

```

1
2 log using AOPs_MAXLIK_tbl_fig, replace
3
4 eststo clear
5
6
7 *=====
8 *=====table A3-a  JI-Parliament Main
RESULTS=====
9 *=====
10
11
12
13 *MODEL 1 -----
14 *PROBIT -- simple probit with clustered errors  without district-level variables
15
16 eststo: probit prlcnt_br  legcy_pt##exp_off  dfjisvy judrev_b futpty_w2 age idelab ptyide_ind
ptyloy_ind  , cluster(govclust)
17
18
19 *marginal effects
20
21 margins, dydx(*)
22 marginsplot, horizontal title("") ytitle("")  title(, color(black) fcolor(white) lcolor(white))
subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
23
24
25
26 margins legcy_pt#exp_off
27
28 margins r.legcy_pt@exp_off
29 marginsplot, horizontal title("") ytitle("")  title(, color(black) fcolor(white) lcolor(white))
subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
30
31
32 margins r.exp_off@legcy_pt
33 marginsplot, horizontal title("") ytitle("")  title(, color(black) fcolor(white) lcolor(white))
subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
34
35
36
37 *MODEL 2 -----
38
39 *PROBIT -- simple probit wtih clustered errors  - with district variables
40 eststo: probit prlcnt_br  legcy_pt##exp_off  dfjisvy judrev_b futpty_w2 age idelab  ptyide_ind
ptyloy_ind  rurl_r dfjipew2_12  Q47X_pctg_1 stg1 stg3 , cluster(govclust)
41
42
43 *marginal effects
44
45 margins, dydx(*)
46 marginsplot, horizontal title("") ytitle("")  title(, color(black) fcolor(white) lcolor(white))
subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
47
48
49
50 margins legcy_pt#exp_off
51
52 margins r.legcy_pt@exp_off

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53 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
   subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
   plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
54
55
56 margins r.exp_off@legcy_pt
57 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
   subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
   plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
58
59
60
61
62 *MODEL 3 -----
63 ** 2 level Multi-Level MEprobit - without district variables
64
65 eststo: meprobit prlcnt_br legcy_pt##exp_off dfjisvy judrev_b futpty_w2 age idelab ptyide_ind
   ptyloy_ind || govclust:
66
67
68
69 *marginal effects
70
71 margins, dydx(*)
72 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
   subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
   plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
73
74
75
76 margins legcy_pt#exp_off
77
78 margins r.legcy_pt@exp_off
79 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
   subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
   plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
80 *Save grph1
81
82
83 margins r.exp_off@legcy_pt
84 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
   subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
   plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
85 *Save grph2
86
87 *change directory to one where graphs are saved
88
89 **combine specific prl graphs for me using following command
90 *grc1leg grph1 grph2 , row(1)graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
   ) title("")
91
92
93 *MODEL 4 -----
94 * 2 level ML MEprobit - with district variables
95 eststo: meprobit prlcnt_br legcy_pt##exp_off dfjisvy judrev_b futpty_w2 age idelab ptyide_ind
   ptyloy_ind rurl_r dfjipew2_12 Q47X_pctg_1 stg1 stg3 || govclust:
96
97
98 *marginal effects
99
100 margins, dydx(*)
101 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
   subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))

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plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
102
103
104
105 margins legcy_pt#exp_off
106
107 margins r.legcy_pt@exp_off
108 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
  subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
  plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
109 *Save grph1
110
111 margins r.exp_off@legcy_pt
112 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
  subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
  plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
113 *Save grph2
114
115 **combine specific prl graphs for me using following command
116 *grc1leg grph1 grph2 , row(1)graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white)
  ) title("")
117
118
119
120 ****table A3--a RESULTS for all models
121
122 esttab using PRQ_PRL_tbA3_a.rtf , b(%9.3f) se(%9.3f) varwidth(40) aic bic nobaselevels label
  scalars("chi2 Chi-squared") nonum wrap nodepvars title() replace
123
124 eststo clear
125
126
127
128 *=====
129 *=====table A4  JI-Parliament Additional Variables
  =====
130 *=====
131
132
133 ** 2 level ML Probit - without JUDICIAL REVIEW AND DISTRICT VARIABLES
134 *model 8 -----
135
136 eststo: meprobit prlcnt_br legcy_pt##exp_off dfjisvy futpty_w2 age idelab ptyide_ind
  ptyloy_ind || govclust:
137
138 *marginal effects
139
140 margins, dydx(*)
141 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
  subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
  plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
142
143
144
145 margins legcy_pt#exp_off
146
147 margins r.legcy_pt@exp_off
148 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
  subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
  plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
149
150
151 margins r.exp_off@legcy_pt

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152 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
    subtitle(, color(white)) graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
    plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
153
154
155
156 *MODEL 9 -----
157 * 2 level ML MEprobit - without JUDICIAL REVIEW, with district variables
158 eststo: meprobit prlcnt_br legacy_pt##exp_off dfjisvy futpty_w2 age idelab ptyide_ind
    ptyloy_ind rurl_r dfjipew2_12 Q47X_pctg_1 stg1 stg3 || govclust:
159
160
161 *marginal effects
162
163 margins, dydx(*)
164 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
    subtitle(, color(white)) graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
    plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
165
166
167
168 margins legacy_pt#exp_off
169
170 margins r.legacy_pt@exp_off
171 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
    subtitle(, color(white)) graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
    plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
172
173
174 margins r.exp_off@legacy_pt
175 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
    subtitle(, color(white)) graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
    plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
176
177
178
179
180
181 ** 2 level ML MEProbit - WITH ADDITIONAL controls, WITHOUT District variables
182 *model 10 -----
183
184 eststo: meprobit prlcnt_br legacy_pt##exp_off dfjisvy judrev_b futpty_w2 age idelab ptyide_ind
    ptyloy_ind profhist exp_cpty civtrl infrel || govclust:
185
186 *marginal effects
187
188 margins, dydx(*)
189 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
    subtitle(, color(white)) graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
    plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
190
191
192
193 margins legacy_pt#exp_off
194
195 margins r.legacy_pt@exp_off
196 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
    subtitle(, color(white)) graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
    plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
197 *Save grph1
198
199 margins r.exp_off@legacy_pt
200 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))

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    subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
    plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
201 *Save grph2
202
203
204 **combine specific prl graphs for me using following command
205 *grc1leg grph1 grph2 , row(1)graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white)
    ) title("")
206
207
208 *MODEL 11 -----
209 * 2 level ML MEprobit - with additional controls, with district variables
210
211 eststo: meprobit prlcnt_br legcy_pt##exp_off dfjisvy judrev_b futpty_w2 age idelab ptyide_ind
    ptyloy_ind profhist exp_cpty civtrl infrel rur1_r dfjipew2_12 Q47X_pctg_1 stg1 stg3 || govclust:
212
213
214 *marginal effects
215
216 margins, dydx(*)
217 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
    subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
    plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
218
219
220
221 margins legcy_pt#exp_off
222
223 margins r.legcy_pt@exp_off
224 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
    subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
    plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
225 *save graph1
226
227 margins r.exp_off@legcy_pt
228 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
    subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
    plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
229 *save graph2
230
231
232 **combine specific prl graphs for me using following command
233 *grc1leg graph1 graph2 , row(1)graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white)
    ) title("")
234
235
236
237 ****table A3--a RESULTS for all models
238
239 esttab using PRQ_PRL_tbA4.rtf , b(%9.3f) se(%9.3f) varwidth(40) aic bic nobaselevels label scalars
    ("chi2 Chi-squared") nonum wrap nodepvars title() replace
240
241 eststo clear
242
243
244
245
246
247
248
249 *=====
250 *=====Table A6-a JI-EXECUTIVE RESULTS=====
251 *=====

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252
253
254
255
256 *MODEL 12 -----
257 *PROBIT -- simple probit with clustered errors - without district variables
258
259 eststo: probit execnt_br legcy_pt##exp_off dfjisvy judrev_b futpty_w2 age idelab ptyide_ind
ptyloy_ind , cluster(govclust)
260
261 *marginal effects
262
263 margins, dydx(*)
264 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
265
266
267
268 margins legcy_pt#exp_off
269
270 margins r.legcy_pt@exp_off
271 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
272
273
274 margins r.exp_off@legcy_pt
275 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
276
277
278
279 *MODEL 13 -----
280
281 *PROBIT -- simple probit with clustered errors - with district variables
282 eststo: probit execnt_br legcy_pt##exp_off dfjisvy judrev_b futpty_w2 age idelab ptyide_ind
ptyloy_ind rurl_r dfjipew2_12 Q47X_pctg_1 stg1 stg3 , cluster(govclust)
283
284 *marginal effects
285
286 margins, dydx(*)
287 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
288
289
290
291 margins legcy_pt#exp_off
292
293 margins r.legcy_pt@exp_off
294 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
295
296
297 margins r.exp_off@legcy_pt
298 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
299
300

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301
302 *MODEL 14 -----
303 ** 2 level ML Probit - without district variables
304
305 eststo: meprobit execnt_br legcy_pt##exp_off dfjisvy judrev_b futpty_w2 age idelab ptyide_ind
ptyloy_ind || govclust:
306
307
308 *marginal effects
309
310 margins, dydx(*)
311 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
312
313
314
315 margins legcy_pt#exp_off
316
317 margins r.legcy_pt@exp_off
318 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
319
320
321 margins r.exp_off@legcy_pt
322 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
323
324
325 *MODEL 15 -----
326 * 2 level ML MEprobit - with district variables
327 eststo: meprobit execnt_br legcy_pt##exp_off dfjisvy judrev_b futpty_w2 age idelab ptyide_ind
ptyloy_ind rurl_r dfjipew2_12 Q47X_pctg_1 stg1 stg3 || govclust:
328
329
330 *marginal effects
331
332 margins, dydx(*)
333 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
334
335
336
337 margins legcy_pt#exp_off
338
339 margins r.legcy_pt@exp_off
340 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
341
342
343 margins r.exp_off@legcy_pt
344 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
345
346
347 ****table A3--a RESULTS for all models
348
349 esttab using PRQ_PRL_tbA6_a.rtf , b(%9.3f) se(%9.3f) varwidth(40) aic bic nobaselevels label

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350 scalars("chi2 Chi-squared") nonum wrap nodepvars title() replace
351 eststo clear
352
353
354
355
356
357
358 *=====
359 *                               Table A7-- a  FJP AND WAFD INTERACTIONS FOR JI-Parliament
360 *=====
361 *Table A7-a
362 **FJP AND WAFD INTERACTIONS WITH PERSONAL EXPERIENCE
363
364
365 *model 18 -----
366 **** 2-level ML MEprobit without district variables
367 eststo: meprobit prlcnt_br fjp##exp_off wafd##exp_off dfjisvy judrev_b futpty_w2 age idelab
368 ptyide_ind ptyloy_ind || govclust:
369
370 margins, dydx(*)
371 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
372 subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
373 plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
374
375 **FJP
376 margins fjp#exp_off
377
378 margins r.fjp@exp_off
379 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
380 subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
381 plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
382
383 *save graph1
384
385 margins r.exp_off@fjp
386 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
387 subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
388 plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
389
390 *save graph2
391
392 **combine specific prl graphs for me using following command
393 *grc1leg graph1 graph2, row(1)graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
394 ) title("")
395
396
397 **WAFD
398 margins wafd#exp_off
399
400 margins r.wafd@exp_off
401 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
402 subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
403 plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
404
405 *Save graph1
406
407 margins r.exp_off@wafd
408 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
409 subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
410 plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
411
412 *save graph2

```



```

400
401
402 **combine specific prl graphs for me using following command
403 *grc1leg graph1 graph2 , row(1)graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white)
) title("")
404
405
406
407
408
409
410 *-----
-----
411 ****2-LEVEL ML MEprobit with district variables
412
413 *model 19
414 eststo: meprobit prlcnt_br fjp##exp_off wafd##exp_off dfjisvy judrev_b futpty_w2 age idelab
ptyide_ind ptyloy_ind rur1_r dfjipew2_12 Q47X_pctg_1 stg1 stg3 || govclust:
415
416
417
418 margins, dydx(*)
419 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
420
421 **FJP
422 margins fjp#exp_off
423
424
425 margins r.fjp@exp_off
426 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
427 *save graph1
428
429 margins r.exp_off@fjp
430
431 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
432 *save graph2
433
434 **combine specific prl graphs for me using following command
435 *grc1leg graph1 graph2, row(1)graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white)
) title("")
436
437
438 **WAFD
439
440 margins wafd#exp_off
441
442 margins r.wafd@exp_off
443 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
444 *save graph1
445
446
447 margins r.exp_off@wafd
448 marginsplot, horizontal title("") ytitle("") title(, color(black) fcolor(white) lcolor(white))
subtitle(, color(white))graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))
plotregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white))

```

```
449 *graph2
450
451
452 **combine specific pr1 graphs for me using following command
453 *grc1leg graph1 graph2 , row(1)graphregion(fcolor(white) lcolor(white) ifcolor(white) ilcolor(white)
) title("")
454
455
456
457 ****table A7--a RESULTS for all models=====
458
459 esttab using PRQ_PRL_tbA7_a.rtf , b(%9.3f) se(%9.3f) varwidth(40) aic bic nobaselevels label
scalars("chi2 Chi-squared") nonum wrap nodepvars title() replace
460
461 eststo clear
462
463
464 log close
465
466
467
468
469
```