
393
394 **UNEMPLOYED
395 ge unemp1999=0
396 replace unemp1999=1 if occupa99==10
397
398 ge unemp2000=0
399 replace unemp2000=1 if occupa00==10
400
401 ge unemp2001=0
402 replace unemp2001=1 if occupa01==10
403
404 ge unemp2002=0
405 replace unemp2002=1 if occupa02==10
406
407 ge unemp2003=0
408 replace unemp2003=1 if occupa03==10
409
410 ge unemp2004=0
411 replace unemp2004=1 if occupa04==10
412
413 ge unemp2005=0
414 replace unemp2005=1 if occupa05==10
415
416 ge unemp2006=0
417 replace unemp2006=1 if occupa06==10
418
419 ge unemp2007=0
420 replace unemp2007=1 if occupa07==10
421
422 ge unemp2008=0
423 replace unemp2008=1 if occupa08==10
424
425
```

```
426 **Preference for Swiss
427 ge pref_swiss1999=.
428 replace pref_swiss1999=1 if p99p15==3
429 replace pref_swiss1999=0 if p99p15==1|p99p15==2
430
431 ge pref_swiss2000=.
432 replace pref_swiss2000=1 if p00p15==3
433 replace pref_swiss2000=0 if p00p15==1|p00p15==2
434
435 ge pref_swiss2001=.
436 replace pref_swiss2001=1 if p01p15==3
437 replace pref_swiss2001=0 if p01p15==1|p01p15==2
438
439 ge pref_swiss2002=.
440 replace pref_swiss2002=1 if p02p15==3
441 replace pref_swiss2002=0 if p02p15==1|p02p15==2
442
443 ge pref_swiss2003=.
444 replace pref_swiss2003=1 if p03p15==3
445 replace pref_swiss2003=0 if p03p15==1|p03p15==2
446
447 ge pref_swiss2004=.
448 replace pref_swiss2004=1 if p04p15==3
449 replace pref_swiss2004=0 if p04p15==1|p04p15==2
450
451 ge pref_swiss2005=.
452 replace pref_swiss2005=1 if p05p15==3
453 replace pref_swiss2005=0 if p05p15==1|p05p15==2
454
455 ge pref_swiss2006=.
456 replace pref_swiss2006=1 if p06p15==3
457 replace pref_swiss2006=0 if p06p15==1|p06p15==2
458
459 ge pref_swiss2007=.
460 replace pref_swiss2007=1 if p07p15==3
461 replace pref_swiss2007=0 if p07p15==1|p07p15==2
462
463 ge pref_swiss2008=.
464 replace pref_swiss2008=1 if p08p15==3
465 replace pref_swiss2008=0 if p08p15==1|p08p15==2
466
467
468
469 **left-right political scale
470
471 ge lr_scale1999=.
472 replace lr_scale1999=p99p10 if p99p10 >=0
473
474 ge lr_scale2000=.
475 replace lr_scale2000=p00p10 if p00p10 >=0
476
477 ge lr_scale2001=.
478 replace lr_scale2001=p01p10 if p01p10 >=0
479
480 ge lr_scale2002=.
481 replace lr_scale2002=p02p10 if p02p10 >=0
482
483 ge lr_scale2003=.
484 replace lr_scale2003=p03p10 if p03p10 >=0
485
486 ge lr_scale2004=.
487 replace lr scale2004=p04p10 if p04p10 >=0
488
489 ge lr_scale2005=.
490 replace lr_scale2005=p05p10 if p05p10 >=0
491
492 ge lr_scale2006=.
493 replace lr scale2006=p06p10 if p06p10 >=0
494
495 ge lr_scale2007=.
```

```
496 replace lr_scale2007=p07p10 if p07p10 >=0
497
498 ge lr_scale2008=.
499 replace lr_scale2008=p08p10 if p08p10 >=0
500
501
502 *****goldthorpes
503 *controllers
504 ge gold_control1999=0
505 replace gold_control1999=1 if gldmaj99==1|gldmaj99==2
506
507 ge gold_control2000=0
508 replace gold_control2000=1 if gldmaj00==1|gldmaj00==2
509
510 ge gold_control2001=0
511 replace gold_control2001=1 if gldmaj01==1|gldmaj01==2
512
513 ge gold_control2002=0
514 replace gold_control2002=1 if gldmaj02==1|gldmaj02==2
515
516 ge gold_control2003=0
517 replace gold_control2003=1 if gldmaj03==1|gldmaj03==2
518
519 ge gold_control2004=0
520 replace gold_control2004=1 if gldmaj04==1|gldmaj04==2
521
522 ge gold_control2005=0
523 replace gold_control2005=1 if gldmaj05==1|gldmaj05==2
524
525 ge gold_control2006=0
526 replace gold_control2006=1 if gldmaj06==1|gldmaj06==2
527
528 ge gold_control2007=0
529 replace gold_control2007=1 if gldmaj07==1|gldmaj07==2
530
531 ge gold_control2008=0
532 replace gold_control2008=1 if gldmaj08==1|gldmaj08==2
533
534
535 *routine non-manual
536 ge gold_rnm1999=0
537 replace gold_rnm1999=1 if gldmaj99==3
538
539 ge gold_rnm2000=0
540 replace gold_rnm2000=1 if gldmaj00==3
541
542 ge gold_rnm2001=0
543 replace gold_rnm2001=1 if gldmaj01==3
544
545 ge gold_rnm2002=0
546 replace gold_rnm2002=1 if gldmaj02==3
547
548 ge gold_rnm2003=0
549 replace gold_rnm2003=1 if gldmaj03==3
550
551 ge gold_rnm2004=0
552 replace gold_rnm2004=1 if gldmaj04==3
553
554 ge gold_rnm2005=0
555 replace gold_rnm2005=1 if gldmaj05==3
556
557 ge gold_rnm2006=0
558 replace gold_rnm2006=1 if gldmaj06==3
559
560 ge gold_rnm2007=0
561 replace gold_rnm2007=1 if gldmaj07==3
562
563 ge gold_rnm2008=0
564 replace gold_rnm2008=1 if gldmaj08==3
565
```

```
566
567 *self-employed
568 ge gold_selfemp1999=0
569 replace gold_selfemp1999=1 if gldmaj99==4|gldmaj99==5
570
571 ge gold_selfemp2000=0
572 replace gold_selfemp2000=1 if gldmaj00==4|gldmaj00==5
573
574 ge gold_selfemp2001=0
575 replace gold_selfemp2001=1 if gldmaj01==4|gldmaj01==5
576
577 ge gold_selfemp2002=0
578 replace gold_selfemp2002=1 if gldmaj02==4|gldmaj02==5
579
580 ge gold_selfemp2003=0
581 replace gold_selfemp2003=1 if gldmaj03==4|gldmaj03==5
582
583 ge gold_selfemp2004=0
584 replace gold_selfemp2004=1 if gldmaj04==4|gldmaj04==5
585
586 ge gold_selfemp2005=0
587 replace gold_selfemp2005=1 if gldmaj05==4|gldmaj05==5
588
589 ge gold_selfemp2006=0
590 replace gold_selfemp2006=1 if gldmaj06==4|gldmaj06==5
591
592 ge gold_selfemp2007=0
593 replace gold_selfemp2007=1 if gldmaj07==4|gldmaj07==5
594
595 ge gold_selfemp2008=0
596 replace gold_selfemp2008=1 if gldmaj08==4|gldmaj08==5
597
598
599 *manual supervisor
600 ge gold_super1999=0
601 replace gold_super1999=1 if gldmaj99==7
602
603 ge gold_super2000=0
604 replace gold_super2000=1 if gldmaj00==7
605
606 ge gold_super2001=0
607 replace gold_super2001=1 if gldmaj01==7
608
609 ge gold_super2002=0
610 replace gold_super2002=1 if gldmaj02==7
611
612 ge gold_super2003=0
613 replace gold_super2003=1 if gldmaj03==7
614
615 ge gold_super2004=0
616 replace gold_super2004=1 if gldmaj04==7
617
618 ge gold_super2005=0
619 replace gold_super2005=1 if gldmaj05==7
620
621 ge gold_super2006=0
622 replace gold_super2006=1 if gldmaj06==7
623
624 ge gold_super2007=0
625 replace gold_super2007=1 if gldmaj07==7
626
627 ge gold_super2008=0
628 replace gold_super2008=1 if gldmaj08==7
629
630
631 *skilled manual
632 ge gold_skman1999=0
633 replace gold_skman1999=1 if gldmaj99==8
634
635 ge gold_skman2000=0
```

```
636 replace gold_skman2000=1 if gldmaj00==8
637
638 ge gold_skman2001=0
639 replace gold_skman2001=1 if gldmaj01==8
640
641 ge gold_skman2002=0
642 replace gold_skman2002=1 if gldmaj02==8
643
644 ge gold_skman2003=0
645 replace gold_skman2003=1 if gldmaj03==8
646
647 ge gold_skman2004=0
648 replace gold_skman2004=1 if gldmaj04==8
649
650 ge gold_skman2005=0
651 replace gold_skman2005=1 if gldmaj05==8
652
653 ge gold_skman2006=0
654 replace gold_skman2006=1 if gldmaj06==8
655
656 ge gold_skman2007=0
657 replace gold_skman2007=1 if gldmaj07==8
658
659 ge gold_skman2008=0
660 replace gold_skman2008=1 if gldmaj08==8
661
662
663
664 *unskilled manual
665 ge gold_unskman1999=0
666 replace gold_unskman1999=1 if gldmaj99==9
667
668 ge gold_unskman2000=0
669 replace gold_unskman2000=1 if gldmaj00==9
670
671 ge gold_unskman2001=0
672 replace gold_unskman2001=1 if gldmaj01==9
673
674 ge gold_unskman2002=0
675 replace gold_unskman2002=1 if gldmaj02==9
676
677 ge gold_unskman2003=0
678 replace gold_unskman2003=1 if gldmaj03==9
679
680 ge gold_unskman2004=0
681 replace gold_unskman2004=1 if gldmaj04==9
682
683 ge gold_unskman2005=0
684 replace gold_unskman2005=1 if gldmaj05==9
685
686 ge gold_unskman2006=0
687 replace gold_unskman2006=1 if gldmaj06==9
688
689 ge gold_unskman2007=0
690 replace gold_unskman2007=1 if gldmaj07==9
691
692
693 ge gold_unskman2008=0
694 replace gold_unskman2008=1 if gldmaj08==9
695
696
697 *farm laborer
698 ge gold_farmlab1999=0
699 replace gold_farmlab1999=1 if gldmaj99==10
700
701 ge gold_farmlab2000=0
702 replace gold_farmlab2000=1 if gldmaj00==10
703
704 ge gold_farmlab2001=0
705 replace gold_farmlab2001=1 if gldmaj01==10
```

```
706
707 ge gold_farmlab2002=0
708 replace gold_farmlab2002=1 if gldmaj02==10
709
710 ge gold_farmlab2003=0
711 replace gold_farmlab2003=1 if gldmaj03==10
712
713 ge gold_farmlab2004=0
714 replace gold_farmlab2004=1 if gldmaj04==10
715
716 ge gold_farmlab2005=0
717 replace gold_farmlab2005=1 if gldmaj05==10
718
719 ge gold_farmlab2006=0
720 replace gold_farmlab2006=1 if gldmaj06==10
721
722 ge gold_farmlab2007=0
723 replace gold_farmlab2007=1 if gldmaj07==10
724
725 ge gold_farmlab2008=0
726 replace gold_farmlab2008=1 if gldmaj08==10
727
728
729
730 *selfemployed farmer
731 ge gold_farmown1999=0
732 replace gold_farmown1999=1 if gldmaj99==11
733
734 ge gold_farmown2000=0
735 replace gold_farmown2000=1 if gldmaj00==11
736
737 ge gold_farmown2001=0
738 replace gold_farmown2001=1 if gldmaj01==11
739
740 ge gold_farmown2002=0
741 replace gold_farmown2002=1 if gldmaj02==11
742
743 ge gold_farmown2003=0
744 replace gold_farmown2003=1 if gldmaj03==11
745
746 ge gold_farmown2004=0
747 replace gold_farmown2004=1 if gldmaj04==11
748
749 ge gold_farmown2005=0
750 replace gold_farmown2005=1 if gldmaj05==11
751
752 ge gold_farmown2006=0
753 replace gold_farmown2006=1 if gldmaj06==11
754
755 ge gold_farmown2007=0
756 replace gold_farmown2007=1 if gldmaj07==11
757
758 ge gold_farmown2008=0
759 replace gold_farmown2008=1 if gldmaj08==11
760
761
762 **canton
763 ge canton1999=canton99
764 ge canton2000=canton00
765 ge canton2001=canton01
766 ge canton2002=canton02
767 ge canton2003=canton03
768 ge canton2004=canton04
769 ge canton2005=canton05
770 ge canton2006=canton06
771 ge canton2007=canton07
772 ge canton2008=canton08
773
774
775 **id house
```

```

776 ge idhous1999=idhous99
777 ge idhous2000=idhous00
778 ge idhous2001=idhous01
779 ge idhous2002=idhous02
780 ge idhous2003=idhous03
781 ge idhous2004=idhous04
782 ge idhous2005=idhous05
783 ge idhous2006=idhous06
784 ge idhous2007=idhous07
785 ge idhous2008=idhous08
786
787
788 *****
789 *****
790 *1999
791 *****parties
792 ge svp1999=.
793 replace svp1999=1 if p99p19==4
794 replace svp1999=0 if p99p19>=5 & p99p19<=52
795 replace svp1999=0 if p99p19<=3 & p99p19>=-1
796
797 ge svp2000=.
798 replace svp2000=1 if p00p19==4
799 replace svp2000=0 if p00p19>=5 & p00p19<=52
800 replace svp2000=0 if p00p19<=3 & p00p19>=-1
801
802 ge svp2001=.
803 replace svp2001=1 if p01p19==4
804 replace svp2001=0 if p01p19>=5 & p01p19<=52
805 replace svp2001=0 if p01p19<=3 & p01p19>=-1
806
807 ge svp2002=.
808 replace svp2002=1 if p02p19==4
809 replace svp2002=0 if p02p19>=5 & p02p19<=52
810 replace svp2002=0 if p02p19<=3 & p02p19>=-1
811
812 ge svp2003=.
813 replace svp2003=1 if p03p19==4
814 replace svp2003=0 if p03p19>=5 & p03p19<=52
815 replace svp2003=0 if p03p19<=3 & p03p19>=-1
816
817 ge svp2004=.
818 replace svp2004=1 if p04p19==4
819 replace svp2004=0 if p04p19>=5 & p04p19<=52
820 replace svp2004=0 if p04p19<=3 & p04p19>=-1
821
822 ge svp2005=.
823 replace svp2005=1 if p05p19==4
824 replace svp2005=0 if p05p19>=5 & p05p19<=52
825 replace svp2005=0 if p05p19<=3 & p05p19>=-1
826
827 ge svp2006=.
828 replace svp2006=1 if p06p19==4
829 replace svp2006=0 if p06p19>=5 & p06p19<=52
830 replace svp2006=0 if p06p19<=3 & p06p19>=-1
831
832 ge svp2007=.
833 replace svp2007=1 if p07p19==4
834 replace svp2007=0 if p07p19>=5 & p07p19<=52
835 replace svp2007=0 if p07p19<=3 & p07p19>=-1
836
837 ge svp2008=.
838 replace svp2008=1 if p08p19==4
839 replace svp2008=0 if p08p19>=5 & p08p19<=52
840 replace svp2008=0 if p08p19<=3 & p08p19>=-1
841
842
843 *****
844 *****
845 **Other parties

```

```
846 *RADicals
847 ge radicals1999=.
848 replace radicals1999=1 if p99p19==1
849 replace radicals1999=0 if p99p19>=2 & p99p19<=52
850 replace radicals1999=0 if p99p19<=0 & p99p19>=-1
851
852 ge radicals2000=.
853 replace radicals2000=1 if p00p19==1
854 replace radicals2000=0 if p00p19>=2 & p00p19<=52
855 replace radicals2000=0 if p00p19<=0 & p00p19>=-1
856
857 ge radicals2001=.
858 replace radicals2001=1 if p01p19==1
859 replace radicals2001=0 if p01p19>=2 & p01p19<=52
860 replace radicals2001=0 if p01p19<=0 & p01p19>=-1
861
862 ge radicals2002=.
863 replace radicals2002=1 if p02p19==1
864 replace radicals2002=0 if p02p19>=2 & p02p19<=52
865 replace radicals2002=0 if p02p19<=0 & p02p19>=-1
866
867 ge radicals2003=.
868 replace radicals2003=1 if p03p19==1
869 replace radicals2003=0 if p03p19>=2 & p03p19<=52
870 replace radicals2003=0 if p03p19<=0 & p03p19>=-1
871
872 ge radicals2004=.
873 replace radicals2004=1 if p04p19==1
874 replace radicals2004=0 if p04p19>=2 & p04p19<=52
875 replace radicals2004=0 if p04p19<=0 & p04p19>=-1
876
877 ge radicals2005=.
878 replace radicals2005=1 if p05p19==1
879 replace radicals2005=0 if p05p19>=2 & p05p19<=52
880 replace radicals2005=0 if p05p19<=0 & p05p19>=-1
881
882 ge radicals2006=.
883 replace radicals2006=1 if p06p19==1
884 replace radicals2006=0 if p06p19>=2 & p06p19<=52
885 replace radicals2006=0 if p06p19<=0 & p06p19>=-1
886
887 ge radicals2007=.
888 replace radicals2007=1 if p07p19==1
889 replace radicals2007=0 if p07p19>=2 & p07p19<=52
890 replace radicals2007=0 if p07p19<=0 & p07p19>=-1
891
892 ge radicals2008=.
893 replace radicals2008=1 if p08p19==1
894 replace radicals2008=0 if p08p19>=2 & p08p19<=52
895 replace radicals2008=0 if p08p19<=0 & p08p19>=-1
896
897
898
899
900 *CHRISTians
901 ge christians1999=.
902 replace christians1999=1 if p99p19==2
903 replace christians1999=0 if p99p19>=3 & p99p19<=52
904 replace christians1999=0 if p99p19<=1 & p99p19>=-1
905
906 ge christians2000=.
907 replace christians2000=1 if p00p19==2
908 replace christians2000=0 if p00p19>=3 & p00p19<=52
909 replace christians2000=0 if p00p19<=1 & p00p19>=-1
910
911 ge christians2001=.
912 replace christians2001=1 if p01p19==2
913 replace christians2001=0 if p01p19>=3 & p01p19<=52
914 replace christians2001=0 if p01p19<=1 & p01p19>=-1
915
```

```
916 ge christians2002=.
917 replace christians2002=1 if p02p19==2
918 replace christians2002=0 if p02p19>=3 & p02p19<=52
919 replace christians2002=0 if p02p19<=1 & p02p19>=-1
920
921 ge christians2003=.
922 replace christians2003=1 if p03p19==2
923 replace christians2003=0 if p03p19>=3 & p03p19<=52
924 replace christians2003=0 if p03p19<=1 & p03p19>=-1
925
926 ge christians2004=.
927 replace christians2004=1 if p04p19==2
928 replace christians2004=0 if p04p19>=3 & p04p19<=52
929 replace christians2004=0 if p04p19<=1 & p04p19>=-1
930
931 ge christians2005=.
932 replace christians2005=1 if p05p19==2
933 replace christians2005=0 if p05p19>=3 & p05p19<=52
934 replace christians2005=0 if p05p19<=1 & p05p19>=-1
935
936 ge christians2006=.
937 replace christians2006=1 if p06p19==2
938 replace christians2006=0 if p06p19>=3 & p06p19<=52
939 replace christians2006=0 if p06p19<=1 & p06p19>=-1
940
941 ge christians2007=.
942 replace christians2007=1 if p07p19==2
943 replace christians2007=0 if p07p19>=3 & p07p19<=52
944 replace christians2007=0 if p07p19<=1 & p07p19>=-1
945
946 ge christians2008=.
947 replace christians2008=1 if p08p19==2
948 replace christians2008=0 if p08p19>=3 & p08p19<=52
949 replace christians2008=0 if p08p19<=1 & p08p19>=-1
950
951
952
953 *SOCialists
954
955 ge socialists1999=.
956 replace socialists1999=1 if p99p19==3
957 replace socialists1999=0 if p99p19>=4 & p99p19<=52
958 replace socialists1999=0 if p99p19<=2 & p99p19>=-1
959
960 ge socialists2000=.
961 replace socialists2000=1 if p00p19==3
962 replace socialists2000=0 if p00p19>=4 & p00p19<=52
963 replace socialists2000=0 if p00p19<=2 & p00p19>=-1
964
965 ge socialists2001=.
966 replace socialists2001=1 if p01p19==3
967 replace socialists2001=0 if p01p19>=4 & p01p19<=52
968 replace socialists2001=0 if p01p19<=2 & p01p19>=-1
969
970 ge socialists2002=.
971 replace socialists2002=1 if p02p19==3
972 replace socialists2002=0 if p02p19>=4 & p02p19<=52
973 replace socialists2002=0 if p02p19<=2 & p02p19>=-1
974
975 ge socialists2003=.
976 replace socialists2003=1 if p03p19==3
977 replace socialists2003=0 if p03p19>=4 & p03p19<=52
978 replace socialists2003=0 if p03p19<=2 & p03p19>=-1
979
980 ge socialists2004=.
981 replace socialists2004=1 if p04p19==3
982 replace socialists2004=0 if p04p19>=4 & p04p19<=52
983 replace socialists2004=0 if p04p19<=2 & p04p19>=-1
984
985 ge socialists2005=.
```

```
986 replace socialists2005=1 if p05p19==3
987 replace socialists2005=0 if p05p19>=4 & p05p19<=52
988 replace socialists2005=0 if p05p19<=2 & p05p19>=-1
989
990 ge socialists2006=.
991 replace socialists2006=1 if p06p19==3
992 replace socialists2006=0 if p06p19>=4 & p06p19<=52
993 replace socialists2006=0 if p06p19<=2 & p06p19>=-1
994
995 ge socialists2007=.
996 replace socialists2007=1 if p07p19==3
997 replace socialists2007=0 if p07p19>=4 & p07p19<=52
998 replace socialists2007=0 if p07p19<=2 & p07p19>=-1
999
1000 ge socialists2008=.
1001 replace socialists2008=1 if p08p19==3
1002 replace socialists2008=0 if p08p19>=4 & p08p19<=52
1003 replace socialists2008=0 if p08p19<=2 & p08p19>=-1
1004
1005 **GREENS
1006 ge greens1999=.
1007 replace greens1999=1 if p99p19==11
1008 replace greens1999=0 if p99p19>=12 & p99p19<=52
1009 replace greens1999=0 if p99p19<=10 & p99p19>=-1
1010
1011 ge greens2000=.
1012 replace greens2000=1 if p00p19==11
1013 replace greens2000=0 if p00p19>=12 & p00p19<=52
1014 replace greens2000=0 if p00p19<=10 & p00p19>=-1
1015
1016 ge greens2001=.
1017 replace greens2001=1 if p01p19==11
1018 replace greens2001=0 if p01p19>=12 & p01p19<=52
1019 replace greens2001=0 if p01p19<=10 & p01p19>=-1
1020
1021 ge greens2002=.
1022 replace greens2002=1 if p02p19==11
1023 replace greens2002=0 if p02p19>=12 & p02p19<=52
1024 replace greens2002=0 if p02p19<=10 & p02p19>=-1
1025
1026 ge greens2003=.
1027 replace greens2003=1 if p03p19==11
1028 replace greens2003=0 if p03p19>=12 & p03p19<=52
1029 replace greens2003=0 if p03p19<=10 & p03p19>=-1
1030
1031 ge greens2004=.
1032 replace greens2004=1 if p04p19==11
1033 replace greens2004=0 if p04p19>=12 & p04p19<=52
1034 replace greens2004=0 if p04p19<=10 & p04p19>=-1
1035
1036 ge greens2005=.
1037 replace greens2005=1 if p05p19==11
1038 replace greens2005=0 if p05p19>=12 & p05p19<=52
1039 replace greens2005=0 if p05p19<=10 & p05p19>=-1
1040
1041 ge greens2006=.
1042 replace greens2006=1 if p06p19==11
1043 replace greens2006=0 if p06p19>=12 & p06p19<=52
1044 replace greens2006=0 if p06p19<=10 & p06p19>=-1
1045
1046 ge greens2007=.
1047 replace greens2007=1 if p07p19==11
1048 replace greens2007=0 if p07p19>=12 & p07p19<=52
1049 replace greens2007=0 if p07p19<=10 & p07p19>=-1
1050
1051 ge greens2008=.
1052 replace greens2008=1 if p08p19==11
1053 replace greens2008=0 if p08p19>=12 & p08p19<=52
1054 replace greens2008=0 if p08p19<=10 & p08p19>=-1
1055
```

```
1056
1057
1058 **PARTY
1059 ge party1999=p99p19
1060 ge party2000=p00p19
1061 ge party2001=p01p19
1062 ge party2002=p02p19
1063 ge party2003=p03p19
1064 ge party2004=p04p19
1065 ge party2005=p05p19
1066 ge party2006=p06p19
1067 ge party2007=p07p19
1068 ge party2008=p08p19
1069
1070 *****attitudes
1071 **Anti-EU
1072 ge anti_eu1999=.
1073 replace anti_eu1999=1 if p99p14==3
1074 replace anti_eu1999=0 if p99p14==1|p99p14==2
1075
1076 ge anti_eu2000=.
1077 replace anti_eu2000=1 if p00p14==3
1078 replace anti_eu2000=0 if p00p14==1|p00p14==2
1079
1080 ge anti_eu2001=.
1081 replace anti_eu2001=1 if p01p14==3
1082 replace anti_eu2001=0 if p01p14==1|p01p14==2
1083
1084 ge anti_eu2002=.
1085 replace anti_eu2002=1 if p02p14==3
1086 replace anti_eu2002=0 if p02p14==1|p02p14==2
1087
1088 ge anti_eu2003=.
1089 replace anti_eu2003=1 if p03p14==3
1090 replace anti_eu2003=0 if p03p14==1|p03p14==2
1091
1092 ge anti_eu2004=.
1093 replace anti_eu2004=1 if p04p14==3
1094 replace anti_eu2004=0 if p04p14==1|p04p14==2
1095
1096 ge anti_eu2005=.
1097 replace anti_eu2005=1 if p05p14==3
1098 replace anti_eu2005=0 if p05p14==1|p05p14==2
1099
1100 ge anti_eu2006=.
1101 replace anti_eu2006=1 if p06p14==3
1102 replace anti_eu2006=0 if p06p14==1|p06p14==2
1103
1104 ge anti_eu2007=.
1105 replace anti_eu2007=1 if p07p14==3
1106 replace anti_eu2007=0 if p07p14==1|p07p14==2
1107
1108 ge anti_eu2008=.
1109 replace anti_eu2008=1 if p08p14==3
1110 replace anti_eu2008=0 if p08p14==1|p08p14==2
1111
1112 **Opinion on environment (pro)
1113 ge opin_env1999=.
1114 replace opin_env1999=1 if p99p16==1
1115 replace opin_env1999=0 if p99p16==0
1116
1117 ge opin_env2000=.
1118 replace opin_env2000=1 if p00p16==1
1119 replace opin_env2000=0 if p00p16==0
1120
1121 ge opin_env2001=.
1122 replace opin_env2001=1 if p01p16==1
1123 replace opin_env2001=0 if p01p16==0
1124
1125 ge opin_env2002=.
```

```
1126 replace opin_env2002=1 if p02p16==1
1127 replace opin_env2002=0 if p02p16==0
1128
1129 ge opin_env2003=.
1130 replace opin_env2003=1 if p03p16==1
1131 replace opin_env2003=0 if p03p16==0
1132
1133 ge opin_env2004=.
1134 replace opin_env2004=1 if p04p16==1
1135 replace opin_env2004=0 if p04p16==0
1136
1137 ge opin env2005=.
1138 replace opin_env2005=1 if p05p16==1
1139 replace opin_env2005=0 if p05p16==0
1140
1141 ge opin_env2006=.
1142 replace opin_env2006=1 if p06p16==1
1143 replace opin env2006=0 if p06p16==0
1144
1145 ge opin_env2007=.
1146 replace opin_env2007=1 if p07p16==1
1147 replace opin_env2007=0 if p07p16==0
1148
1149 ge opin_env2008=.
1150 replace opin_env2008=1 if p08p16==1
1151 replace opin_env2008=0 if p08p16==0
1152
1153
1154 **Anti-spending
1155 ge anti_spend1999=.
1156 replace anti_spend1999=1 if p99p13==1
1157 replace anti_spend1999=0 if p99p13==3|p99p13==2
1158
1159 ge anti_spend2000=.
1160 replace anti_spend2000=1 if p00p13==1
1161 replace anti_spend2000=0 if p00p13==3|p00p13==2
1162
1163 ge anti_spend2001=.
1164 replace anti_spend2001=1 if p01p13==1
1165 replace anti_spend2001=0 if p01p13==3|p01p13==2
1166
1167 ge anti_spend2002=.
1168 replace anti_spend2002=1 if p02p13==1
1169 replace anti_spend2002=0 if p02p13==3|p02p13==2
1170
1171 ge anti_spend2003=.
1172 replace anti_spend2003=1 if p03p13==1
1173 replace anti_spend2003=0 if p03p13==3|p03p13==2
1174
1175 ge anti_spend2004=.
1176 replace anti_spend2004=1 if p04p13==1
1177 replace anti_spend2004=0 if p04p13==3|p04p13==2
1178
1179 ge anti_spend2005=.
1180 replace anti_spend2005=1 if p05p13==1
1181 replace anti_spend2005=0 if p05p13==3|p05p13==2
1182
1183 ge anti_spend2006=.
1184 replace anti_spend2006=1 if p06p13==1
1185 replace anti_spend2006=0 if p06p13==3|p06p13==2
1186
1187 ge anti_spend2007=.
1188 replace anti_spend2007=1 if p07p13==1
1189 replace anti_spend2007=0 if p07p13==3|p07p13==2
1190
1191 ge anti_spend2008=.
1192 replace anti_spend2008=1 if p08p13==1
1193 replace anti_spend2008=0 if p08p13==3|p08p13==2
1194
1195
```

```
1196 **sense of political influence
1197 ge pol_influence1999=.
1198 replace pol_influence1999=p99p03 if p99p03>=0 & p99p03<=10
1199
1200 ge pol_influence2000=.
1201 replace pol_influence2000=p00p03 if p00p03>=0 & p00p03<=10
1202
1203 ge pol_influence2001=.
1204 replace pol_influence2001=p01p03 if p01p03>=0 & p01p03<=10
1205
1206 ge pol_influence2002=.
1207 replace pol_influence2002=p02p03 if p02p03>=0 & p02p03<=10
1208
1209 ge pol_influence2003=.
1210 replace pol_influence2003=p03p03 if p03p03>=0 & p03p03<=10
1211
1212 ge pol_influence2004=.
1213 replace pol_influence2004=p04p03 if p04p03>=0 & p04p03<=10
1214
1215 ge pol_influence2005=.
1216 replace pol_influence2005=p05p03 if p05p03>=0 & p05p03<=10
1217
1218 ge pol_influence2006=.
1219 replace pol_influence2006=p06p03 if p06p03>=0 & p06p03<=10
1220
1221 ge pol_influence2007=.
1222 replace pol_influence2007=p07p03 if p07p03>=0 & p07p03<=10
1223
1224 ge pol_influence2008=.
1225 replace pol_influence2008=p08p03 if p08p03>=0 & p08p03<=10
1226
1227
1228 ***Political interest
1229
1230 ge polint1999=.
1231 replace polint1999=p99p01 if p99p01>=0
1232
1233 ge polint2000=.
1234 replace polint2000=p00p01 if p00p01>=0
1235
1236 ge polint2001=.
1237 replace polint2000=p00p01 if p01p01>=0
1238
1239 ge polint2002=.
1240 replace polint2000=p00p01 if p02p01>=0
1241
1242 ge polint2003=.
1243 replace polint2000=p00p01 if p03p01>=0
1244
1245 ge polint2004=.
1246 replace polint2000=p00p01 if p04p01>=0
1247
1248 ge polint2005=.
1249 replace polint2000=p00p01 if p05p01>=0
1250
1251 ge polint2006=.
1252 replace polint2006=p06p01 if p06p01>=0
1253
1254 ge polint2007=.
1255 replace polint2007=p07p01 if p07p01>=0
1256
1257 ge polint2008=.
1258 replace polint2008=p07p01 if p08p01>=0
1259
1260
1261 **trust in federal govt
1262
1263 ge trust_gov1999=.
1264 replace trust_gov1999=p99p04 if p99p04>=0 & p99p04<=10
1265
```

```
1266 ge trust_gov2000=.
1267 replace trust_gov2000=p00p04 if p00p04>=0 & p00p04<=10
1268
1269 ge trust_gov2001=.
1270 replace trust_gov2001=p01p04 if p01p04>=0 & p01p04<=10
1271
1272 ge trust_gov2002=.
1273 replace trust_gov2002=p02p04 if p02p04>=0 & p02p04<=10
1274
1275 ge trust_gov2003=.
1276 replace trust_gov2003=p03p04 if p03p04>=0 & p03p04<=10
1277
1278 ge trust_gov2004=.
1279 replace trust_gov2004=p04p04 if p04p04>=0 & p04p04<=10
1280
1281 ge trust_gov2005=.
1282 replace trust_gov2005=p05p04 if p05p04>=0 & p05p04<=10
1283
1284 ge trust_gov2006=.
1285 replace trust_gov2006=p06p04 if p06p04>=0 & p06p04<=10
1286
1287 ge trust_gov2007=.
1288 replace trust_gov2007=p07p04 if p07p04>=0 & p07p04<=10
1289
1290 ge trust_gov2008=.
1291 replace trust_gov2008=p08p04 if p08p04>=0 & p08p04<=10
1292
1293
1294 *****participation
1295 *1999
1296 ge mem_locpar1999=p99n39 if p99n39>=1
1297 ge mem_sport1999=p99n40 if p99n40>=1
1298 ge mem_cult1999=p99n41 if p99n41>=1
1299 ge mem_synd1999=p99n42 if p99n42>=1
1300 ge mem_party1999=p99n43 if p99n43>=1
1301 ge mem_env1999=p99n44 if p99n44>=1
1302 ge mem_char1999=p99n45 if p99n45>=1
1303 ge mem_women1999=p99n46 if p99n46>=1
1304 ge mem_tenant1999=p99n47 if p99n47>=1
1305
1306 ge vol1999=.
1307 replace vol1999=1 if p99n35==1
1308 replace vol1999=0 if p99n35==2
1309
1310 ge vol_time1999=p08n38
1311
1312 *2000
1313 ge mem_locpar2000=p00n39 if p00n39>=1
1314 ge mem_sport2000=p00n40 if p00n40>=1
1315 ge mem_cult2000=p00n41 if p00n41>=1
1316 ge mem_synd2000=p00n42 if p00n42>=1
1317 ge mem_party2000=p00n43 if p00n43>=1
1318 ge mem_env2000=p00n44 if p00n44>=1
1319 ge mem_char2000=p00n45 if p00n45>=1
1320 ge mem_women2000=p00n46 if p00n46>=1
1321 ge mem_tenant2000=p00n47 if p00n47>=1
1322
1323 ge vol2000=.
1324 replace vol2000=1 if p00n35==1
1325 replace vol2000=0 if p00n35==2
1326
1327 ge vol_time2000=p00n38
1328
1329 *2001
1330 ge mem_locpar2001= p01n39 if p01n39>=1
1331 ge mem_sport2001= p01n40 if p01n40>=1
1332 ge mem_cult2001= p01n41 if p01n41>=1
1333 ge mem_synd2001= p01n42 if p01n42>=1
1334 ge mem_party2001= p01n43 if p01n43>=1
1335 ge mem_env2001= p01n44 if p01n44>=1
```

```
1336 ge mem_char2001= p01n45 if p01n45>=1
1337 ge mem_women2001= p01n46 if p01n46>=1
1338 ge mem_tenant2001= p01n47 if p01n47>=1
1339
1340 ge vol2001=.
1341 replace vol2001=1 if p01n35==1
1342 replace vol2001=0 if p01n35==2
1343
1344 ge vol_time2001=p01n38
1345
1346 *2002
1347 ge mem_locpar2002= p02n39 if p02n39>=1
1348 ge mem_sport2002= p02n40 if p02n40>=1
1349 ge mem_cult2002= p02n41 if p02n41>=1
1350 ge mem_synd2002= p02n42 if p02n42>=1
1351 ge mem_party2002= p02n43 if p02n43>=1
1352 ge mem_env2002= p02n44 if p02n44>=1
1353 ge mem_char2002= p02n45 if p02n45>=1
1354 ge mem_women2002= p02n46 if p02n46>=1
1355 ge mem_tenant2002= p02n47 if p02n47>=1
1356
1357 ge vol2002=.
1358 replace vol2002=1 if p02n35==1
1359 replace vol2002=0 if p02n35==2
1360
1361 ge vol_time2002=p02n38
1362
1363 *2003
1364 ge mem_locpar2003= p03n39 if p03n39>=1
1365 ge mem_sport2003= p03n40 if p03n40>=1
1366 ge mem_cult2003= p03n41 if p03n41>=1
1367 ge mem_synd2003= p03n42 if p03n42>=1
1368 ge mem_party2003= p03n43 if p03n43>=1
1369 ge mem_env2003= p03n44 if p03n44>=1
1370 ge mem_char2003= p03n45 if p03n45>=1
1371 ge mem_women2003= p03n46 if p03n46>=1
1372 ge mem_tenant2003= p03n47 if p03n47>=1
1373
1374 ge vol2003=.
1375 replace vol2003=1 if p03n35==1
1376 replace vol2003=0 if p03n35==2
1377
1378 ge vol_time2003=p03n38
1379
1380 *2004
1381 ge mem_locpar2004= p04n39 if p04n39>=1
1382 ge mem_sport2004= p04n40 if p04n40>=1
1383 ge mem_cult2004= p04n41 if p04n41>=1
1384 ge mem_synd2004= p04n42 if p04n42>=1
1385 ge mem_party2004= p04n43 if p04n43>=1
1386 ge mem_env2004= p04n44 if p04n44>=1
1387 ge mem_char2004= p04n45 if p04n45>=1
1388 ge mem_women2004= p04n46 if p04n46>=1
1389 ge mem_tenant2004= p04n47 if p04n47>=1
1390
1391 ge vol2004=.
1392 replace vol2004=1 if p04n35==1
1393 replace vol2004=0 if p04n35==2
1394
1395 ge vol_time2004=p04n38
1396
1397 *2005
1398 ge mem_locpar2005= p05n39 if p05n39>=1
1399 ge mem_sport2005= p05n40 if p05n40>=1
1400 ge mem_cult2005= p05n41 if p05n41>=1
1401 ge mem_synd2005= p05n42 if p05n42>=1
1402 ge mem_party2005= p05n43 if p05n43>=1
1403 ge mem_env2005= p05n44 if p05n44>=1
1404 ge mem_char2005= p05n45 if p05n45>=1
1405 ge mem_women2005= p05n46 if p05n46>=1
```

```
1406 ge mem_tenant2005= p05n47 if p05n47>=1
1407
1408 ge vol2005=.
1409 replace vol2005=1 if p05n35==1
1410 replace vol2005=0 if p05n35==2
1411
1412 ge vol_time2005=p05n38
1413
1414 *2006
1415 ge mem_locpar2006= p06n39 if p06n39>=1
1416 ge mem_sport2006= p06n40 if p06n40>=1
1417 ge mem_cult2006= p06n41 if p06n41>=1
1418 ge mem_synd2006= p06n42 if p06n42>=1
1419 ge mem_party2006= p06n43 if p06n43>=1
1420 ge mem_env2006= p06n44 if p06n44>=1
1421 ge mem_char2006= p06n45 if p06n45>=1
1422 ge mem_women2006= p06n46 if p06n46>=1
1423 ge mem_tenant2006= p06n47 if p06n47>=1
1424
1425 ge vol2006=.
1426 replace vol2006=1 if p06n35==1
1427 replace vol2006=0 if p06n35==2
1428
1429 ge vol_time2006=p06n38
1430
1431 *2007
1432 ge mem_locpar2007= p07n39 if p07n39>=1
1433 ge mem_sport2007= p07n40 if p07n40>=1
1434 ge mem_cult2007= p07n41 if p07n41>=1
1435 ge mem_synd2007= p07n42 if p07n42>=1
1436 ge mem_party2007= p07n43 if p07n43>=1
1437 ge mem_env2007= p07n44 if p07n44>=1
1438 ge mem_char2007= p07n45 if p07n45>=1
1439 ge mem_women2007= p07n46 if p07n46>=1
1440 ge mem_tenant2007= p07n47 if p07n47>=1
1441
1442 ge vol2007=.
1443 replace vol2007=1 if p07n35==1
1444 replace vol2007=0 if p07n35==2
1445
1446 ge vol_time2007=p07n38
1447
1448 *2008
1449 ge mem_locpar2008= p08n39 if p08n39>=1
1450 ge mem_sport2008= p08n40 if p08n40>=1
1451 ge mem_cult2008= p08n41 if p08n41>=1
1452 ge mem_synd2008= p08n42 if p08n42>=1
1453 ge mem_party2008= p08n43 if p08n43>=1
1454 ge mem_env2008= p08n44 if p08n44>=1
1455 ge mem_char2008= p08n45 if p08n45>=1
1456 ge mem_women2008= p08n46 if p08n46>=1
1457 ge mem_tenant2008= p08n47 if p08n47>=1
1458
1459 ge vol2008=.
1460 replace vol2008=1 if p08n35==1
1461 replace vol2008=0 if p08n35==2
1462
1463 ge vol_time2008=p08n38
1464
1465 *****
1466 **RELIG
1467 ge relig1999=p99r01 if p99r01>=1
1468 ge relig2000=p00r01 if p00r01>=1
1469 ge relig2001=p01r01 if p01r01>=1
1470 ge relig2002=p02r01 if p02r01>=1
1471 ge relig2003=p03r01 if p03r01>=1
1472 ge relig2004=p04r01 if p04r01>=1
1473 ge relig2005=p05r01 if p05r01>=1
1474 ge relig2006=p06r01 if p06r01>=1
1475 ge relig2007=p07r01 if p07r01>=1
```

```

1476 ge relig2008=p08r01 if p08r01>=1
1477
1478 **RELATT
1479 ge relatt1999=p99r04 if p99r04>=1
1480 ge relatt2000=p00r04 if p00r04>=1
1481 ge relatt2001=p01r04 if p01r04>=1
1482 ge relatt2002=p02r04 if p02r04>=1
1483 ge relatt2003=p03r04 if p03r04>=1
1484 ge relatt2004=p04r04 if p04r04>=1
1485 ge relatt2005=p05r04 if p05r04>=1
1486 ge relatt2006=p06r04 if p06r04>=1
1487 ge relatt2007=p07r04 if p07r04>=1
1488 ge relatt2008=p08r04 if p08r04>=1
1489
1490
1491 ****FILTER variable
1492 ge filter2004=filter04
1493 ge filter2005=filter05
1494 ge filter2006=filter06
1495 ge filter2007=filter07
1496 ge filter2008=filter08
1497
1498 ****STATUS variable
1499 ge status1999=status99
1500 ge status2000=status00
1501 ge status2001=status01
1502 ge status2002=status02
1503 ge status2003=status03
1504 ge status2004=status04
1505 ge status2005=status05
1506 ge status2006=status06
1507 ge status2007=status07
1508 ge status2008=status08
1509
1510 ****interview DATE
1511 ge pdate1999=pdate99
1512 ge pdate2000=pdate00
1513 ge pdate2001=pdate01
1514 ge pdate2002=pdate02
1515 ge pdate2003=pdate03
1516 ge pdate2004=pdate04
1517 ge pdate2005=pdate05
1518 ge pdate2006=pdate06
1519 ge pdate2007=pdate07
1520 ge pdate2008=pdate08
1521
1522 *****
1523 *****
1524 save "C:\JF_toshiba\Articles\JOP2011\SHp\p_99_08_slim.dta", replace
1525 keep idpers idhous1999-idhous2008 idmoth__ idfath__ status1999-status2008 pdate1999-
pdate2008 sex filter2004-filter2008 age1999-age2008 swiss1999-swiss2008 ed_scale* unemp*
pref_swiss* opin_env* lr_scale* gold_* canton1999-canton2008 svp* radicals* christians*
socialists* greens* party* anti_eu* anti_spend* pol_influence* polint* trust_gov* mem* vol*
relig* relatt*
1526 save "C:\JF_toshiba\Articles\JOP2011\SHp\p_99_08_slimmer.dta", replace
1527
1528 **reshape command so that each observation is a person-year
1529 drop if idpers==.
1530 sort idpers
1531 reshape long status filter pdate age swiss ed_scale unemp pref_swiss opin_env lr_scale
gold_control gold_rnm gold_selfemp gold_super gold_skman gold_unskman gold_farmlab
gold_farmown mem locpar mem sport mem cult mem synd mem party mem env mem char mem women
mem_ten canton idhous svp radicals christians socialists greens party anti_eu polint
trust_gov anti_spend pol_influence vol vol_time relig relatt, i(idpers) j(year 1999-2008)
1532 save "C:\JF_toshiba\Articles\JOP2011\SHp\p_99_08_resaped.dta", replace
1533
1534 **recodes after RESHAPE
1535
1536 **recoding relig
1537 ge relig_none=.

```

```

1538  replace relig_none=1 if relig==8
1539  replace relig_none=0 if relig<=7 & relig>=1
1540
1541  **recoding relatt
1542  ge relattRC=.
1543  replace relattRC=relatt if relatt>=0 & relatt<=9
1544
1545  ge relattRC_2=relattRC/6
1546
1547
1548  *****
1549  *****
1550  **Next, combine data for Gen2, mothers and fathers
1551  *first, save this file as three different files, one for Gen2, one for mothers, one for
  fathers
1552  save "C:\JF_toshiba\Articles\JOP2011\SHp\KIDS_reshaped.dta", replace
1553  save "C:\JF_toshiba\Articles\JOP2011\SHp\MOMS_reshaped.dta", replace
1554  save "C:\JF_toshiba\Articles\JOP2011\SHp\DADS_reshaped.dta", replace
1555
1556  **then rename variables in the Moms file and the Dads file (I usually rename all variables
  but the new year variable created through the reshaping process)
1557  use "C:\JF_toshiba\Articles\JOP2011\SHp\MOMS_reshaped.dta", clear
1558  renvars idpers-((**last variable name in variable list**), prefix(m)
1559  sort midpers year
1560  save "C:\JF_toshiba\Articles\JOP2011\SHp\MOMS_reshaped.dta", replace
1561
1562  use "C:\JF_toshiba\Articles\JOP2011\SHp\DADS_reshaped.dta", clear
1563  renvars idpers-((**last variable name in variable list**), prefix(d)
1564  sort didpers year
1565  save "C:\JF_toshiba\Articles\JOP2011\SHp\DADS_reshaped.dta", replace
1566
1567  use "C:\JF_toshiba\Articles\JOP2011\SHp\KIDS_reshaped.dta", replace
1568  rename idmoth__ midpers
1569  rename idfath__ didpers
1570  sort midpers year
1571  merge midpers year using "C:\JF_toshiba\Articles\JOP2011\SHp\MOMS_reshaped.dta"
1572  drop merge
1573  sort didpers year
1574  merge "C:\JF_toshiba\Articles\JOP2011\SHp\DADS_reshaped.dta"
1575  drop merge
1576  save "C:\JF_toshiba\Articles\JOP2011\SHp\KMD_reshaped.dta", replace
1577
1578  **next, time series set the data
1579  tsset idpers year, yearly
1580  *****
1581  *****
1582  **CANTON DUMMIES
1583  ge cant_1=0
1584  replace cant_1=1 if canton==1
1585
1586  ge cant_2=0
1587  replace cant_2=1 if canton==2
1588
1589  ge cant_3=0
1590  replace cant_3=1 if canton==3
1591
1592  ge cant_4=0
1593  replace cant_4=1 if canton==4
1594
1595  ge cant_5=0
1596  replace cant_5=1 if canton==5
1597
1598  ge cant_6=0
1599  replace cant_6=1 if canton==6
1600
1601  ge cant_7=0
1602  replace cant_7=1 if canton==7
1603
1604  ge cant_8=0
1605  replace cant_8=1 if canton==8

```

```

1606
1607 ge cant_9=0
1608 replace cant_9=1 if canton==9
1609
1610 ge cant_10=0
1611 replace cant_10=1 if canton==10
1612
1613 ge cant_11=0
1614 replace cant_11=1 if canton==11
1615
1616 ge cant_12=0
1617 replace cant_12=1 if canton==12
1618
1619 ge cant_13=0
1620 replace cant_13=1 if canton==13
1621
1622 ge cant_14=0
1623 replace cant_14=1 if canton==14
1624
1625 ge cant_15=0
1626 replace cant_15=1 if canton==15
1627
1628 ge cant_16=0
1629 replace cant_16=1 if canton==16
1630
1631 ge cant_17=0
1632 replace cant_17=1 if canton==17
1633
1634 ge cant_18=0
1635 replace cant_18=1 if canton==18
1636
1637 ge cant_19=0
1638 replace cant_19=1 if canton==19
1639
1640 ge cant_20=0
1641 replace cant_20=1 if canton==20
1642
1643 ge cant_21=0
1644 replace cant_21=1 if canton==21
1645
1646 ge cant_22=0
1647 replace cant_22=1 if canton==22
1648
1649 ge cant_23=0
1650 replace cant_23=1 if canton==23
1651
1652 ge cant_24=0
1653 replace cant_24=1 if canton==24
1654
1655 ge cant_25=0
1656 replace cant_25=1 if canton==25
1657
1658 ge cant_26=0
1659 replace cant_26=1 if canton==26
1660
1661 **
1662 *****
1663 *Create var for election year
1664 ge elect_year=.
1665 replace elect_year=1 if year==1999|year==2003|year==2007
1666 replace elect_year=0 if year==2000|year==2001|year==2002|year==2004|year==2005|year==2006|
year==2008
1667
1668
1669 *****
1670 *****
1671 ***RECODES FOR KIDS MOMS DADS
1672 ***RECODE POLINT
1673 replace polint=. if polint<=-1
1674 replace mpolint=. if mpolint<=-1

```

```

1675  replace dpolint=. if dpolint<=-1
1676
1677  ge polintRC=polint
1678  ge mpolintRC=mpolint
1679  ge dpolintRC=dpolint
1680
1681  replace polintRC=. if polint<=-1
1682  replace mpolintRC=. if mpolint<=-1
1683  replace dpolintRC=. if dpolint<=-1
1684
1685  ***RECODE ATTITUDE VARS SO THAT THEY RUN FROM 0 TO 1
1686  ge polintRC_2=polintRC/10
1687  ge trust_gov2=trust_gov/10
1688  ge pol_influence2=pol_influence/10
1689
1690  ge mpolintRC_2=mpolintRC/10
1691  ge mtrust_gov2=mtrust_gov/10
1692  ge mpol_influence2=mpol_influence/10
1693
1694  ge dpolintRC_2=dpolintRC/10
1695  ge dtrust_gov2=dtrust_gov/10
1696  ge dpol_influence2=dpol_influence/10
1697
1698
1699  ***RECODE GENDER
1700  ge female=.
1701  replace female=1 if sex==2
1702  replace female=0 if sex==1
1703
1704  ***RECODE EDUCATION
1705  ge educ1=.
1706  replace educ1=1 if ed_scale>=0 & ed_scale<=3
1707  replace educ1=0 if ed_scale>=4 & ed_scale<=10
1708
1709  ge educ2=.
1710  replace educ2=1 if ed_scale==4 | ed_scale==5 | ed_scale==6
1711  replace educ2=0 if (ed_scale>=0 & ed_scale<=3) | (ed_scale>=7 & ed_scale<=10)
1712
1713  ge educ3=.
1714  replace educ3=1 if ed_scale==7 | ed_scale==8 | ed_scale==9 | ed_scale==10
1715  replace educ3=0 if ed_scale>=1 & ed_scale<=6
1716
1717  ge meduc1=.
1718  replace meduc1=1 if med_scale>=0 & med_scale<=3
1719  replace meduc1=0 if med_scale>=4 & med_scale<=10
1720
1721  ge meduc2=.
1722  replace meduc2=1 if med_scale==4 | med_scale==5 | med_scale==6
1723  replace meduc2=0 if (med_scale>=0 & med_scale<=3) | (med_scale>=7 & med_scale<=10)
1724
1725  ge meduc3=.
1726  replace meduc3=1 if med_scale==7 | med_scale==8 | med_scale==9 | med_scale==10
1727  replace meduc3=0 if med_scale>=1 & med_scale<=6
1728
1729
1730  ge deduc1=.
1731  replace deduc1=1 if ded_scale>=0 & ded_scale<=3
1732  replace deduc1=0 if ded_scale>=4 & ded_scale<=10
1733
1734  ge deduc2=.
1735  replace deduc2=1 if ded_scale==4 | ded_scale==5 | ded_scale==6
1736  replace deduc2=0 if (ded_scale>=0 & ded_scale<=3) | (ded_scale>=7 & ded_scale<=10)
1737
1738  ge deduc3=.
1739  replace deduc3=1 if ded_scale==7 | ded_scale==8 | ded_scale==9 | ded_scale==10
1740  replace deduc3=0 if ded_scale>=1 & ded_scale<=6
1741
1742  ***REcode mem synd so that it's a dummy variable indicating membership or no membership
1743  ge mem_syndRC=.
1744  replace mem_syndRC=1 if mem_synd==1|mem_synd==2

```

```

1745 replace mem_syndRC=0 if mem_synd==3
1746
1747 ge mmem_syndRC=.
1748 replace mmem_syndRC=1 if mmem_synd==1|mmem_synd==2
1749 replace mmem_syndRC=0 if mmem_synd==3
1750
1751 ge dmem_syndRC=.
1752 replace dmem_syndRC=1 if dmem_synd==1|dmem_synd==2
1753 replace dmem_syndRC=0 if dmem_synd==3
1754
1755 **Create dummy for catholic
1756 ge catholic=.
1757 replace catholic=1 if relig==2|relig==3
1758 replace catholic=0 if relig==1|relig>=4
1759
1760 ge mcatholic=.
1761 replace mcatholic=1 if mrelig==2|mrelig==3
1762 replace mcatholic=0 if mrelig==1|mrelig>=4
1763
1764 ge dcatholic=.
1765 replace dcatholic=1 if drelig==2|drelig==3
1766 replace dcatholic=0 if drelig==1|drelig>=4
1767
1768 **lagged DVs
1769 ge lag_svp=l1.svp
1770 ge lag_msvp=l1.msvp
1771 ge lag_dsvp=l1.dsvp
1772
1773 ge lag_greens=l1.greens
1774 ge lag_mgreens=l1.mgreens
1775 ge lag_dgreens=l1.dgreens
1776
1777 ge lag_socialists=l1.socialists
1778 ge lag_msocialists=l1.msocialists
1779 ge lag_dsocialists=l1.dsocialists
1780
1781 ge lag_christians=l1.christians
1782 ge lag_mchristians=l1.mchristians
1783 ge lag_dchristians=l1.dchristians
1784
1785 ge lag_radicals=l1.radicals
1786 ge lag_mradicals=l1.mradicals
1787 ge lag_dradicals=l1.dradicals
1788
1789 **create INTERACTION terms
1790 **first, political interest, cohabitation, election year
1791 *dyad polint X party
1792 ge polintKM=polintRC+mpolintRC
1793 ge polintKD=polintRC+dpolintRC
1794 ge polintMD=mpolintRC+dpolintRC
1795
1796 ge svpXpolintKM=svp*polintKM
1797 ge svpXpolintKD=svp*polintKD
1798 ge msvpXpolintMD=msvp*polintMD
1799 ge msvpXpolintKM=msvp*polintKM
1800 ge dsvpXpolintKD=dsvp*polintKD
1801 ge dsvpXpolintMD=dsvp*polintMD
1802
1803 ge greensXpolintKM=greens*polintKM
1804 ge greensXpolintKD=greens*polintKD
1805 ge mgreensXpolintMD=mgreens*polintMD
1806 ge mgreensXpolintKM=mgreens*polintKM
1807 ge dgreensXpolintKD=dgreens*polintKD
1808 ge dgreensXpolintMD=dgreens*polintMD
1809
1810 *dyad polint X party RECODED to run 0 to 1
1811 ge polintKM_2=polintRC_2+mpolintRC_2
1812 ge polintKD_2=polintRC_2+dpolintRC_2
1813 ge polintMD_2=mpolintRC_2+dpolintRC_2
1814

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```
1815 ge svpXpolintKM_2=svp*polintKM_2
1816 ge svpXpolintKD_2=svp*polintKD_2
1817 ge msvpXpolintMD_2=msvp*polintMD_2
1818 ge msvpXpolintKM_2=msvp*polintKM_2
1819 ge dsvpXpolintKD_2=dsvp*polintKD_2
1820 ge dsvpXpolintMD_2=dsvp*polintMD_2
1821
1822 ge greensXpolintKM_2=greens*polintKM_2
1823 ge greensXpolintKD_2=greens*polintKD_2
1824 ge mgreensXpolintMD_2=mgreens*polintMD_2
1825 ge mgreensXpolintKM_2=mgreens*polintKM_2
1826 ge dgreensXpolintKD_2=dgreens*polintKD_2
1827 ge dgreensXpolintMD_2=dgreens*polintMD_2
1828
1829 *dyad lives together
1830 ge live_togKM=.
1831 replace live_togKM=1 if idhous==midhous & idhous~=-3
1832 replace live_togKM=0 if idhous~=midhous & idhous~=-3
1833
1834 ge live_togKD=.
1835 replace live_togKD=1 if idhous==didhous & idhous~=-3
1836 replace live_togKD=0 if idhous~=didhous & idhous~=-3
1837
1838 ge live_togMD=.
1839 replace live_togMD=1 if midhous==didhous & midhous~=-3
1840 replace live_togMD=0 if midhous~=didhous & midhous~=-3
1841
1842
1843 ge svpXlive_togKM=svp*live_togKM
1844 ge svpXlive_togKD=svp*live_togKD
1845 ge msvpXlive_togKM=msvp*live_togKM
1846 ge msvpXlive_togMD=msvp*live_togMD
1847 ge dsvpXlive_togKD=dsvp*live_togKD
1848 ge dsvpXlive_togMD=dsvp*live_togMD
1849
1850 ge greensXlive_togKM=greens*live_togKM
1851 ge greensXlive_togKD=greens*live_togKD
1852 ge mgreensXlive_togKM=mgreens*live_togKM
1853 ge mgreensXlive_togMD=mgreens*live_togMD
1854 ge dgreensXlive_togKD=dgreens*live_togKD
1855 ge dgreensXlive_togMD=dgreens*live_togMD
1856
1857 *election year
1858 ge svpXelect_year=svp*elect_year
1859 ge msvpXelect_year=msvp*elect_year
1860 ge dsvpXelect_year=dsvp*elect_year
1861
1862 ge greensXelect_year=greens*elect_year
1863 ge mgreensXelect_year=mgreens*elect_year
1864 ge dgreensXelect_year=dgreens*elect_year
1865
1866 **NEXT, gendered interactions for web appendix analysis
1867 ge male=female
1868 recode male 1=0 0=1
1869
1870 ge svpXfemale=svp*female
1871 ge msvpXfemale=msvp*female
1872 ge dsvpXfemale=dsvp*female
1873
1874 ge lag_svpXfemale=lag_svp*female
1875 ge lag_msvpXfemale=lag_msvp*female
1876 ge lag_dsvpXfemale=lag_dsvp*female
1877
1878 ge svpXmale=svp*male
1879 ge msvpXmale=msvp*male
1880 ge dsvpXmale=dsvp*male
1881
1882 ge lag_svpXmale=lag_svp*male
1883 ge lag_msvpXmale=lag_msvp*male
1884 ge lag_dsvpXmale=lag_dsvp*male
```

1885
1886 **FEMALE INTERACTIONS SVP
1887 ge pref_swissXfemale=pref_swiss*female
1888 ge anti_euXfemale=anti_eu*female
1889 ge anti_spendXfemale=anti_spend*female
1890 ge polintRCXfemale=polintRC_2*female
1891 ge trust_govXfemale=trust_gov2*female
1892 ge pol_influenceXfemale=pol_influence2*female
1893 ge g_controlXfemale=gold_control*female
1894 ge g_rnmXfemale=gold_rnm*female
1895 ge g_selfempXfemale=gold_selfemp*female
1896 ge g_superXfemale=gold_super*female
1897 ge g_skmanXfemale=gold_skman*female
1898 ge g_unskmanXfemale=gold_unskman*female
1899 ge g_farmlabXfemale=gold_farmlab*female
1900 ge g_farmownXfemale=gold_farmown*female
1901 ge educ1Xfemale=educ1*female
1902 ge educ3Xfemale=educ3*female
1903 ge relig_noneXfemale=relig_none*female
1904 ge ageXfemale=age*female
1905 ge swissXfemale=swiss*female
1906 ge vote_svp_pctXfemale=vote_svp_pctRC*female
1907 ge elect_yearXfemale=elect_year*female
1908 ge yearXfemale=year*female
1909 ge cant_1Xfemale=cant_1*female
1910 ge cant_2Xfemale=cant_2*female
1911 ge cant_3Xfemale=cant_3*female
1912 ge cant_4Xfemale=cant_4*female
1913 ge cant_5Xfemale=cant_5*female
1914 ge cant_6Xfemale=cant_6*female
1915 ge cant_7Xfemale=cant_7*female
1916 ge cant_8Xfemale=cant_8*female
1917 ge cant_9Xfemale=cant_9*female
1918 ge cant_10Xfemale=cant_10*female
1919 ge cant_11Xfemale=cant_11*female
1920 ge cant_12Xfemale=cant_12*female
1921 ge cant_13Xfemale=cant_13*female
1922 ge cant_14Xfemale=cant_14*female
1923 ge cant_15Xfemale=cant_15*female
1924 ge cant_16Xfemale=cant_16*female
1925 ge cant_17Xfemale=cant_17*female
1926 ge cant_18Xfemale=cant_18*female
1927 ge cant_19Xfemale=cant_19*female
1928 ge cant_20Xfemale=cant_20*female
1929 ge cant_21Xfemale=cant_21*female
1930 ge cant_22Xfemale=cant_22*female
1931 ge cant_23Xfemale=cant_23*female
1932 ge cant_24Xfemale=cant_24*female
1933 ge cant_25Xfemale=cant_25*female
1934 ge cant_26Xfemale=cant_26*female
1935
1936
1937 ge mpref_swissXfemale=mpref_swiss*female
1938 ge manti_euXfemale=manti_eu*female
1939 ge manti_spendXfemale=manti_spend*female
1940 ge mpolintRCXfemale=mpolintRC_2*female
1941 ge mtrust_govXfemale=mtrust_gov2*female
1942 ge mpol_influenceXfemale=mpol_influence2*female
1943 ge mg_controlXfemale=mgold_control*female
1944 ge mg_rnmXfemale=mgold_rnm*female
1945 ge mg_selfempXfemale=mgold_selfemp*female
1946 ge mg_superXfemale=mgold_super*female
1947 ge mg_skmanXfemale=mgold_skman*female
1948 ge mg_unskmanXfemale=mgold_unskman*female
1949 ge mg_farmlabXfemale=mgold_farmlab*female
1950 ge mg_farmownXfemale=mgold_farmown*female
1951 ge meduc1Xfemale=meduc1*female
1952 ge meduc3Xfemale=meduc3*female
1953 ge mrelig_noneXfemale=mrelig_none*female
1954 ge mageXfemale=mage*female

1955 ge mswissXfemale=mswiss*female
1956
1957 ge dpref_swissXfemale=dpref_swiss*female
1958 ge danti_euXfemale=danti_eu*female
1959 ge danti_spendXfemale=danti_spend*female
1960 ge dpolintRCXfemale=dpolintRC_2*female
1961 ge dtrust_govXfemale=dtrust_gov2*female
1962 ge dpol_influenceXfemale=dpol_influence2*female
1963 ge dg_controlXfemale=dgold_control*female
1964 ge dg_rnmXfemale=dgold_rnm*female
1965 ge dg_selfempXfemale=dgold_selfemp*female
1966 ge dg_superXfemale=dgold_super*female
1967 ge dg_skmanXfemale=dgold_skman*female
1968 ge dg_unskmanXfemale=dgold_unskman*female
1969 ge dg_farmlabXfemale=dgold_farmlab*female
1970 ge dg_farmownXfemale=dgold_farmown*female
1971 ge deduc1Xfemale=deduc1*female
1972 ge deduc3Xfemale=deduc3*female
1973 ge drelig_noneXfemale=drelig_none*female
1974 ge dageXfemale=dage*female
1975 ge dswissXfemale=dswiss*female
1976
1977 **MALE INTERACTIONS SVP
1978 ge pref_swissXmale=pref_swiss*male
1979 ge anti_euXmale=anti_eu*male
1980 ge anti_spendXmale=anti_spend*male
1981 ge polintRCXmale=polintRC_2*male
1982 ge trust_govXmale=trust_gov2*male
1983 ge pol_influenceXmale=pol_influence2*male
1984 ge g_controlXmale=gold_control*male
1985 ge g_rnmXmale=gold_rnm*male
1986 ge g_selfempXmale=gold_selfemp*male
1987 ge g_superXmale=gold_super*male
1988 ge g_skmanXmale=gold_skman*male
1989 ge g_unskmanXmale=gold_unskman*male
1990 ge g_farmlabXmale=gold_farmlab*male
1991 ge g_farmownXmale=gold_farmown*male
1992 ge educ1Xmale=educ1*male
1993 ge educ3Xmale=educ3*male
1994 ge relig_noneXmale=relig_none*male
1995 ge ageXmale=age*male
1996 ge swissXmale=swiss*male
1997 ge vote_svp_pctXmale=vote_svp_pctRC*male
1998 ge elect_yearXmale=elect_year*male
1999 ge yearXmale=year*male
2000 ge cant_1Xmale=cant_1*male
2001 ge cant_2Xmale=cant_2*male
2002 ge cant_3Xmale=cant_3*male
2003 ge cant_4Xmale=cant_4*male
2004 ge cant_5Xmale=cant_5*male
2005 ge cant_6Xmale=cant_6*male
2006 ge cant_7Xmale=cant_7*male
2007 ge cant_8Xmale=cant_8*male
2008 ge cant_9Xmale=cant_9*male
2009 ge cant_10Xmale=cant_10*male
2010 ge cant_11Xmale=cant_11*male
2011 ge cant_12Xmale=cant_12*male
2012 ge cant_13Xmale=cant_13*male
2013 ge cant_14Xmale=cant_14*male
2014 ge cant_15Xmale=cant_15*male
2015 ge cant_16Xmale=cant_16*male
2016 ge cant_17Xmale=cant_17*male
2017 ge cant_18Xmale=cant_18*male
2018 ge cant_19Xmale=cant_19*male
2019 ge cant_20Xmale=cant_20*male
2020 ge cant_21Xmale=cant_21*male
2021 ge cant_22Xmale=cant_22*male
2022 ge cant_23Xmale=cant_23*male
2023 ge cant_24Xmale=cant_24*male
2024 ge cant_25Xmale=cant_25*male

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2025 ge cant_26Xmale=cant_26*male
2026
2027
2028 ge mpref_swissXmale=mpref_swiss*male
2029 ge manti_euXmale=manti_eu*male
2030 ge manti_spendXmale=manti_spend*male
2031 ge mpolintRCXmale=mpolintRC_2*male
2032 ge mtrust_govXmale=mtrust_gov2*male
2033 ge mpol_influenceXmale=mpol_influence2*male
2034 ge mg_controlXmale=mgold_control*male
2035 ge mg_rnmXmale=mgold_rnm*male
2036 ge mg_selfempXmale=mgold_selfemp*male
2037 ge mg_superXmale=mgold_super*male
2038 ge mg_skmanXmale=mgold_skman*male
2039 ge mg_unskmanXmale=mgold_unskman*male
2040 ge mg_farmlabXmale=mgold_farmlab*male
2041 ge mg_farmownXmale=mgold_farmown*male
2042 ge meduc1Xmale=meduc1*male
2043 ge meduc3Xmale=meduc3*male
2044 ge mrelig_noneXmale=mrelig_none*male
2045 ge mageXmale=mage*male
2046 ge mswissXmale=mswiss*male
2047
2048 ge dpref_swissXmale=dpref_swiss*male
2049 ge danti_euXmale=danti_eu*male
2050 ge danti_spendXmale=danti_spend*male
2051 ge dpolintRCXmale=dpolintRC_2*male
2052 ge dtrust_govXmale=dtrust_gov2*male
2053 ge dpol_influenceXmale=dpol_influence2*male
2054 ge dg_controlXmale=dgold_control*male
2055 ge dg_rnmXmale=dgold_rnm*male
2056 ge dg_selfempXmale=dgold_selfemp*male
2057 ge dg_superXmale=dgold_super*male
2058 ge dg_skmanXmale=dgold_skman*male
2059 ge dg_unskmanXmale=dgold_unskman*male
2060 ge dg_farmlabXmale=dgold_farmlab*male
2061 ge dg_farmownXmale=dgold_farmown*male
2062 ge deduc1Xmale=deduc1*male
2063 ge deduc3Xmale=deduc3*male
2064 ge drelig_noneXmale=drelig_none*male
2065 ge dageXmale=dage*male
2066 ge dswissXmale=dswiss*male
2067
2068
2069 **Greens interactions
2070 ge greensXfemale=greens*female
2071 ge mgreensXfemale=mgreens*female
2072 ge dgreensXfemale=dgreens*female
2073
2074 ge lag_greensXfemale=lag_greens*female
2075 ge lag_mgreensXfemale=lag_mgreens*female
2076 ge lag_dgreensXfemale=lag_dgreens*female
2077
2078 ge greensXmale=greens*male
2079 ge mgreensXmale=mgreens*male
2080 ge dgreensXmale=dgreens*male
2081
2082 ge lag_greensXmale=lag_greens*male
2083 ge lag_mgreensXmale=lag_mgreens*male
2084 ge lag_dgreensXmale=lag_dgreens*male
2085
2086 ge opin_envXfemale=opin_env*female
2087 ge mopin_envXfemale=mopin_env*female
2088 ge dopin_envXfemale=dopin_env*female
2089
2090 ge opin_envXmale=opin_env*male
2091 ge mopin_envXmale=mopin_env*male
2092 ge dopin_envXmale=dopin_env*male
2093
2094 ge vote_greens_pctXfemale=vote_greens_pctRC*female
```

```

2095 ge vote_greens_pctXmale=vote_greens_pctRC*male
2096
2097 ****for polint elect_year and cohab interactions -- need fuller set of interactive variables
2098 **polint interactions
2099 ge pref_swissXpolint=pref_swiss*polintRC_2
2100 ge anti_euXpolint=anti_eu*polintRC_2
2101 ge anti_spendXpolint=anti_spend*polintRC_2
2102 ge polintRCXpolint=polintRC_2*polintRC_2
2103 ge trust_govXpolint=trust_gov2*polintRC_2
2104 ge pol_influenceXpolint=pol_influence2*polintRC_2
2105 ge g_controlXpolint=gold_control*polintRC_2
2106 ge g_rnmXpolint=gold_rnm*polintRC_2
2107 ge g_selfempXpolint=gold_selfemp*polintRC_2
2108 ge g_superXpolint=gold_super*polintRC_2
2109 ge g_skmanXpolint=gold_skman*polintRC_2
2110 ge g_unskmanXpolint=gold_unskman*polintRC_2
2111 ge g_farmlabXpolint=gold_farmlab*polintRC_2
2112 ge g_farmownXpolint=gold_farmown*polintRC_2
2113 ge educ1Xpolint=educ1*polintRC_2
2114 ge educ3Xpolint=educ3*polintRC_2
2115 ge relig_noneXpolint=relig_none*polintRC_2
2116 ge ageXpolint=age*polintRC_2
2117 ge swissXpolint=swiss*polintRC_2
2118 ge vote_svp_pctXpolint=vote_svp_pctRC*polintRC_2
2119 ge elect_yearXpolint=elect_year*polintRC_2
2120 ge yearXpolint=year*polintRC_2
2121 ge cant_1Xpolint=cant_1*polintRC_2
2122 ge cant_2Xpolint=cant_2*polintRC_2
2123 ge cant_3Xpolint=cant_3*polintRC_2
2124 ge cant_4Xpolint=cant_4*polintRC_2
2125 ge cant_5Xpolint=cant_5*polintRC_2
2126 ge cant_6Xpolint=cant_6*polintRC_2
2127 ge cant_7Xpolint=cant_7*polintRC_2
2128 ge cant_8Xpolint=cant_8*polintRC_2
2129 ge cant_9Xpolint=cant_9*polintRC_2
2130 ge cant_10Xpolint=cant_10*polintRC_2
2131 ge cant_11Xpolint=cant_11*polintRC_2
2132 ge cant_12Xpolint=cant_12*polintRC_2
2133 ge cant_13Xpolint=cant_13*polintRC_2
2134 ge cant_14Xpolint=cant_14*polintRC_2
2135 ge cant_15Xpolint=cant_15*polintRC_2
2136 ge cant_16Xpolint=cant_16*polintRC_2
2137 ge cant_17Xpolint=cant_17*polintRC_2
2138 ge cant_18Xpolint=cant_18*polintRC_2
2139 ge cant_19Xpolint=cant_19*polintRC_2
2140 ge cant_20Xpolint=cant_20*polintRC_2
2141 ge cant_21Xpolint=cant_21*polintRC_2
2142 ge cant_22Xpolint=cant_22*polintRC_2
2143 ge cant_23Xpolint=cant_23*polintRC_2
2144 ge cant_24Xpolint=cant_24*polintRC_2
2145 ge cant_25Xpolint=cant_25*polintRC_2
2146 ge cant_26Xpolint=cant_26*polintRC_2
2147
2148
2149 *****
2150 *****
2151 *****
2152 **MODELS
2153 **Using coding above, all of these models should run properly **EXCEPT that the communal
data will not be available so these variables won't exist in the dataset: foreign_pctRC
vote_svp_pctRC vote_greens_pctRC vote_sps_pctRC vote_fdp_pctRC vote_cvp_pctRC
2154 ***these data are proprietary, but they can be located at
http://www.bfs.admin.ch/bfs/portal/en/index/regionen/regionalportraits.html
2155 ***to merge this communal information with the SHP data, it is necessary to send both files
(communal and survey) to the SHP headquarters (FORS: http://www2.unil.ch/fors/?lang=en )
so they can perform a confidential merging procedure.
2156
2157 *use "C:\JF toshiba\Articles\Swiss SVP and Greens 2009\R&R\MARCH 99 08 KMD w COMM USE.dta",
clear
2158

```

```

2159 **TABLE A1 logits
2160 logit svp pref_swiss anti_eu anti_spend polintrc_2 pol_influence2 trust_gov2 gold_* educ1
educ3 unemp relig_none female age swiss vote_svp_pctRC foreign_pctRC elect_year year cant_1
-cant_26 if lag_svp~., robust cluster(idhous)
2161 logit svp lag_svp pref_swiss anti_eu anti_spend polintrc_2 pol_influence2 trust_gov2 gold_*
educ1 educ3 unemp relig_none female age swiss vote_svp_pctRC foreign_pctRC elect_year year
cant_1-cant_26, robust cluster(idhous)
2162
2163 logit greens opin_env anti_eu anti_spend polintrc_2 pol_influence2 trust_gov2 gold_* educ1
educ3 unemp relig_none female age swiss vote_greens_pctRC elect_year year cant_1-cant_26 if
lag_greens~., robust cluster(idhous)
2164 logit greens lag_greens opin_env anti_eu anti_spend polintrc_2 pol_influence2 trust_gov2
gold_* educ1 educ3 unemp relig_none female age swiss vote_greens_pctRC elect_year year
cant_1-cant_26, robust cluster(idhous)
2165
2166 **TABLE 1 reg3s
2167 reg3 (svp lag_svp msvp dsvp pref_swiss anti_eu anti_spend polintrc_2 pol_influence2
trust_gov2 gold_* educ1 educ3 relig_none female vote_svp_pctRC elect_year cant_1-cant_26) (
msvp lag_msvp svp dsvp mpref_swiss manti_eu manti_spend mpolintrc_2 mpol_influence2
mtrust_gov2 mgold_* meduc1 meduc3 mrelig_none vote_svp_pctRC elect_year cant_1-cant_26) (
dsvp lag_dsvp msvp svp dpref_swiss danti_eu danti_spend dpolintrc_2 dpol_influence2
dtrust_gov2 dgold_* deduc1 deduc3 drelig_none vote_svp_pctRC elect_year cant_1-cant_26), sma
2168 reg3 (greens lag_greens mgreens dgreens opin_env anti_eu polintrc_2 trust_gov2
educ1 educ3 relig_none age female vote_greens_pctRC elect_year year cant_1-cant_26) (mgreens
lag_mgreens greens dgreens mopin_env manti_spend manti_eu mpolintrc_2 mtrust_gov2 meduc1
meduc3 mrelig_none mage vote_greens_pctRC elect_year year cant_1-cant_26) (dgreens
lag_dgreens mgreens greens dopin_env danti_spend danti_eu dpolintrc_2 trust_gov2 deduc1
deduc3 drelig_none dage vote_greens_pctRC elect_year year cant_1-cant_26), small
2169
2170 **FIGURE 2 (this figure displays results from models above and the following models)
2171 reg3 (socialists lag_socialists msocialists dsocialists anti_eu anti_spend polintrc
pol_influence trust_gov gold_* educ1 educ3 mem_syndRC relig_none female age swiss
vote_sps_pctRC elect_year year cant_1-cant_26) (msocialists lag_msocialists socialists
dsocialists manti_eu manti_spend mpolintrc mpol_influence mtrust_gov mgold_* meduc1 meduc3
mmem_syndRC mrelig_none mage mswiss vote_sps_pctRC elect_year year cant_1-cant_26) (
dsocialists lag_dsocialists msocialists socialists danti_eu danti_spend dpolintrc
dpol_influence dtrust_gov dgold_* deduc1 deduc3 dmem_syndRC drelig_none dage dswiss
vote_sps_pctRC elect_year year cant_1-cant_26), small
2172 reg3 (christians lag_christians mchristians dchristians anti_eu anti_spend polintrc
pol_influence trust_gov gold_* educ1 educ3 catholic relatrc_2 female age swiss
vote_cvp_pctRC elect_year year cant_1-cant_26) (mchristians lag_mchristians christians
dchristians manti_eu manti_spend mpolintrc mpol_influence mtrust_gov mgold_* meduc1 meduc3
mcatholic mrelatrc_2 mage mswiss vote_cvp_pctRC elect_year year cant_1-cant_26) (
dchristians lag_dchristians mchristians christians danti_eu danti_spend dpolintrc
dpol_influence dtrust_gov dgold_* deduc1 deduc3 dcatholic drelatrc_2 dage dswiss
vote_cvp_pctRC elect_year year cant_1-cant_26), small
2173 reg3 (radicals lag_radicals mradicals dradicals anti_eu anti_spend polintrc pol_influence
trust_gov gold_* educ1 educ3 relig_none female age swiss vote_fdp_pctRC elect_year year
cant_1-cant_26) (mradicals lag_mradicals radicals dradicals manti_eu manti_spend mpolintrc
mpol_influence mtrust_gov mgold_* meduc1 meduc3 mrelig_none mage mswiss vote_fdp_pctRC
elect_year year cant_1-cant_26) (dradicals lag_dradicals mradicals radicals danti_eu
danti_spend dpolintrc dpol_influence dtrust_gov dgold_* deduc1 deduc3 drelig_none dage
dswiss vote_fdp_pctRC elect_year year cant_1-cant_26), small
2174
2175 **TABLE 2 interactions
2176 *polint
2177 reg3 (svp lag_svp msvp dsvp msvpXpolintKM_2 dsvpXpolintKD_2 pref_swiss anti_eu anti_spend
polintKM_2 polintKD_2 pol_influence trust_gov gold_* educ1 educ3 relig_none female swiss
vote_svp_pctRC elect_year cant_1-cant_26) (msvp lag_msvp svp dsvp svpXpolintKM_2
dsvpXpolintMD_2 mpref_swiss manti_eu manti_spend polintKM_2 polintMD_2 mpol_influence
mtrust_gov mgold_* meduc1 meduc3 mrelig_none mswiss vote_svp_pctRC elect_year year cant_1-
cant_26) (dsvp lag_dsvp msvp svp svpXpolintKD_2 msvpXpolintMD_2 dpref_swiss danti_eu
danti_spend polintKD_2 polintMD_2 dpol_influence dtrust_gov dgold_* deduc1 deduc3
drelig_none dswiss vote_svp_pctRC elect_year year cant_1-cant_26), small
2178 reg3 (greens lag_greens mgreens dgreens mgreensXpolintKM_2 dgreensXpolintKD_2 opin_env
anti_eu anti_spend polintKM_2 polintKD_2 trust_gov educ1 educ3 relig_none age female
vote_greens_pctRC elect_year year cant_1-cant_26) (mgreens lag_mgreens greens dgreens
greensXpolintKM_2 dgreensXpolintMD_2 mopin_env manti_eu manti_spend polintKM_2 polintMD_2
mtrust_gov meduc1 meduc3 mrelig_none mage vote_greens_pctRC elect_year year cant_1-cant_26)
(dgreens lag_dgreens mgreens greens greensXpolintKD_2 mgreensXpolintMD_2 dopin_env

```

danti_eu danti_spend polintKD_2 polintMD_2 trust_gov deducl deduc3 drelig_none dage
vote_greens_pctRC elect_year year cant_1-cant_26), small

2179 *cohabitation

2180 reg3 (svp lag_svp msvp dsvp msvpXlive_togKM dsvpXlive_togKD live_togKM live_togKD pref_swiss
anti_eu anti_spend polintRC pol_influence trust_gov gold_* educ1 educ3 relig_none female
swiss vote_svp_pctRC elect_year year cant_1-cant_26) (msvp lag_msvp svp dsvp svpXlive_togKM
live_togKM mpref_swiss manti_eu manti_spend mpolintRC mpol_influence mtrust_gov mgold_*
meducl meduc3 mrelig_none mswiss vote_svp_pctRC elect_year year cant_1-cant_26) (dsvp
lag_dsvp msvp svp svpXlive_togKD live_togKD dpref_swiss danti_eu danti_spend dpolintRC
dpol_influence dtrust_gov dgold_* deducl deduc3 drelig_none dswiss vote_svp_pctRC elect_year
year cant_1-cant_26), small

2181 reg3 (greens lag_greens mgreens dgreens mgreensXlive togKM dgreensXlive togKD live togKM
live_togKD opin_env anti_eu anti_spend polintRC trust_gov educ1 educ3 relig_none age female
vote_greens_pctRC elect_year year cant_1-cant_26) (mgreens lag_mgreens greens dgreens
greensXlive_togKM live_togKM mopin_env manti_eu manti_spend mpolintRC mtrust_gov meducl
meduc3 mrelig_none mage vote_greens_pctRC elect_year year cant_1-cant_26) (dgreens
lag_dgreens mgreens greens greensXlive_togKD live_togKD dopin_env danti_eu danti_spend
dpolintRC trust_gov deducl deduc3 drelig_none dage vote_greens_pctRC elect_year year cant_1-
cant_26), small

2182 *election year

2183 reg3 (svp lag_svp msvp dsvp msvpXelect_year dsvpXelect_year pref_swiss anti_eu anti_spend
polintRC pol_influence trust_gov gold_* educ1 educ3 relig_none female swiss vote_svp_pctRC
elect_year year cant_1-cant_26) (msvp lag_msvp svp dsvp svpXelect_year dsvpXelect_year
mpref_swiss manti_eu manti_spend mpolintRC mpol_influence mtrust_gov mgold_* meducl meduc3
mrelig_none mswiss vote_svp_pctRC elect_year year cant_1-cant_26) (dsvp lag_dsvp msvp svp
svpXelect_year msvpXelect_year dpref_swiss danti_eu danti_spend dpolintRC dpol_influence
dtrust_gov dgold_* deducl deduc3 drelig_none dswiss vote_svp_pctRC elect_year year cant_1-
cant_26), small

2184 reg3 (greens lag_greens mgreens dgreens mgreensXelect_year dgreensXelect_year opin_env
anti_eu anti_spend polintRC trust_gov educ1 educ3 relig_none age female vote_greens_pctRC
elect_year year cant_1-cant_26) (mgreens lag_mgreens greens dgreens greensXelect_year
dgreensXelect_year mopin_env manti_eu manti_spend mpolintRC mtrust_gov meducl meduc3
mrelig_none mage vote_greens_pctRC elect_year year cant_1-cant_26) (dgreens lag_dgreens
mgreens greens greensXelect_year mgreensXelect_year dopin_env danti_eu danti_spend dpolintRC
trust_gov deducl deduc3 drelig_none dage vote_greens_pctRC elect_year year cant_1-cant_26),
small

2185 ****WEB APPENDIX MODELS

2186 *TABLE W1 gendered analysis

2187 **split sample

2189 reg3 (svp lag_svp msvp dsvp pref_swiss anti_eu anti_spend polintRC_2 pol_influence2
trust_gov2 gold_* educ1 educ3 relig_none vote_svp_pctRC elect_year cant_1-cant_26) (msvp
lag_msvp svp dsvp mpref_swiss manti_eu manti_spend mpolintRC_2 mpol_influence2 mtrust_gov2
mgold_* meducl meduc3 mrelig_none vote_svp_pctRC elect_year cant_1-cant_26) (dsvp lag_dsvp
msvp svp dpref_swiss danti_eu danti_spend dpolintRC_2 dpol_influence2 dtrust_gov2 dgold_*
deducl deduc3 drelig_none vote_svp_pctRC elect_year cant_1-cant_26) if female==0, small

2190 reg3 (svp lag_svp msvp dsvp pref_swiss anti_eu anti_spend polintRC_2 pol_influence2
trust_gov2 gold_* educ1 educ3 relig_none vote_svp_pctRC elect_year cant_1-cant_26) (msvp
lag_msvp svp dsvp mpref_swiss manti_eu manti_spend mpolintRC_2 mpol_influence2 mtrust_gov2
mgold_* meducl meduc3 mrelig_none vote_svp_pctRC elect_year cant_1-cant_26) (dsvp lag_dsvp
msvp svp dpref_swiss danti_eu danti_spend dpolintRC_2 dpol_influence2 dtrust_gov2 dgold_*
deducl deduc3 drelig_none vote_svp_pctRC elect_year cant_1-cant_26) if female==1, small

2191

2192 reg3 (greens lag_greens mgreens dgreens opin_env anti_spend anti_eu polintRC_2 trust_gov2
educ1 educ3 relig_none age vote_greens_pctRC elect_year year cant_1-cant_26) (mgreens
lag_mgreens greens dgreens mopin_env manti_spend manti_eu mpolintRC_2 mtrust_gov2 meducl
meduc3 mrelig_none mage vote_greens_pctRC elect_year year cant_1-cant_26) (dgreens
lag_dgreens mgreens greens dopin_env danti_spend danti_eu dpolintRC_2 trust_gov2 deducl
deduc3 drelig_none dage vote_greens_pctRC elect_year year cant_1-cant_26) if female==0, small

2193 reg3 (greens lag_greens mgreens dgreens opin_env anti_spend anti_eu polintRC_2 trust_gov2
educ1 educ3 relig_none age vote_greens_pctRC elect_year year cant_1-cant_26) (mgreens
lag_mgreens greens dgreens mopin_env manti_spend manti_eu mpolintRC_2 mtrust_gov2 meducl
meduc3 mrelig_none mage vote_greens_pctRC elect_year year cant_1-cant_26) (dgreens
lag_dgreens mgreens greens dopin_env danti_spend danti_eu dpolintRC_2 trust_gov2 deducl
deduc3 drelig_none dage vote_greens_pctRC elect_year year cant_1-cant_26) if female==1, small

2194

2195 **interactive version

2196 *svp daughter

2197 reg3 (svp lag_svp msvp dsvp msvpXfemale dsvpXfemale pref_swiss anti_eu anti_spend
polintRC_2 pol_influence2 trust_gov2 gold_* educ1 educ3 relig_none female vote_svp_pctRC

elect_year pref_swissXfemale anti_euXfemale anti_spendXfemale polintrRCXfemale
 trust_govXfemale pol_influenceXfemale g_controlXfemale g_rnmXfemale g_selfempXfemale
 g_superXfemale g_skmanXfemale g_unskmanXfemale g_farmlabXfemale g_farmownXfemale
 educ1Xfemale educ3Xfemale relig_noneXfemale vote_svp_pctXfemale elect_yearXfemale cant_1-
 cant_26 cant_1Xfemale-cant_26Xfemale) (msvp lag_msvp svp dsvp svpXfemale dsvpXfemale female
 dpref swiss danti eu
 meduc3 mrelig_none vote_svp_pctRC elect_year mpref_swissXfemale manti_euXfemale
 manti_spendXfemale mpolintrRCXfemale mtrust_govXfemale mpol_influenceXfemale
 mg_controlXfemale mg_rnmXfemale mg_selfempXfemale mg_superXfemale mg_skmanXfemale
 mg_unskmanXfemale mg_farmlabXfemale mg_farmownXfemale meduc1Xfemale meduc3Xfemale
 mrelig_noneXfemale vote_svp_pctXfemale elect_yearXfemale cant_1-cant_26 cant_1Xfemale-
 cant_26Xfemale) (dsvp lag dsvp msvp svp svpXfemale msvpXfemale female dpref swiss danti eu
 danti_spend dpolintrRC_2 dpol_influence2 dtrust_gov2 dgold_* deduc1 deduc3 drelig_none
 vote_svp_pctRC elect_year dpref_swissXfemale danti_euXfemale danti_spendXfemale
 dpolintrRCXfemale dtrust_govXfemale dpol_influenceXfemale dg_controlXfemale dg_rnmXfemale
 dg_selfempXfemale dg_superXfemale dg_skmanXfemale dg_unskmanXfemale dg_farmlabXfemale
 dg_farmownXfemale deduc1Xfemale deduc3Xfemale drelig_noneXfemale vote_svp_pctXfemale
 elect_yearXfemale cant_1-cant_26), small

2198 *svp son

2199 reg3 (svp lag_svp msvp dsvp msvpXmale dsvpXmale pref_swiss anti_eu anti_spend polintrRC_2
 pol_influence2 trust_gov2 gold_* educ1 educ3 relig_none male vote_svp_pctRC elect_year
 pref_swissXmale anti_euXmale anti_spendXmale polintrRCXmale trust_govXmale pol_influenceXmale
 g_controlXmale g_rnmXmale g_selfempXmale g_superXmale g_skmanXmale g_unskmanXmale
 g_farmlabXmale g_farmownXmale educ1Xmale educ3Xmale relig_noneXmale vote_svp_pctXmale
 elect_yearXmale cant_1-cant_26 cant_1Xmale-cant_26Xmale) (msvp lag_msvp svp dsvp male
 svpXmale dsvpXmale male mpref_swiss manti_eu manti_spend mpolintrRC_2 mpol_influence2
 mtrust_gov2 mgold_* meduc1 meduc3 mrelig_none vote_svp_pctRC elect_year mpref_swissXmale
 manti_euXmale manti_spendXmale mpolintrRCXmale mtrust_govXmale mpol_influenceXmale
 mg_controlXmale mg_rnmXmale mg_selfempXmale mg_superXmale mg_skmanXmale mg_unskmanXmale
 mg_farmlabXmale mg_farmownXmale meduc1Xmale meduc3Xmale mrelig_noneXmale vote_svp_pctXmale
 elect_yearXmale cant_1-cant_26 cant_1Xmale-cant_26Xmale) (dsvp lag dsvp msvp svp svpXmale
 msvpXmale male dpref_swiss danti_eu danti_spend dpolintrRC_2 dpol_influence2 dtrust_gov2
 dgold_* deduc1 deduc3 drelig_none vote_svp_pctRC elect_year dpref_swissXmale danti_euXmale
 danti_spendXmale dpolintrRCXmale dtrust_govXmale dpol_influenceXmale dg_controlXmale
 dg_rnmXmale dg_selfempXmale dg_superXmale dg_skmanXmale dg_unskmanXmale dg_farmlabXmale
 dg_farmownXmale deduc1Xmale deduc3Xmale drelig_noneXmale vote_svp_pctXmale elect_yearXmale
 cant_1-cant_26), small

2200 *greens daughter

2201 reg3 (greens lag_greens mgreens dgreens mgreensXfemale dgreensXfemale opin_env anti_spend
 anti_eu polintrRC_2 trust_gov2 educ1 educ3 relig_none age female vote_greens_pctRC elect_year
 year opin_envXfemale anti_spendXfemale anti_euXfemale polintrRCXfemale trust_govXfemale
 educ1Xfemale educ3Xfemale relig_noneXfemale ageXfemale vote_greens_pctXfemale
 elect_yearXfemale yearXfemale cant_1-cant_26 cant_1Xfemale-cant_26Xfemale) (mgreens
 lag_mgreens greens dgreens female greensXfemale dgreensXfemale mopin_env manti_spend
 manti_eu mpolintrRC_2 mtrust_gov2 meduc1 meduc3 mrelig_none mage vote_greens_pctRC elect_year
 year mopin_envXfemale manti_spendXfemale manti_euXfemale mpolintrRCXfemale mtrust_govXfemale
 meduc1Xfemale meduc3Xfemale mrelig_noneXfemale mageXfemale vote_greens_pctXfemale
 elect_yearXfemale yearXfemale cant_1-cant_26 cant_1Xfemale-cant_26Xfemale) (dgreens
 lag_dgreens mgreens greens female mgreensXfemale greensXfemale dopin_env danti_spend
 danti_eu dpolintrRC_2 trust_gov2 deduc1 deduc3 drelig_none dage vote_greens_pctRC elect_year
 year dopin_envXfemale danti_spendXfemale danti_euXfemale dpolintrRCXfemale dtrust_govXfemale
 deduc1Xfemale deduc3Xfemale drelig_noneXfemale dageXfemale vote_greens_pctXfemale
 elect_yearXfemale yearXfemale cant_1-cant_26 cant_1Xfemale-cant_26Xfemale), small

2202 *greens son

2203 reg3 (greens lag_greens mgreens dgreens mgreensXmale dgreensXmale opin_env anti_spend
 anti_eu polintrRC_2 trust_gov2 educ1 educ3 relig_none age male vote_greens_pctRC elect_year
 year opin_envXmale anti_spendXmale anti_euXmale polintrRCXmale trust_govXmale educ1Xmale
 educ3Xmale relig_noneXmale ageXmale vote_greens_pctXmale elect_yearXmale yearXmale cant_1-
 cant_26 cant_1Xmale-cant_26Xmale) (mgreens lag_mgreens greens dgreens male greensXmale
 dgreensXmale mopin_env manti_spend manti_eu mpolintrRC_2 mtrust_gov2 meduc1 meduc3
 mrelig_none mage vote_greens_pctRC elect_year year mopin_envXmale manti_spendXmale
 manti_euXmale mpolintrRCXmale mtrust_govXmale meduc1Xmale meduc3Xmale mrelig_noneXmale
 mageXmale vote_greens_pctXmale elect_yearXmale yearXmale cant_1-cant_26 cant_1Xmale-
 cant_26Xmale) (dgreens lag_dgreens mgreens greens male mgreensXmale greensXmale dopin_env
 danti_spend danti_eu dpolintrRC_2 trust_gov2 deduc1 deduc3 drelig_none dage vote_greens_pctRC
 elect_year year dopin_envXmale danti_spendXmale danti_euXmale dpolintrRCXmale
 dtrust_govXmale deduc1Xmale deduc3Xmale drelig_noneXmale dageXmale vote_greens_pctXmale
 elect_yearXmale yearXmale cant_1-cant_26 cant_1Xmale-cant_26Xmale), small

2204
 2205 **TABLE W2 identical analyses for all 5 parties

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2206 reg3 (svp lag_svp msvp dsvp anti_eu anti_spend polintRC pol_influence trust_gov gold * educ1
educ3 relig_none female age swiss vote_svp_pctRC elect_year year cant_1-cant_26) (msvp
lag_msvp svp dsvp manti_eu manti_spend mpolintRC mpol_influence mtrust_gov mgold * meduc1
meduc3 mrelig_none mage mswiss vote_svp_pctRC elect_year year cant_1-cant_26 ) (dsvp
lag_dsvp msvp svp danti_eu danti_spend dpolintRC dpol_influence dtrust_gov dgold * deduc1
deduc3 drelig_none dage dswiss vote_svp_pct elect_year year cant_1-cant_26), small
2207 reg3 (greens lag_greens mgreens dgreens anti_eu anti_spend polintRC pol_influence trust_gov
gold * educ1 educ3 relig_none female age swiss vote_greens_pctRC elect_year year cant_1-
cant_26) (mgreens lag_mgreens greens dgreens manti_eu manti_spend mpolintRC mpol_influence
mtrust_gov mgold * meduc1 meduc3 mrelig_none mage mswiss vote_greens_pctRC elect_year year
cant_1-cant_26 ) (dgreens lag_dgreens mgreens greens danti_eu danti_spend dpolintRC
dpol_influence dtrust_gov dgold * deduc1 deduc3 drelig_none dage dswiss vote_greens_pct
elect_year year cant_1-cant_26), small
2208 reg3 (socialists lag_svp msocialists dsocialists anti_eu anti_spend polintRC pol_influence
trust_gov gold * educ1 educ3 relig_none female age swiss vote_sps_pctRC elect_year year
cant_1-cant_26) (msocialists lag_msocialists socialists dsocialists manti_eu manti_spend
mpolintRC mpol_influence mtrust_gov mgold * meduc1 meduc3 mrelig_none mage mswiss
vote_sps_pctRC elect_year year cant_1-cant_26 ) (dsocialists lag_dsocialists msocialists
socialists danti_eu danti_spend dpolintRC dpol_influence dtrust_gov dgold * deduc1 deduc3
drelig_none dage dswiss vote_sps_pct elect_year year cant_1-cant_26), small
2209 reg3 (radicals lag_radicals mradicals dradicals anti_eu anti_spend polintRC pol_influence
trust_gov gold * educ1 educ3 relig_none female age swiss vote_fdp_pctRC elect_year year
cant_1-cant_26) (mradicals lag_mradicals radicals dradicals manti_eu manti_spend mpolintRC
mpol_influence mtrust_gov mgold * meduc1 meduc3 mrelig_none mage mswiss vote_fdp_pctRC
elect_year year cant_1-cant_26 ) (dradicals lag_dradicals mradicals radicals danti_eu
danti_spend dpolintRC dpol_influence dtrust_gov dgold * deduc1 deduc3 drelig_none dage
dswiss vote_fdp_pct elect_year year cant_1-cant_26), small
2210 reg3 (christians lag_christians mchristians dchristians anti_eu anti_spend polintRC
pol_influence trust_gov gold * educ1 educ3 relig_none female age swiss vote_cvp_pctRC
elect_year year cant_1-cant_26) (mchristians lag_mchristians christians dchristians
manti_eu manti_spend mpolintRC mpol_influence mtrust_gov mgold * meduc1 meduc3 mrelig_none
mage mswiss vote_cvp_pctRC elect_year year cant_1-cant_26 ) (dchristians lag_dchristians
mchristians christians danti_eu danti_spend dpolintRC dpol_influence dtrust_gov dgold *
deduc1 deduc3 drelig_none dage dswiss vote_cvp_pct elect_year year cant_1-cant_26), small
2211
2212 **Table W4
2213 *run tabstat for all vars if insample svp==1 & insample greens==1
2214 ge insample_svp=0
2215 replace insample_svp=1 if svp~= . & lag_svp ~= . & msvp ~= . & dsvp ~= . & pref_swiss ~= . &
anti_eu ~= . & polintRC~= . & pol_influence~= . & trust_gov~= . & gold_control~= . & gold_rnm~= .
& gold_selfemp~= . & gold_super~= . & gold_skman~= . & gold_unskman~= . & gold_farmlab~= . &
gold_farmown~= . & educ1~= . & educ3~= . & relig_none~= . & female~= . & swiss~= . & vote_svp_pct
~= . & elect_year ~= . & msvp~= . & lag_msvp~= . & svp~= . & dsvp~= . & mpref_swiss~= . & manti_eu
~= . & mpolintRC~= . & mpol_influence~= . & mtrust_gov~= . & mgold_control~= . & meduc1~= . &
meduc3~= . & mrelig_none~= . & mswiss~= . & vote_svp_pct~= . & elect_year~= . & dsvp~= . &
lag_dsvp~= . & msvp~= . & svp~= . & dpref_swiss~= . & danti_eu~= . & dpolintRC~= . &
dpol_influence~= . & dtrust_gov~= . & dgold_control~= . & deduc1~= . & deduc3~= . &
drelig_none~= . & dswiss~= . & vote_svp_pct~= . & elect_year~= .
2216
2217 ge insample_greens=0
2218 replace insample_greens=1 if greens~= . & lag_greens~= . & mgreens ~= . & dgreens~= . &
opin_env~= . & polintRC~= . & trust_gov~= . & educ1~= . & educ3~= . & relig_none~= . & age
~= . & female~= . & vote_greens_pct~= . & elect_year~= . & year~= . & mgreens~= . &
lag_mgreens~= . & greens~= . & dgreens~= . & mopin_env~= . & mpolintRC~= . & mtrust_gov~= . &
meduc1~= . & meduc3~= . & mrelig_none~= . & mage~= . & vote_greens_pct~= . & elect_year~= . &
year ~= . & dgreens~= . & lag_dgreens~= . & mgreens~= . & greens~= . & dopin_env~= . & dpolintRC
~= . & trust_gov~= . & deduc1~= . & deduc3~= . & drelig_none~= . & dage~= . & vote_greens_pct
~= . & elect_year~= . & year~= .
2219
2220
2221
2222
2223

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