

```
<unnamed>
      name:
      log:
           C:\Users\amcal\Documentos\Clases\3-Econometrics 2\ problem sets\ ps1\ log
 > /log.smcl
  log type:
  opened on:
            6 Mar 2022, 14:50:47
2 . ssc install estout, replace
 checking estout consistency and verifying not already installed...
 all files already exist and are up to date.
3 . use data/group9.dta
 6 . //* Part 1
10. //* 1. Generate org variable
11. //*-----
12.
13. tab soburial, m
 Participate
     in any
     burial
 organizatio
  n in last
     three
     months
               Freq.
                       Percent
                                  Cum.
                                  73.57
         0
               36,576
                         73.57
         1
               13,139
                         26.43
                                 100.00
      Total
               49,715
                        100.00
14. tab sowomen, m
 Participate
     in any
    women's
 organizatio
  n in last
     three
     months
               Freq.
                       Percent
                                  Cum.
         0
               44,352
                         89.21
                                  89.21
         1
               5,363
                         10.79
                                 100.00
               49,715
                        100.00
      Total |
15. tab soreligious, m
 Participate
     in any
  religious
 organizatio
  n in last
     three
     months
               Freq.
                       Percent
                                  Cum.
         0
               33,706
                         67.80
                                  67.80
         1
               16,009
                         32.20
                                 100.00
      Total |
               49,715
                        100.00
```

Participate in any youth organizatio n in last three months Freq. Percent Cum. 0 46,299 93.13 93.13 100.00 1 3,416 6.87 Total 49,715 100.00

17.

18. gen org = .
 (49,715 missing values generated)

- 19. replace org = 0 if (soburial == 0 & sowomen == 0 & soreligious == 0 & soyouth == 0) (23,397 real changes made)
- 20. replace org = 1 if (soburial == 1 | sowomen == 1 | soreligious == 1 | soyouth == 1)
   (26,318 real changes made)
- 21. label variable org "Participation to at least one organization"
- 22. tab org

Cum.	Percent	Freq.	Participati on to at least one organizatio
47.06 100.00	47.06 52.94	23,397 26,318	0 1
	100.00	49,715	Total

25. //\* 2. Graph 1

27. \* https://stats.oarc.ucla.edu/stata/faq/how-can-i-make-a-bar-graph-with-error-bars/

28. \* https://www.stata-journal.com/sjpdf.html?articlenum=gr0019

29.

30. tab wave

Cum.	Percent	Freq.	Wave
20.53 100.00	20.53 79.47	10,206 39,509	1991 2003
	100.00	49,715	Total

- 31. generate byte t = .
   (49,715 missing values generated)
- 32. replace t = 0 if wave == 1991 (10,206 real changes made)

```
33. replace t = 1 if wave == 2003
  (39,509 real changes made)
35. bysort t: summarize soburial sowomen soreligious soyouth org
 -> t = 0
     Variable
                       Obs
                                           Std. dev.
                                                           Min
                                                                      Max
                                  Mean
                               .2004703
                                           .4003719
                    10,206
                                                             0
                                                                        1
     soburial
                               .1938076
                                           .3952993
      sowomen
                    10,206
                                                             0
                                                                        1
                               .1504997
   soreligious
                    10,206
                                           .3575781
                                                             0
                                                                        1
                               .1190476
                                           .3238604
      soyouth
                                                             0
                    10,206
                                                                        1
                    10,206
                               .5356653
                                           .4987508
                                                             0
                                                                        1
          org
 -> t = 1
     Variable
                       Obs
                                  Mean
                                           Std. dev.
                                                           Min
                                                                      Max
      soburial
                    39,509
                               .2807715
                                           .4493818
                                                             0
                                                                        1
                     39,509
                               .0856767
                                           .2798896
                                                             0
      sowomen
                                                                        1
                               .3663216
                                           .4818049
   soreligious
                    39,509
                                                             0
                                                                        1
                     39,509
                               .0557088
                                           .2293615
                                                             0
                                                                        1
      soyouth
                    39,509
                               .5277532
                                           .4992355
                                                             0
          ora
37. save data/group9 v2, replace
 file _data/group9_v2.dta saved
39. //*-----
40. //*---- for soburial:
41.
42. clear all
43. use _data/group9_v2
44.
45. *graph bar soburial sowomen soreligious soyouth org, over(wave)
47. //*---- Use collapse to generate mean sd and count
48. collapse (mean) mean soburial=soburial (sd) sd soburial=soburial (count) n=soburial,
 > by(t)
50. //*---- Create confidence intervals
51. generate hi_soburial= mean_soburial + invttail(n-1,0.025)*(sd_soburial / sqrt(n))
52. generate lo soburial = mean soburial - invttail(n-1,0.025)*(sd soburial / sqrt(n))
54. graph bar mean soburial, over(t)
55. twoway (bar mean_soburial t, ylabel(0[.05]0.6)) (rcap hi_soburial lo_soburial t, xl > abel(0[1]1)legend(off)xtitle("Mean soburial"))
```

```
56.
57. graph save graphs\mean year soburial.gph, replace
 file _graphs\mean_year_soburial.gph saved
59. //*-----
60. //*---- for sowomen:
61.
62. clear all
63. use data/group9 v2
65. *graph bar soburial sowomen soreligious soyouth org, over(wave)
67. //*---- Use collapse to generate mean sd and count
68. collapse (mean) mean sowomen=sowomen (sd) sd sowomen=sowomen (count) n=sowomen, by(t
69.
70. //*---- Create confidence intervals
71. generate hi sowomen= mean sowomen + invttail(n-1,0.025)*(sd sowomen / sqrt(n))
72. generate lo_sowomen = mean_sowomen - invttail(n-1,0.025)*(sd_sowomen / sqrt(n))
73.
74. graph bar mean sowomen, over(t)
75. twoway (bar mean sowomen t, ylabel(0[.05]0.6)) (rcap hi sowomen lo sowomen t, xlabe
 > 1(0[1]1)legend(off)xtitle("Mean sowomen"))
76. graph save _graphs\mean_year_sowomen.gph, replace
 file graphs\mean year sowomen.gph saved
78. //*-----
79. //*---- for soreligious:
80.
81. clear all
82. use _data/group9_v2
84. *graph bar soburial sowomen soreligious soyouth org, over(wave)
86. //*---- Use collapse to generate mean sd and count
87. collapse (mean) mean_soreligious=soreligious (sd) sd_soreligious=soreligious (count)
 > n=soreligious, by(t)
89. //*---- Create confidence intervals
90. generate hi soreligious= mean soreligious + invttail(n-1,0.025)*(sd soreligious / sq
91. generate lo soreligious = mean soreligious - invttail(n-1,0.025)*(sd soreligious / s
 > qrt(n))
93. graph bar mean soreligious, over(t)
```

```
94. twoway (bar mean soreligious t, ylabel(0[.05]0.6)) (rcap hi soreligious lo soreligi
 > ous t, xlabel(0[1]1)legend(off)xtitle("Mean soreligious"))
95. graph save graphs\mean year soreligious.gph, replace
 file _graphs\mean_year_soreligious.gph saved
96.
97. //*-----
98. //*---- for soyouth:
99.
100 clear all
101 use _data/group9_v2
103 *graph bar soyouth sowomen soreligious soyouth org, over(wave)
104
105 //*---- Use collapse to generate mean sd and count
106 collapse (mean) mean soyouth=soyouth (sd) sd soyouth=soyouth (count) n=soyouth, by(t
107
108 //*---- Create confidence intervals
109 generate hi soyouth= mean soyouth + invttail(n-1,0.025)*(sd soyouth / sqrt(n))
110 generate lo soyouth = mean soyouth - invttail(n-1,0.025)*(sd soyouth / sqrt(n))
111
112 graph bar mean soyouth, over(t)
113 twoway (bar mean soyouth t, ylabel(0[.05]0.6)) (rcap hi soyouth lo soyouth t, xlabe
 > 1(0[1]1)legend(off)xtitle("Mean soyouth"))
114 graph save _graphs\mean_year_soyouth.gph, replace
 file _graphs\mean_year_soyouth.gph saved
115
116 //*-----
117 //*---- for org:
118
119 clear all
120 use data/group9 v2
121
122 *graph bar org sowomen soreligious org org, over(wave)
123
124 //*---- Use collapse to generate mean sd and count
125 collapse (mean) mean_org=org (sd) sd_org=org (count) n=org, by(t)
126
127 //*---- Create confidence intervals
128 generate hi org= mean org + invttail(n-1,0.025)*(sd org / sgrt(n))
129 generate lo org = mean org - invttail(n-1,0.025)*(sd org / sqrt(n))
130
131 graph bar mean org, over(t)
132 twoway (bar mean_org t, ylabel(0[.05]0.6)) (rcap hi_org lo_org t, xlabel(0[1]1)lege
 > nd(off)xtitle("Mean org"))
```

```
133 graph save graphs\mean year org.gph, replace
  file _graphs\mean_year_org.gph saved
135 //*-----
136 //*---- merge graphs:
137
138 graph combine _graphs\mean_year_soburial.gph _graphs\mean_year_sowomen.gph _graphs\m > ean_year_soreligious.gph _graphs\mean_year_soyouth.gph _graphs\mean_year_org.gph, ro > ws(1), title("Average participation in 1991 and 2003")
139
140 graph save _graphs\graph1.ghp , replace file _graphs\graph1.ghp saved as .gph format
141 global infile=" output"
142 graph export "_output/graph1.pdf", as(pdf) replace
 file _output/graph1.pdf saved as PDF format
143
144
145
146 //*-----
147 //* 3. Graph 2: Between variability AND Table "Between variability"
149 //*---- for soburial:
150
151 clear all
152 use _data/group9_v2
153
154 collapse (mean) mean soburial=soburial, by(kecnum)
155 estpost summarize mean soburial, listwise
                 e(count)
                            e(sum w)
                                        e(mean)
                                                    e(Var)
                                                                e(sd)
                                                                          e(min)
  > max)
             e(sum)
  mean_sobur~l
                                                             .2700272
                       845
                                 845
                                        .2585063 .0729147
                                                                               0
    <sup>-</sup>1
          218.4379
156 esttab using output/between variability.tex, cells ("count mean sd min max") unstac
 > k noobs nonumbers title ("Between variability of organizations by sub-districts"\lab
  > el{tab1}) replace
  (output written to _output/between_variability.tex)
158 gsort -mean_soburial
159 generate n = n
160 twoway (bar mean soburial n), xlabel(0[400]800)
161 graph save _graphs\mean_dis_soburial.gph, replace
  file _graphs\mean_dis_soburial.gph saved
162
```

```
163 //*---- for sowomen:
164
165 clear all
166 use _data/group9_v2
168 collapse (mean) mean_sowomen=sowomen, by(kecnum)
169 estpost summarize mean_sowomen
                e (count)
                              e(sum w)
                                           e(mean)
                                                        e(Var)
                                                                     e(sd)
                                                                               e(min)
                                                                                           e (
  > max)
             e(sum)
  mean sowomen
                        845
                                    845
                                          .1267953
                                                      .0200983
                                                                  .1417683
                                                                                     0
      <sup>-</sup>1
           107.1421
170 esttab using output/between variability.tex, cells ("count mean sd min max") unstac
  > k noobs nonum\overline{b}ers append
  (output written to <u>output/between_variability.tex</u>)
171
172 gsort -mean_sowomen
173 generate n = n
174 twoway (bar mean sowomen n), xlabel(0[400]800)
175 graph save _graphs\mean_dis_sowomen.gph, replace
 file _graphs\mean_dis_sowomen.gph saved
177 //*---- for soreligious:
178
179 clear all
180 use _data/group9_v2
181
182 collapse (mean) mean soreligious=soreligious, by(kecnum)
183 estpost summarize mean_soreligious
                  e(count)
                              e(sum w)
                                           e(mean)
                                                        e(Var)
                                                                     e(sd)
                                                                               e(min)
                                                                                           e (
  > max)
             e(sum)
  mean_sorel~s
                        845
                                    845
                                          .3171671
                                                      .0789152
                                                                  .2809185
                                                                                     0
      1
           268.0062
184 esttab using _output/between_variability.tex, cells ("count mean sd min max") unstac
  > k noobs nonumbers append
  (output written to <u>_output/between_variability.tex</u>)
186 gsort -mean_soreligious
187 generate n = n
```

```
188 twoway (bar mean soreligious n), xlabel(0[400]800)
189 graph save _graphs\mean_dis_soreligious.gph, replace
  file _graphs\mean_dis_soreligious.gph saved
190
191
192 //*---- for soyouth:
193
194 clear all
195 use _data/group9_v2
197 collapse (mean) mean soyouth=soyouth, by(kecnum)
198 estpost summarize mean soyouth
                 e(count)
                              e(sum w)
                                          e(mean)
                                                      e(Var)
                                                                   e(sd)
                                                                             e(min)
                                                                                         e (
  > max)
             e(sum)
                                   845
  mean soyouth |
                        845
                                         .0739336
                                                    .0107007
                                                                .1034443
                                                                                  0
           62.47393
  > 1
199 esttab using output/between variability.tex, cells ("count mean sd min max") unstac
  > k noobs nonumbers append
  (output written to <u>output/between_variability.tex</u>)
200
201 gsort -mean soyouth
202 generate n = n
203 twoway (bar mean_soyouth n), xlabel(0[400]800)
204 graph save graphs\mean dis soyouth.gph, replace
 file _graphs\mean_dis_soyouth.gph saved
205
206 //*---- for org:
207
208 clear all
209 use data/group9 v2
210
211 collapse (mean) mean org=org, by(kecnum)
212 estpost summarize mean org
                  e(count)
                              e(sum w)
                                          e(mean)
                                                      e(Var)
                                                                   e(sd)
                                                                             e(min)
                                                                                         e (
  > max)
             e(sum)
      mean org
                        845
                                   845
                                         .5460725
                                                    .0810622
                                                                .2847142
          461.4312
       1
213 esttab using output/between variability.tex, cells ("count mean sd min max") unstac
  > k noobs nonumbers append
  (output written to <u>output/between variability.tex</u>)
```

```
214
215 gsort -mean org
216 generate n = n
217 twoway (bar mean org n), xlabel(0[400]800)
218 graph save _graphs\mean_dis_org.gph, replace
  file graphs\mean dis org.gph saved
220 //*---- merge graphs:
221
graph combine _graphs\mean_dis_soburial.gph _graphs\mean_dis_sowomen.gph _graphs\mea > n_dis_soreligious.gph _graphs\mean_dis_soyouth.gph _graphs\mean_dis_org.gph , rows(1 > ) , title("Means of organization by sub-district in descending order")
223
224
225 graph save _graphs\graph2.ghp , replace
  file _graphs\graph2.ghp saved as .gph format
226 global infile=" output"
227 graph export "_output/graph2.pdf", as(pdf) replace
 file output/graph2.pdf saved as PDF format
228
229
231 //* 4. Table "Within variability"
233
234 clear all
235 use _data/group9_v2
236
237 //*---- for soburial:
238
239 bysort kecnum: egen mean sd soburial = mean(soburial)
240 egen mean soburial = mean(mean sd soburial)
241 generate w soburial = (soburial - mean sd soburial - mean soburial)
242
243 drop mean soburial
244 drop mean sd soburial
245
246 //*---- for sowomen:
247
248 bysort kecnum: egen mean sd sowomen = mean(sowomen)
249 egen mean_sowomen = mean(mean_sd_sowomen)
250 generate w sowomen = (sowomen - mean sd sowomen - mean sowomen)
```

```
251
252 drop mean sowomen
253 drop mean sd sowomen
254
255 //*---- for soreligious:
256
257 bysort kecnum: egen mean sd soreligious = mean(soreligious)
258 egen mean soreligious = mean (mean sd soreligious)
259 generate w_soreligious = (soreligious - mean_sd_soreligious - mean_soreligious)
261 drop mean soreligious
262 drop mean_sd_soreligious
263
264 //*---- for soyouth:
265
266 bysort kecnum: egen mean sd soyouth = mean(soyouth)
267 egen mean soyouth = mean(mean sd soyouth)
268 generate w_soyouth = (soyouth - mean_sd_soyouth - mean_soyouth)
270 drop mean soyouth
271 drop mean_sd_soyouth
273 //*---- for org:
274
275 bysort kecnum: egen mean sd org = mean(org)
276 egen mean org = mean(mean sd org)
277 generate w_org = (org - mean_sd_org - mean_org)
278
279 drop mean org
280 drop mean sd org
281
282 //*---- report:
283
284 estpost sum w_soburial w_sowomen w_soreligious w_soyouth w_org
               e (count)
                             e(sum w)
                                          e (mean)
                                                      e(Var)
                                                                  e(sd)
                                                                             e(min)
                                                                                        e (
 > max)
             e(sum)
   w_soburial
                     49715
                                49715 -.2642864
                                                    .1362804
                                                               .3691617 -1.232028
                                                                                      .729
 > 1346
            -13139
                     49715
                                49715 -.1078749
                                                    .0857776
                                                               .2928781 -.6793035
                                                                                      .885
     w_sowomen
 > 6316 -5363
w_soreligi~s
                     49715
                                49715 -.3220155
                                                    .1593489
                                                               .3991853 -1.302785
                                                                                      .671
            -16009
 > 4056
    w soyouth
                     49715
                                49715 -.0687117
                                                    .0591403
                                                               .2431878 -.7353783
                                                                                      .926
 > 4574
             -3416
         w_org |
                                49715 -.5293775
                     49715
                                                     .186144
                                                               .4314441 -1.514672
                                                                                      .460
 > 4185
             -26318
```

```
285 esttab using output/tabl.tex, cells("count mean sd min max") title(Within variabili
 > ty\label{tab2}) replace
  (output written to <u>output/tab1.tex</u>)
286
288 \ //* 5. Graph 3 Between variability TV channels AND table 3 and 4 between and within
 > variability TV channels
289 //*-----
290
291 clear all
292 use _data/group9_v2
294 //*---- between variability:
295 collapse (mean) mean_tv=tvchannels, by(kecnum)
296 summarize mean tv
     Variable
                       Obs
                                  Mean
                                          Std. dev.
                                                          Min
                                                                     Max
      mean tv
                       845
                              4.597938
                                          3.699067
                                                            0
                                                                      11
297
298 estpost sum mean tv
               e (count)
                            e(sum w)
                                        e(mean)
                                                    e(Var)
                                                                e(sd)
                                                                          e(min)
                                                                                    e (
 > max)
            e(sum)
      mean tv
                      845
                                 845
                                       4.597938
                                                   13.6831
                                                            3.699067
                                                                              0
     11
          \overline{3}885.258
299 esttab using _output/summary_btv.tex, cells("count mean sd min max") title(Between v > ariability of TV channels\label{tab3}) replace
  (output written to <u>output/summary_btv.tex</u>)
301 gsort -mean_tv
302 generate n = n
           (bar mean tv n) , title ("Means of TV channels by sub-district in descending
303 twoway
 > order")
304
305 graph save _graphs\graph3.ghp , replace
file _graphs\graph3.ghp saved as .gph format
306 global infile="_output"
307 graph export "output/graph3.pdf", as(pdf) replace
 file _output/graph3.pdf saved as PDF format
308
309 clear all
310 use data/group9 v2
```

```
311
312 //*---- within variability:
313
314 bysort kecnum: egen mean sd tv = mean(tvchannels)
315 egen mean tv = mean(mean sd tv)
316 generate w tv = (tvchannels - mean sd tv - mean tv)
317
318 sum w tv
    Variable
                   Obs
                             Mean
                                    Std. dev.
                                                 Min
                                                          Max
                 49,715
                         -5.280907
                                    2.355832 -15.14202
                                                     1.011985
        w tv
319
320 estpost sum w_tv
            e (count)
                                            e(Var)
                        e(sum w)
                                  e(mean)
                                                      e(sd)
                                                               e(min)
                                                                        e (
 > max)
          e(sum)
        w_tv |
                 49715
                          49715 -5.280907
                                          5.549942
                                                   2.355832 -15.14202
                                                                      1.01
 > 1985 -\overline{2}62540.3
321 esttab using _output/summary_wtv.tex, cells("count mean sd min max") title(Within va > riability of TV channels\label{tab4}) replace
 (output written to <u>output/summary_wtv.tex</u>)
322
324 //* Part 2.
326
327 //*-----
328 //* 0. Regressions of tvchannels on social capital
329 //*-----
330
331 clear all
332 use data/group9 v2
334 eststo: reg soburial tvchannels
      Source
                              df
                                            Number of obs
                                                              49,715
                   SS
                                     MS
                                                         =
                                            F(1, 49713)
                                                              32.73
               6.36019244
                                 6.36019244
                                            Prob > F
                                                              0.0000
       Model
                               1
    Residual
               9660.18037
                           49,713
                                 .194318998
                                            R-squared
                                                         =
                                                              0.0007
                                            Adj R-squared
                                                         =
                                                              0.0006
       Total
              9666.54056
                          49,714 .194443025
                                            Root MSE
                                                         =
                                                              .44082
              Coefficient Std. err.
     soburial
                                     t
                                         P>|t|
                                                  [95% conf. interval]
                                   5.72
                                          0.000
                                                            .0035522
   tvchannels
                .0026458
                         .0004625
                                                  .0017394
   _cons
                .2503143
                         .0031422
                                   79.66
                                          0.000
                                                  .2441556
                                                            .2564729
```

(est1 stored)

335	eststo:	reg	sowomen	tvchannels
-----	---------	-----	---------	------------

55.	cococo. 1cg	50women evena					
_	Source	SS	df	MS		r of obs = 49713) =	,
	Model Residual	13.5386317 4770.92835	1 49,713	13.5386317 .095969432	Prob R-squ	rob > F = = -squared =	
_	Total	4784.46698	49,714	.096239831		-squared = MSE =	0.0028
_	sowomen	Coefficient	Std. err.	t	P> t	[95% conf.	interval]
	tvchannels _cons	0038602 .1282601	.000325 .0022082	-11.88 58.08	0.000 0.000	0044972 .123932	0032232 .1325882
	(est2 stored)						
336	s eststo: reg	soreligious t	vchannels				
_	Source	SS	df	MS		r of obs = 49713) =	- ,
_	Model Residual	346.766678 10507.0874	1 49,713	346.766678 .211354925	Prob R-squ	> F =	0.0000 0.0319
	Total	10853.854	49,714	.218325905	_		.45973
_	soreligious	Coefficient	Std. err.	t	P> t	[95% conf.	interval]
	tvchannels _cons	.0195361 .2188472	.0004823	40.51 66.78	0.000 0.000	.0185908 .2124242	.0204814
-	(est3 stored)						
33'	7 eststo: req	soyouth tvcha	nnels				
	Source	SS	df	MS	Numbe	r of obs =	49,715
-	Model Residual	3.85011972 3177.43086	1 49,713	3.85011972 .063915492	Prob R-squ	ared =	0.0000
-	Total	3181.28098	49,714	.063991652		-squared = MSE =	0.0012 .25282
-	soyouth	Coefficient	Std. err.	t	P> t	[95% conf.	interval]
	tvchannels _cons	0020585 .0795825	.0002652 .0018021	-7.76 44.16	0.000 0.000	0025784 .0760505	0015387 .0831146
_	(est4 stored)						
338	3 eststo: reg	org tvchannel	s				
_	Source	SS	df	MS		r of obs = 49713) =	49,715 164.44
	Model Residual	40.8348971 12345.0093	1 49,713	40.8348971 .248325576	Prob R-squ	> F = ared =	0.0000 0.0033
	Total	12385.8442	49,714	.249141977			0.0033 .49832
-	org	Coefficient	Std. err.	t	P> t	[95% conf.	interval]
_	tvchannels _cons	.006704 .4939742	.0005228 .0035521	12.82 139.07	0.000	.0056793 .4870121	.0077287

(est5 stored)

```
339
340 esttab using _output/regressions_v2.tex, title(Regression of the number of TV channe > ls on social organization participation\label{tab5}) replace
 (output written to <u>output/regressions_v2.tex</u>)
343 //* Part 3.
345
347 //* 1. Regression of org on tv channels, clustring on subdistrict level
349
350 clear all
351 // Focusing on org therefore I drop the so... variables and t since wave is availabl
352 use _data/group9_v2
353 drop soyouth soreligious soburial sowomen t
354
355 * Simple regression of org on tv channels with dummies controling for 356 //subdistrict differences. Approching to data as pooled cross-section not Panel data
357 reg org tvchannels age gender years educ lnexpcap i.kecnum i.wave, cluster(kecnum)
 Linear regression
                                        Number of obs
                                                          49,715
```

F(5, 844) = Prob > F R-squared = 0.2617 .43258 Root MSE

(Std. err. adjusted for 845 clusters in kecnum)

org	Coefficient	Robust std. err.	t	P> t	[95% conf.	interval]
tvchannels	0039135	.0051055	-0.77	0.444	0139346	.0061075
age	.0008941	.0002924	3.06	0.002	.0003201	.0014681
gender	.0003056	.0068166	0.04	0.964	013074	.0136851
years educ	.0118254	.0011263	10.50	0.000	.0096147	.014036
lnexpcap	.0415074	.0110806	3.75	0.000	.0197586	.0632563
- 11						
kecnum						
1201130000	.7771794	.0061598	126.17	0.000	.7650892	.7892697
1202010000	.6930439	.0391416	17.71	0.000	.6162177	.7698702
1202020000	. 6258284	.0040954	152.81	0.000	.6177901	. 6338668
1202030000	. 6915085	.0339628	20.36	0.000	.6248471	.75817
1202050000	.5038405	.0357212	14.10	0.000	. 4337277	.5739534
1202060000	.8074422	.0027763	290.83	0.000	.8019929	.8128915
1202070000	.5487129	.0220917	24.84	0.000	.5053517	.5920741
1202120000	. 672698	.0357557	18.81	0.000	.6025175	.7428785
1203040000	.1851107	.038078	4.86	0.000	.110372	.2598495
1204020000	. 6724565	.0054439	123.52	0.000	.6617713	.6831417
1204050000	2074671	.0102126	-20.31	0.000	2275122	1874219
1204140000	.296494	.0023988	123.60	0.000	.2917858	.3012023
1204180000	. 4399795	.02427	18.13	0.000	.3923429	.4876161
1204200000	2241791	.0023395	-95.83	0.000	2287709	2195872
1204230000	1551233	.0090912	-17.06	0.000	1729674	1372792
1205030000	1901758	.0053395	-35.62	0.000	2006561	1796955
1205060000	.7369696	.0045662	161.40	0.000	.7280072	.7459319
1206020000	.7177632	.0276742	25.94	0.000	. 6634448	.7720816
1206130000	.5975441	.0234691	25.46	0.000	.5514794	. 6436088
1206140000	.5077506	.0246431	20.60	0.000	.4593816	.5561197
1207060000	.4370133	.0180396	24.23	0.000	.4016055	.4724211
1207130000	.207053	.0023433	88.36	0.000	.2024536	.2116525
1208060000	.3347666	.0284276	11.78	0.000	.2789695	.3905638
1208080000	2947617	.0134384	-21.93	0.000	3211384	268385
1210030000	.2998097	.0273825	10.95	0.000	.2460638	. 3535555
1210050000	.4138725	.0052442	78.92	0.000	.4035794	.4241657
1210070000	. 4319961	.0272127	15.87	0.000	.3785837	. 4854086

.333316

.0181894

18.32

0.000

.2976143

.4156347

.0193899

21.44

0.000

.3775766

3302190000	.2462205	.0184066	13.38	0.000	.2100923	.2823486
3302210000	.3820246	.0174447	21.90	0.000	.3477845	.4162646
3302230000	.4143759	.0162769	25.46	0.000	.3824279	. 4463239
3302730000	.1534362	.0170106	9.02	0.000	.1200481	.1868242
3302740000	.2392005	.0167101	14.31	0.000	.2064023	.2719987
3303060000	. 6730658	.0116344	57.85	0.000	. 65023	. 6959015
3303110000	.7259531	.0207696	34.95	0.000	.6851869	.7667193
3303120000	.3063918	.0206114	14.87	0.000	. 2659362	.3468474
3303130000	.0844942	.0202193	4.18	0.000	.0448082	.1241802
3304030000	.5686712	.015474	36.75	0.000	.5382991	.5990433
		.0027811	184.42	0.000	.5074366	
3304100000	.5128953					.518354
3304120000	.6049921	.0202064	29.94	0.000	.5653314	. 6446528
3304170000	.3275501	.017956	18.24	0.000	.2923065	.3627938
3305120000	.1513787	.0151237	10.01	0.000	.1216942	.1810631
3305140000	.341058	.005779	59.02	0.000	.329715	.3524009
3305150000	.2885685	.012853	22.45	0.000	.2633409	.313796
3305190000	.454982	.0151862	29.96	0.000	.4251749	.4847891
3306110000	0698812	.0196806	-3.55	0.000	1085099	0312526
3306120000	.5424176	.0188637	28.75	0.000	.5053924	.5794428
3306130000	.307904	.0040213	76.57	0.000	.3000111	.3157969
3306150000	.3888701	.0159005	24.46	0.000	.3576608	. 4200793
3306160000	.6218001	.0247173	25.16	0.000	.5732855	.6703147
3307030000	.7118977	.0268453	26.52	0.000	. 6592063	.7645892
3307040000	.7271993	.0170881	42.56	0.000	.6936591	.7607394
3307050000	. 6663895	.0113251	58.84	0.000	.6441608	.6886182
3307080000	.7171077	.0085373	84.00	0.000	.7003509	.7338645
3307100000	.3430584	.0094384	36.35	0.000	.3245329	.3615838
3308040000	.5400094	.0225434	23.95	0.000	.4957616	.5842572
3308070000	. 6157286	.0034253	179.76	0.000	. 6090055	. 6224517
3308080000	.1792927	.0255965	7.00	0.000	.1290524	.2295329
3308090000	. 6406563	.022627	28.31	0.000	.5962444	. 6850681
3308180000	.2397934	.0197422	12.15	0.000	.2010439	. 2785429
3308200000	. 6862673	.0290553	23.62	0.000	.6292381	.7432964
3308210000	.418677	.0175907	23.80	0.000	.3841503	.4532037
3309020000	.4082255	.0229017	17.83	0.000	.3632745	.4531764
3309040000	. 75955	.0254588	29.83	0.000	.70958	.80952
3309070000	. 6969647	.0075186	92.70	0.000	.6822074	.7117219
3309080000	.4915881	.0222878	22.06	0.000	.4478422	.5353341
3309180000	.7465756	.0056846	131.33	0.000	.7354179	. 7577332
3310230000	.3184066	.0040044	79.52	0.000	.3105469	.3262662
3311020000	.1837854	.0042458	43.29	0.000	.1754518	.1921189
3311050000	.0510901	.0261344	1.95	0.051	000206	.1023862
3311070000	1337794	.0088366	-15.14	0.000	1511238	116435
3311100000	.0270062	.0039807	6.78	0.000	.019193	.0348194
3311120000	.3002696	.0254785	11.79	0.000	.2502609	.3502783
3312010000	.1228971	.0193503	6.35	0.000	.0849168	.1608774
3312070000	.0799283	.0205422	3.89	0.000	.0396086	.1202481
3312080000	.0373086	.0033781	11.04	0.000	.0306782	.043939
3312120000	. 6923804	.0170876	40.52	0.000	.6588413	.7259195
3312180000	1003189	.0230592	-4.35	0.000	145579	0550588
3312200000	0233568	.0170541	-1.37	0.171	0568303	.0101167
3313140000	.1282379	.0226836	5.65	0.000	.0837151	.1727607
3313160000	. 4782672	.0035085	136.31	0.000	.4713807	. 4851537
3314010000	.478519	.0028802	166.14	0.000	.4728659	.4841721
3314100000	089844	.0256768	-3.50	0.000	140242	039446
3315010000	.4471213	.0259371	17.24	0.000	.3962125	.49803
3315030000	.3058864	.0259114	11.81	0.000	.255028	.3567448
3315100000	.0564923	.013763	4.10	0.000	.0294786	.0835059
3315130000	.4707663	.0198289	23.74	0.000		.5096861
					.4318465	
3315140000	.3515445	.0079626	44.15	0.000	.3359157	.3671733
3315160000	.3731796	.0232187	16.07	0.000	.3276064	.4187529
3315170000	.4781328	.0229472	20.84	0.000	. 4330925	.5231731
		.0239109				
3315180000	.3147965		13.17	0.000	.2678646	.3617284
3317120000	.8694901	.0080783	107.63	0.000	.8536342	.8853461
3317140000	.3355289	.0073268	45.79	0.000	.3211481	.3499098
3318030000	.1120295	.0025468	43.99	0.000	.1070307	.1170282
3318040000	.115029	.0258992	4.44	0.000	.0641945	.1658635
3318070000	.7053194	.007179	98.25	0.000	.6912286	.7194101
3318090000	0428849	.020922	-2.05	0.041	0839502	0018196
3318120000	.5382355	.0232242	23.18	0.000	.4926516	.5838195
3318160000	. 4845625	.0209155	23.17	0.000	.4435099	.525615
3318190000	065865	.0041677	-15.80	0.000	0740452	0576847

0010010000	1				4 = 0 0 6 0 6	0=40000
3319010000	1066765	.0266903	-4.00	0.000	1590636	0542893
3319020000	.2705018	.025543	10.59	0.000	.2203666	.320637
3319050000	.7617531	.0257786	29.55	0.000	.7111554	.8123509
3320020000	. 6388745	.0265743	24.04	0.000	.5867151	.6910339
3320040000	.5447923	.0235378	23.15	0.000	. 4985928	.5909919
3320060000	. 610535	.0280631	21.76	0.000	. 5554533	.6656168
3320070000	.5493098	.022438	24.48	0.000	.505269	.5933507
3320090000	.7738526	.0207256	37.34	0.000	.7331729	.8145323
3321030000	.0350598	.0249479	1.41	0.160	0139074	.0840269
3321120000	.5094205	.0271446	18.77	0.000	.4561417	.5626993
3322020000	1276082	.0101829	-12.53	0.000	1475949	1076215
3322030000	.0061785	.0171014	0.36	0.718	0273878	.0397448
3322040000	.2750486	.0234156	11.75	0.000	.2290889	.3210082
3322070000	. 4394506	.0171449	25.63	0.000	. 4057989	. 4731023
3322090000	.5744375	.0045458	126.37	0.000	.5655151	. 5833599
3322110000	.3284558	.0161996	20.28	0.000	.2966597	.360252
3322120000	.713812	.0229101	31.16	0.000	. 6688445	. 7587795
3322140000	.3087789	.0255439	12.09	0.000	.2586418	.3589159
3323020000	.2763248	.0054644	50.57	0.000	.2655994	.2870503
3323030000	.2383785	.0176364	13.52	0.000	.2037621	.2729948
3323070000	.5292474	.0019701	268.64	0.000	.5253805	.5331143
3323080000	.700458	.0080029	87.53	0.000	. 68475	.716166
3323110000	.3283734	.0239471	13.71	0.000	.2813705	. 3753763
3324010000	. 6405056	.005925	108.10	0.000	.6288762	. 652135
3324020000	.3037865	.0039092	77.71	0.000	.2961136	.3114595
3324050000	.5443553	.0157175	34.63	0.000	.5135054	.5752052
3324070000	.5139265	.0257466	19.96	0.000	.4633917	.5644613
3324100000	.4510898	.024851	18.15	0.000	.4023127	. 4998669
3324110000	. 6997298	.0252776	27.68	0.000	. 6501155	.7493441
3324120000	.4409609	.0246002	17.93	0.000	.3926762	
						. 4892455
3324130000	. 4759977	.0244883	19.44	0.000	. 4279326	.5240628
3324140000	.5062477	.0253628	19.96	0.000	. 456466	.5560293
3325030000	.7649718	.005935	128.89	0.000	.7533227	.7766208
3325050000	.8241497	.0256085	32.18	0.000	.7738859	.8744134
3325070000	.7254946	.0225914	32.11	0.000	. 6811527	.7698365
3325080000	.1304273	.0036819	35.42	0.000	.1232007	.137654
3325100000	.4348134	.0182349	23.85	0.000	.3990224	.4706044
3325110000	.1549424	.0195196	7.94	0.000	.1166298	.1932551
3326050000	.6186829	.0079345	77.97	0.000	.6031093	. 6342565
3326080000	.5556462	.0060708	91.53	0.000	.5437306	.5675618
3326090000	.1138703	.0146513	7.77	0.000	.085113	.1426277
3326100000	2040446	.0226304	-9.02	0.000	2484631	1596261
3326110000	.3621542	.0143947	25.16	0.000	.3339006	.3904078
3326140000	.4811646	.0187161	25.71	0.000	.444429	.5179002
3327010000	.600616	.0184619	32.53	0.000	.5643794	. 6368526
3327080000	.3948023	.0189465	20.84	0.000	.3576145	. 4319902
3327100000	.1519319	.0226028	6.72	0.000	.1075676	.1962961
3327110000	.1391806	.0045377	30.67	0.000	.1302742	.148087
3327130000	.2087266	.0018509	112.77	0.000	.2050938	.2123595
3328010000	.0298786	.016399	1.82	0.069	002309	.0620661
3328030000	.4991622	.0025436	196.25	0.000	.4941698	.5041546
3328060000	.0977918	.0162716	6.01	0.000	.0658544	.1297293
3328090000	.4203611	.0174726	24.06	0.000	.3860662	. 4546559
	.1569519				.1235175	
3328130000		.0170342	9.21	0.000		.1903864
3328170000	.4100312	.0159744	25.67	0.000	.378677	.4413855
3329030000	.4196864	.0211633	19.83	0.000	.3781475	.4612252
3329040000	.1254443	.0232952	5.38	0.000	.079721	.1711675
3329060000	.7356919	.0177756	41.39	0.000	.7008025	.7705814
3329070000	0278154	.0187672	-1.48	0.139	0646512	.0090204
3329080000	09941	.0112596	-8.83	0.000	12151	0773099
3329110000	.4938931	.0121393	40.69	0.000	.4700664	.5177199
3329120000	.7464285	.0194721	38.33	0.000	.708209	.784648
3329150000	.36468	.0156731	23.27	0.000	.3339172	.3954429
3329160000	.3630948	.017173	21.14	0.000	.3293881	.3968015
3401010000	.5857654	.0246073	23.80	0.000	.5374666	.6340641
3401020000	0480623	.0246521	-1.95	0.052	096449	.0003244
3401030000	.4314919	.0164367	26.25	0.000	.3992302	.4637535
3401050000	.3606257	.0212698	16.95	0.000	.3188778	.4023736
3401060000	.0148326	.0253974	0.58	0.559	0350168	.064682
3401070000	.1075231	.0262973	4.09	0.000	.0559074	.1591389
3401080000	.1701222	.0265489	6.41	0.000	.1180126	.2222319
3401090000	.0965673	.0210851	4.58	0.000	.0551819	.1379527

3401100000	. 6590335	.0243494	27.07	0.000	.6112411	.7068259
3402010000	.7107647	.0269203	26.40	0.000	. 6579262	.7636032
3402020000	.7711868	.0015153	508.94	0.000	.7682126	.774161
3402030000	.3692554	.0266789	13.84	0.000	.3168907	.4216202
3402040000	.5237278	.0168909	31.01	0.000	. 4905748	.5568809
3402050000	. 4827247	.0256629	18.81	0.000	. 4323541	. 5330952
3402070000	.4355913	.0248197	17.55	0.000	.3868757	. 4843069
3402080000	.5450094	.0211989	25.71	0.000	.5034006	.5866181
3402090000	.4684591	.0214845	21.80	0.000	.4262896	.5106285
3402120000	.3898227	.0246931	15.79	0.000	.3413556	. 4382898
3402130000	.4731634	.0201936	23.43	0.000	. 4335278	.5127991
3402140000	.4711902	.0250323	18.82	0.000	.4220573	.5203231
3402150000	.2981943	.0251199	11.87	0.000	.2488896	.3474991
3402160000	.6051357	.021223	28.51	0.000	.5634796	.6467917
3402170000	.2956886	.0195754	15.11	0.000	.2572663	.3341108
3403010000	.7126137	.0213776	33.33	0.000	.6706541	. 7545732
3403030000	.2755273	.0192855	14.29	0.000	.2376741	.3133806
3403040000	.5846556	.0241716	24.19	0.000	.5372121	. 6320991
3403050000	.0633645	.0258699	2.45	0.015	.0125877	.1141413
3403060000	1059846	.0263539	-4.02	0.000	1577115	0542577
3403070000	.3643299	.0173296	21.02	0.000	.3303156	.3983441
3403090000	.2230942	.0228418	9.77	0.000	.1782609	.2679275
3403100000	.2796422	.0252122	11.09	0.000	.2301562	.3291283
3403110000	.3716471	.0149791	24.81	0.000	.3422465	.4010478
3403120000	.0925482	.0185702	4.98	0.000	.0560991	.1289974
3403120000	.2578525					
		.022877	11.27	0.000	.21295	.302755
3404010000	.3867316	.014649	26.40	0.000	.3579789	.4154843
3404030000	.6573269	.0259876	25.29	0.000	.6063189	.7083348
3404040000	.6706649	.025531	26.27	0.000	. 6205532	.7207767
3404060000	.3932173	.0243845	16.13	0.000	.345356	.4410786
3404070000	.2120637	.0255487	8.30	0.000	.1619173	.2622102
3404090000	.5586712	.0173565	32.19	0.000	.5246043	.5927381
3404100000	.4331008	.0240779	17.99	0.000	.3858412	.4803603
3404110000	.4174212	.0229249	18.21	0.000	.3724247	.4624177
3404120000	.3954121	.0231334	17.09	0.000	.3500064	.4408179
3404130000	.0674813	.0248625	2.71	0.007	.0186817	.1162809
3404140000	.3946222	.0223911	17.62	0.000	.3506735	.4385709
3404150000	.4358454	.0224789	19.39	0.000	.3917244	. 4799664
3404170000	. 6058987	.020124	30.11	0.000	.5663998	. 6453977
3501040000	0813256	.0340268	-2.39	0.017	1481128	0145384
3501090000	.516259	.0042513	121.44	0.000	.5079147	.5246033
3502080000	.4544418	.016803	27.05	0.000	.4214612	.4874225
3502160000	.6172385	.0164015	37.63	0.000	.5850459	.649431
3502170000	. 6740779	.0192104	35.09	0.000	.6363721	.7117837
3502180000	.4946841	.0056812	87.07	0.000	. 4835331	.5058351
3503030000	.1272068	.0212831	5.98	0.000	.0854328	.1689808
3503030000	.7425496	.0052107	142.51	0.000	.7323222	.752777
3504080000	.1329926	.0191635	6.94	0.000	.0953789	.1706063
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6402130000

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7203110000	0042599	.0325738	-0.13	0.896	068195	.0596751
7203120000	2058959	.0410532	-5.02	0.000	2864742	1253176
7204040000	.0866964	.0345091	2.51	0.012	.0189627	.1544301
7204060000	.0683017	.004374	15.62	0.000	.0597166	.0768868
7302020000	.1205971	.0242533	4.97	0.000	.0729933	.168201
7303020000	2306406	.0324982	-7.10	0.000	2944275	1668537
7304020000	1203955	.0098317	-12.25	0.000	139693	1010981
7304040000	1989901	.0204788	-9.72	0.000	2391855	1587946
7306020000	1165868	.0208056	-5.60	0.000	1574237	07575
7306040000	093866	.0245021	-3.83	0.000	1419583	0457738
7306080000	.472192	.0142095	33.23	0.000	.444302	.5000821
7306090000	.2169122	.0157712	13.75	0.000	.1859568	.2478676
7307050000	1705133	.035289	-4.83	0.000	2397778	1012488
7308020000	0341987	.0100828	-3.39	0.001	053989	0144084
7308040000	.1428362	.0250531	5.70	0.000	.0936625	.1920098
7309050000	1935704	.0217415	-8.90	0.000	2362442	1508966
7310030000	131814	.0138388	-9.52	0.000	1589765	1046515
7310040000	01353	.0072538	-1.87	0.062	0277675	.0007075
7311040000	.6794346	.005456	124.53	0.000	.6687256	.6901436
7311060000	1024055	.0038913	-26.32	0.000	1100433	0947678
7311140000	0652137	.0041111	-15.86	0.000	0732828	0571445
7311160000	2235922	.0360281	-6.21	0.000	2943073	152877
7312040000	.2868295	.0350988	8.17	0.000	.2179384	.3557206
				0.000		
7313010000	.5673896	.0060096	94.41		.555594	.5791852
7313040000	154527	.0032527	-47.51	0.000	1609113	1481428

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7313100000
              -.2359423
                         .0403182
                                     -5.85
                                            0.000
                                                      -.3150779
                                                                 -.1568066
7315030000
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                                            0.026
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                                                                 -.0215773
                                     -8.31
7315050000
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7401150000
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                                    -26.02
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7402070000
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              -.1310381
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7404060000
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              -.3209259
      cons
```

358 359 estimates store m1 //, tvchannels age gender years educ lnexpcap

361 \* Same thing but treating data as panel. Since individual people are not

362 // distinct in two time frames we have to treat subdistricts as individual 363 // there for collapsing the data for sub districs.

364 collapse tvchannels kabidwave age gender years\_educ lnexpcap org , by (kecnum wave)

366 \* Introducing kecnum as panel variable and wave as time variable

367 xtset kecnum wave

Panel variable: kecnum (unbalanced)

Time variable: wave, 1991 to 2003, but with gaps

Delta: 1 unit

368 369 xtsum

Variable		Mean	Std. dev.	Min	Max	Observations
kecnum	overall between within	1435.511	783.8553 801.8647 0	1 1 1435.511	2899 2899 1435.511	N = 1438 n = 845 T-bar = 1.70178
wave	overall between within	1996.574	5.986969 3.197443 5.450862	1991 1991 1990.574	2003 2003 2002.574	N = 1438 n = 845 T-bar = 1.70178
tvchan~s	overall between within	3.508292	3.890266 2.427086 3.147638	0 0 -1.491708	11 11 8.508292	N = 1438 n = 845 T-bar = 1.70178
kabidw~e	e overall between within	181.3957	98.75871 101.4785 .4542385	1 1 180.8957	395 394.5 181.8957	N = 1438 n = 845 T-bar = 1.70178
age	overall between	38.50566	5.268605 4.624554	18 18	69.5 69.5	N = 1438 n = 845

```
within
                               3.034827
                                        26.55829
                                                    50.45303 | T-bar = 1.70178
                               .1125802
 gender
          overall
                     .4926866
                                                0
                                                           1
                                                                  N =
                                                                         1438
          between
                                .096107
                                                                  n =
          within
                               .0681182
                                         .1958116
                                                    .7895616
                                                               T-bar = 1.70178
 years_~c overall
                     6.361089
                               2.226587
                                                0
                                                    14.66667
                                                                  N =
                                                                         1438
                                                                  n =
          between
                               1.958319
                                                n
                                                          14
                                                                          845
                                                               T-bar = 1.70178
          within
                               1.190272
                                         2.082518
                                                    10.63966
 lnexpcap overall
                    10.95144
                               1.066579
                                         8.586171
                                                    13.16842
                                                                   N =
                                                                         1438
          between
                               . 6275425
                                         9.013819
                                                    12.58576
                                                                  n =
                                                                          845
                                                               T-bar = 1.70178
          within
                                                    12.71053
                               .9316535
                                         9.192343
                               .3153622
          overall
                     .5574443
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 orq
                                                           1
                                                                         1438
          between
                               .2721629
                                                0
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                                                                  n =
                                                                          845
                                          .0574443
          within
                               .1795825
                                                    1.057444
                                                              T-bar = 1.70178
370 quietly xtreg org tvchannels age gender years educ lnexpcap
371
372 estimates store m2
373 esttab m1 m2 using output/Table2.tex, title ("Regression of Social Participation o
 > ver number of TV channels using OLS and Fixed Effect") mtitles("OLS" "Fixed Effect")
 > drop (*.kecnum) replace
 (output written to <u>output/Table2.tex</u>)
375 //*-----
376 //* 2. Regression of org on tv channels, clustring on subdistrict level and kabidway
378 //*----
379
380 clear all
381 // Focusing on org therefore I drop the so... variables and t since wave is availabl
382 use _data/group9 v2
383 drop soyouth soreligious soburial sowomen
384
385 reg org tvchannels age gender years educ lnexpcap i.kecnum i.kabidwave i.wave, clust
 > er (kecnum)
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Linear regression

(Std. err. adjusted for 845 clusters in kecnum)

		(514. 6	err. adjus	sted 101	645 Clusters	
		Robust				
org	Coefficient	std. err.	t	P> t	[95% conf.	interval]
tvchannels	0287465	.0110824	-2.59	0.010	0504988	0069943
age	.0009179	.0002926	3.14	0.002	.0003436	.0014921
gender	.0002395	.0067986	0.04	0.972	0131047	.0135837
years_educ	.012019	.0011131	10.80	0.000	.0098343	.0142037
lnexpcap	.0393558	.0105561	3.73	0.000	.0186366	.0600751
kecnum						
1201130000	.7767379	.006188	125.52	0.000	.7645921	.7888836
1202010000	. 6365987	.0256727	24.80	0.000	.5862088	. 6869886
1202020000	.8234665	.1402321	5.87	0.000	.5482219	1.098711
1202030000	. 6696089	.0319723	20.94	0.000	.6068545	.7323634
1202050000	.4661613	.023958	19.46	0.000	.419137	.5131855
1202060000	1.00464	.139681	7.19	0.000	.7304769	1.278803
1202070000	.5990585	.0593877	10.09	0.000	.4824935	.7156234
1202120000	. 6352536	.0230729	27.53	0.000	.5899665	. 6805407
1203040000	.0934253	.0218658	4.27	0.000	.0505076	.136343
1204020000	1.186811	.0291232	40.75	0.000	1.129649	1.243974
1204050000	.3088785	.0385105	8.02	0.000	.2332909	. 3844662
1204140000	.8112289	.0303111	26.76	0.000	.7517348	.8707229
1204180000	. 6085795	.0327725	18.57	0.000	.5442543	.6729047
1204200000	.2903698	.0308327	9.42	0.000	.229852	.3508876
1204230000	.358735	.0249903	14.35	0.000	.3096846	.4077855
1205030000	1889441	.0051498	-36.69	0.000	199052	1788363
1205060000	.7368393	.0044435	165.83	0.000	.7281177	.7455608
1206020000	.7223757	.0345663	20.90	0.000	. 6545297	.7902216
1206130000	.7927125	.1072787	7.39	0.000	.5821481	1.003277
1206140000	.7067391	.1097542	6.44	0.000	.491316	.9221622
1207060000	.4810402	.0525894	9.15	0.000	.3778188	.5842616
1207130000	.1191255	.0532851	2.24	0.026	.0145386	.2237124
1208060000	.3891739	.0223124	17.44	0.000	.3453796	. 4329682
1208080000	.2664144	.0430256	6.19	0.000	.1819647	.3508641
1210030000	. 4972241	.1118437	4.45	0.000	.2776996	.7167485
1210050000	.5746537	.1573045	3.65	0.000	.2658998	.8834077
1210070000	. 6334884	.1144948	5.53	0.000	.4087604	.8582164
1210190000	.8662031	.113425	7.64	0.000	. 643575	1.088831
1210230000	.412223	.1148347	3.59	0.000	.1868278	.6376181
1210250000	.7328392	.1175231	6.24	0.000	.5021674	.963511
1210260000	. 6451645	.1139133	5.66	0.000	.421578	.8687511
1210300000	.8591484	.1183184	7.26	0.000	. 6269156	1.091381
1210320000	.7127511	.1561231	4.57	0.000	.406316	1.019186
1211030000	.5835486	.1132121	5.15	0.000	.3613383	.8057588
1211070000	. 6786264	.1129941	6.01	0.000	.456844	.9004087
1211080000	.2155545	.1124079	1.92	0.055	0050773	. 4361863
1211110000	.4344617	.1139458	3.81	0.000	.2108113	.6581121
1301020000	.2094447	.0228232	9.18	0.000	.1646477	.2542417
1301040000	.2725986	.0180972	15.06	0.000	.2370779	.3081193
1301070000	2492597	.0204494	-12.19 1.74	0.000	2893973	209122
1302010000	.2022278	.1163151		0.082	026073	.4305287
1302020000	.1519895	.1149009	1.32	0.186	0735354	.3775145
1302040000 1302060000	.2635979	.0304344	8.66	0.000	.2038619	.323334
	.1863624	.0336406	5.54	0.000	.1203333	.2523915
1302070000	.0137272	.0348176	0.39	0.693	054612	.0820665
1302080000	.0273753	.0523578	0.52	0.601	0753914	.130142
1302100000	.3235516	.0298413	10.84	0.000	.2649798	.3821234
1302110000	0019258	.0331632	-0.06	0.954	0670179	.0631662
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1 2 0 2 0 0 0 0 0	6066350	0072125	05 14	0 000	6220055	7400460
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1307050000	.5839471	.0368327	15.85	0.000	.5116526	. 6562416
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1308070000	.3007171	.0265226	11.34	0.000	.2486591	. 352775
1401020000	.5253788	.028926	18.16	0.000	.4686034	.5821542
1401090000	1286703	.0297311	-4.33	0.000	1870259	0703146
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1402030000	.6776475	.0247183	27.41	0.000	.6291309	.7261642
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1403050000	1166861	.0101155	-11.54	0.000	1365407	0968316
1403070000	.1462097	.0179748	8.13	0.000	.1109291	.1814902
1403160000	.7785021	.0021648	359.62	0.000	.7742531	.7827511
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1405010000	0882661	.0624833	-1.41	0.158	210907	.0343747
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1501020000	.5271665	.0269945	19.53	0.000	.4741822	.5801507
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	1097374	.0281756	-3.89	0.000	1650399	0544349
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1503040000	.1840119	.0274836	6.70	0.000	.1300677	.2379561
1503060000	.1099358	.025878	4.25	0.000	.059143	.1607287
1503070000	1544262	.0527645	-2.93	0.004	2579912	0508612
1503090000	.3671447	.025407	14.45	0.000	.3172763	.4170131
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1505040000	.3136406	.0254775	12.31	0.000	.2636339	.3636473
1601040000	483765	.0154088	-31.40	0.000	514009	453521
1601010000	3301364	.0202069	-16.34	0.000	3697981	2904747
1601090000	.3239586	.0222284	14.57	0.000	.2803291	.367588
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1602070000	.4013931	.0974733	4.12	0.000	.2100746	.5927116
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1602100000	.3881267	.2167925	1.79	0.074	0373891	.8136424
1602110000	.8270776	.2171731	3.81	0.000	.4008149	1.25334
1603030000	.7463873	.0090256	82.70	0.000	.7286721	.7641025
1604010000	.3764405	.0309617	12.16	0.000	.3156696	.4372114
1604060000	.4012743	.0218004	18.41	0.000	.3584849	.4440637
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1604110000	.3465356	.0224284	15.45	0.000	.3025137	.3905575
1605010000	1180774	.0688324	-1.72	0.087	2531802	.0170253
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1606020000	.3877733	.0475212	8.16	0.000	.2944997	.481047
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1607080000	. 4298553	.0357755	12.02	0.000	.3596359	.5000747
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1607120000	1723316	.0371991	-4.63	0.000	2453451	099318
1701030000	.1421755	.013114	10.84	0.000	.1164356	.1679154
1701040000	.0451624	.0210348	2.15	0.032	.0038758	.0864491
1702010000	.1266727	.0813328	1.56	0.120	0329655	.286311
1702020000	.2109809	.0225178	9.37	0.000	.1667835	.2551783
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1702030000	.220069	.0246436			.171699	.268439
1702040000	.1034207	.0815881	1.27	0.205	0567187	.2635601
1702050000	.1089439	.0809317	1.35	0.179	0499071	.2677949
1703030000	.2910231	.0352907	8.25	0.000	.2217553	.3602909
1703090000	.3159585	.0309558	10.21	0.000	.2551992	.3767179
1801010000	.6088081	.0253971	23.97	0.000	.5589592	
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1801030000	.2906492	.0367367	7.91	0.000	.2185431	.3627554
1801060000	.2302901	.1097955	2.10	0.036	.0147859	. 4457943
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1801130000	.4384166	.0519434	8.44	0.000	.3364632	.5403701
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1801180000	.0585399	.0709944	0.82	0.410	0808065	.1978863
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1802210000	. 6880511	.083886	8.20	0.000	.5234015	.8527007
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1803030000	.3370045	.0382904	8.80	0.000	.2618489	.4121601
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1803100000	.4262928	.057133	7.46	0.000	.3141534	.5384323
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1803230000	.2766666	.062227	4.45	0.000	.1545287	.3988045
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3201040000	.7419504	.046091	16.10	0.000	.6514839	.8324169
3201060000	.5291084	.1099743	4.81	0.000	.3132532	.7449636
3201070000	.8946563	.1082824	8.26	0.000	.6821219	1.107191
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3202010000	.1954896	.0344739	5.67	0.000	.1278249	.2631543
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3203050000	.3606186	.114202	3.16	0.002	.1364655	.5847718
3203060000	.1593149	.1153015	1.38	0.167	0669965	.3856262
3203080000	.2425456	.1154258	2.10	0.036	.0159903	.4691009
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2.83

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5204060000	3888116	.2171219	-1.79	0.074	8149739	.0373507
5204080000	0637025	.0813134	-0.78	0.434	2233028	.0958978
5204130000	. 2935652	.0865422	3.39	0.001	.1237021	.4634284
5205020000	1322653	.0240641	-5.50	0.000	1794978	0850328
5205030000	2382379	.02279	-10.45	0.000	2829697	1935061
5206010000	0098344	.021932	-0.45	0.654	0528821	.0332132
5206020000	108401	.0187681	-5.78	0.000	1452387	0715634
5206030000	0742247	.0294634	-2.52	0.012	1320549	0163945
				0.001		
5206040000	.0746614	.022294	3.35		.0309032	.1184197
5206050000	2495296	.0177245	-14.08	0.000	2843189	2147404
5206060000	2665188	.0236054	-11.29	0.000	3128509	2201867
5206070000	2463391	.01804	-13.66	0.000	2817476	2109305
5206090000	1534525	.0182946	-8.39	0.000	1893607	1175443
5303100000	.7999167	.0197288	40.55	0.000	.7611934	.8386401
5303150000	2078398	.0199276	-10.43	0.000	2469534	1687262
5304030000	.0365381	.0203534	1.80	0.073	0034111	.0764874
5305010000	.2496724	.0239415	10.43	0.000	.2026805	.2966644
5305020000	.6128868	.0382876	16.01	0.000	.5377367	. 6880368
5305040000	.1388413	.0241068	5.76	0.000	.0915251	.1861576
5305050000	1574955	.0208969	-7.54	0.000	1985115	1164796
5306050000	.8577393	.0082875	103.50	0.000	.8414728	.8740058
5308030000	.1740982	.0259795	6.70	0.000	.1231062	.2250903
5308050000	.5762635	.0226219	25.47	0.000	.5318617	. 6206654
5308070000	.1214864	.0472475	2.57	0.010	.0287501	.2142228
5309030000	.0663466	.0248173	2.67	0.008	.0176358	.1150575
5309060000	0470951	.0198873	-2.37	0.018	0861295	0080608
5311020000	.5707197	.0177632	32.13	0.000	.5358543	. 605585
5311040000	.0434055	.0188538	2.30	0.022	.0063996	.0804114
5311050000	.3131239	.1265089	2.48	0.014	.0648149	.5614328
5311060000	0034145	.3083795	-0.01	0.991	6086952	.6018663
2211000000	0034143	. 3003133	-0.01	0.991	0000952	. 0010003

F31100000	1000070	1 (1 0 4 0 7	1 10	0 040	1070750	E000700
5311080000	.1903972	.1618487	1.18	0.240	1272759	.5080703
5312030000	0789302	.0202463	-3.90	0.000	1186692	0391912
5312040000	.2911674	.0194603	14.96	0.000	.252971	.3293637
5312050000			24.23			
	.5011435	.0206804		0.000	. 4605525	.5417346
5312070000	.6511705	.0235897	27.60	0.000	. 6048692	.6974718
5312080000	0610259	.0190613	-3.20	0.001	098439	0236128
5312090000	.3537686	.0211525	16.72	0.000	.3122509	.3952863
6201050000	.1572568	.0281098	5.59	0.000	.1020835	.2124301
6201060000	.0585233	.0275263	2.13	0.034	.0044953	.1125514
6202070000	.3407858	.0338955	10.05	0.000	.2742565	.4073151
	.1332273	.0302692				
6202090000			4.40	0.000	.0738156	.192639
6202120000	.5866792	.0253335	23.16	0.000	.5369551	. 6364033
6203030000	. 4513438	.0775949	5.82	0.000	.2990422	. 6036453
6203040000	.8408051	.0868531	9.68	0.000	.6703316	1.011279
6203180000	.0692566	.0330133	2.10	0.036	.0044588	.1340544
6204060000	.0061959	.0288619	0.21	0.830	0504536	.0628453
6205040000	.3965379	.0245421	16.16	0.000	.3483671	.4447087
6205050000	.2457055	.0296446	8.29	0.000	.1875198	.3038912
6301030000	.512665	.0710274	7.22	0.000	. 3732539	.6520761
6301040000	.5332516	.0630817	8.45	0.000	.4094363	. 657067
6301060000	.288706	.0855743	3.37	0.001	.1207426	. 4566694
6301070000	.5409611	.0942914	5.74	0.000	.3558879	.7260343
6302030000	.15728	.0282333	5.57	0.000	.1018643	.2126958
6302060000	2000538	.0320224	-6.25	0.000	2629067	137201
6302070000	3536468	.0316906	-11.16	0.000	4158486	2914451
6302120000		.0325482	-9.84			
	3202005			0.000	3840854	2563156
6302190000	.2838004	.0360954	7.86	0.000	.2129531	. 3546478
6303030000	.4727861	.0828529	5.71	0.000	.3101643	. 6354079
6303060000	.700736	.081811	8.57	0.000	.5401591	.8613129
6303080000	.7668383	.0511911	14.98	0.000	.6663614	.8673151
		.0963388			1824594	
6304020000	.0066324		0.07	0.945		.1957241
6305010000	.7632124	.0871538	8.76	0.000	.5921489	. 9342759
6306010000	.5892246	.0556455	10.59	0.000	.4800048	. 6984445
6306040000	.6666011	.0270131	24.68	0.000	. 6135803	.7196219
6306090000	0415927	.1225988	-0.34	0.734	282227	.1990415
6307040000	.0866571	.0259255	3.34	0.001	.035771	.1375431
6307050000	. 6597208	.0414973	15.90	0.000	.5782708	.7411708
6307060000	.5140394	.0244867	20.99	0.000	.4659774	.5621013
6307080000	.4035528	.0258975	15.58	0.000	.3527217	. 4543839
6308020000	.3362781	.0254703	13.20	0.000	.2862855	.3862707
6308030000	.6833921	.0196975	34.69	0.000	.6447303	.722054
6308040000	.6693501	.0318143	21.04	0.000	.6069057	.7317945
6308050000	1957881	.0241419	-8.11	0.000	2431734	1484028
6308060000	.4157508	.0248429	16.74	0.000	.3669896	.464512
6308100000	3442779	.163953	-2.10	0.036	6660814	0224744
6309070000			-5.06			
	184442	.0364412		0.000	255968	112916
6309080000	.1619664	.0246464	6.57	0.000	.113591	.2103417
6401070000	.0517171	.0057466	9.00	0.000	.0404379	.0629964
6402090000	0408823	.0593683	-0.69	0.491	1574091	.0756446
6402130000	.0360522	.0453954	0.79	0.427	053049	.1251533
6402150000	.1498698	.0468964	3.20	0.001	.0578225	.2419171
6402170000	.454887	.052294	8.70	0.000	.3522454	.5575286
6402200000	.2908121	.0312052	9.32	0.000	.2295631	.3520611
6402230000	0483385	.0337834	-1.43	0.153	1146479	.0179709
6402240000	.7815531	.0534579	14.62	0.000	.676627	.8864791
6402250000	.5507381	.0387027	14.23	0.000	. 4747733	. 626703
6403010000	2104751	.0278022	-7.57	0.000	2650446	1559057
6403070000	479076	.0304143	-15.75	0.000	5387725	4193795
7101020000	.5740911	.1808045	3.18	0.002	.2192119	.9289704
7101030000	.1378934	.0223465	6.17	0.000	.0940322	.1817547
7101060000	.2904711	.0204906	14.18	0.000	.2502527	.3306896
7101070000	1690052	.0168263	-10.04	0.000	2020315	1359789
7101150000	. 4992038	.1805945	2.76	0.006	.1447369	.8536708
7102010000	.620368	.0339327	18.28	0.000	.5537656	. 6869703
7102010000	.734204	.0308108	23.83	0.000	.6737291	.7946788
7102120000	.252846	.2162036	1.17	0.243	1715137	. 6772058
7103020000	.7632396	.0407572	18.73	0.000	. 6832422	.8432371
7103040000	.7492128	.0428379	17.49	0.000	.6651314	.8332942
7103050000	.7339663	.0430582	17.05	0.000	.6494526	.8184799
7103030000	.7068299	.0441219	16.02	0.000	. 6202283	.7934315
7103130000	. 6862737	.031039	22.11	0.000	. 6253511	.7471963
7103190000	.5078517	.02714	18.71	0.000	.4545818	.5611216

7404020000

.2018172

-.2241481

.021019

.0392626

9.60

-5.71

0.000

0.000

.1605615

-.3012118

.2430728

-.1470844

7404060000 7404070000	3021005 083285	.0330215	-9.15 -3.41	0.000 0.001	3669145 1312426	2372865 0353274
7404100000	.0349896	.0910301	0.38	0.701	1436823	.2136615
kabidwave 3	196772	.1396023	-1.41	0.159	4707805	.0772365
4 5	0 .3717816	(omitted) .0235122	15.81	0.000	.3256324	.4179308
6 7 8	0 51 <b>4</b> 9867 0	(omitted) .0323404 (omitted)	-15.92	0.000	5784638	4515097
9 11	0 1597084	(omitted) .111744	-1.43	0.153	3790371	.0596204
12 13	0 .0876467	(omitted) .0533669	1.64	0.101	0171006	.1923941
14 15	0 5589328	(omitted) .030898	-18.09	0.000	6195787	4982869
16	0	(omitted)				
18 19	1600191 0	.1565645 (omitted)	-1.02	0.307	4673206	.1472824
20 21	.0797775 0	.119517 (omitted)	0.67	0.505	1548079	.3143629
23 24	.3691239 0	.0537858 (omitted)	6.86	0.000	.2635544	. 4746934
25	.1857153	.1145494	1.62	0.105	0391199	.4105505
26 27	0 5298552	(omitted) .0265273	-19.97	0.000	5819223	477788
28 29	0 4737723	(omitted) .0604869	-7.83	0.000	5924947	3550499
30 31	0 1547495	(omitted) .1178285	-1.31	0.189	3860208	.0765218
32 33	0 2373873	(omitted) .2778355	-0.85	0.393	7827168	.3079423
34 35	0 2775727	(omitted) .1177015	-2.36	0.019	5085946	0465508
36 37	0 .2831546	(omitted) .0877863	3.23	0.001	.1108496	. 4554596
38	0	(omitted)				
39 40	.0635735 0	.0282002 (omitted)	2.25	0.024	.0082228	.1189242
41 42	237 <b>4</b> 217 0	.1300477 (omitted)	-1.83	0.068	4926766	.0178332
43 45	0 0355922	(omitted) .2122051	-0.17	0.867	4521038	.3809194
46 47	0 .2039176	(omitted) .1651075	1.24	0.217	1201519	.5279871
48	0	(omitted)				
49 50	0482307 0	.2248207 (omitted)	-0.21	0.830	489504	.3930427
51 52	.4085105 0	.0484951 (omitted)	8.42	0.000	.3133254	.5036956
53 54	.4299251 0	.2071481 (omitted)	2.08	0.038	.0233392	.836511
56 57	3727412	.1593293 (omitted)	-2.34	0.020	6854694	0600129
58	. 4743768	.0172245	27.54	0.000	.4405689	.5081847
59 60	0 4074925	(omitted) . <b>21669</b>	-1.88	0.060	8328071	.0178221
61 62	0	(omitted) (omitted)				
64 65	.287795 0	.0234395 (omitted)	12.28	0.000	.2417885	.3338016
66	0190264	.2460961	-0.08	0.938	5020587	.4640059
67 68	0 2063586	(omitted) .0465782	-4.43	0.000	2977813	114936
69 70	0 .3756474	(omitted) .0356539	10.54	0.000	.3056666	.4456281
71 73	0 .3018189	(omitted) .0168683	17.89	0.000	.2687101	. 3349277
74 75	0 .2469721	(omitted) .0808747	3.05	0.002	.0882329	.4057114
75 76	.2469721	(omitted)	3.03	0.002	.0002329	.405/114

0

(omitted)

168	1148785	.1047048	-1.10	0.273	3203908	.0906339
169 170	1365104	(omitted) .1875781	-0.73	0.467	5046847	.2316638
171 172	2231827	(omitted) .137841	-1.62	0.106	4937341	.0473687
173 174	1941213	(omitted) .1307237	-1.48	0.138	450703	.0624605
175 176	1022835	(omitted) .1288102	-0.79	0.427	3551095	.1505424
177 180	.9132072	(omitted) .0247608	36.88	0.000	.8646072	.9618073
181 182	0869417	(omitted) .1221628	-0.71	0.477	3267203	.1528369
183 184	0	(omitted) (omitted)				
185 186	0 4163171	(omitted) .0713237	-5.84	0.000	5563097	2763245
187 188	00373 <u>4</u>	(omitted) .1555823	-0.02	0.981	3091077	.3016396
189 190	0 2089016	(omitted) .1390047	-1.50	0.133	4817371	.063934
191 192	0037479	(omitted) .0918036	-0.04	0.967	1839382	.1764423
193 194	.2149764	(omitted) .0763335	2.82	0.005	.0651507	.3648022
195 196	1063647	(omitted) .0811301	-1.31	0.190	265605	.0528757
197 198	2629986	(omitted) .1180776	-2.23	0.026	4947587	0312384
199 200	.2880578	(omitted) .16168	1.78	0.075	0292842	. 6053998
201 202	.2407848	(omitted) .1614332	1.49	0.136	0760729	.5576426
203	335456	(omitted) .2871551	-1.17	0.243	8990779	.228166
205	3567629	(omitted) .209973	-1.70	0.090	7688934	.0553676
207 208	1285942	(omitted) .1168826	-1.10	0.272	3580089	.1008206
209	2036745	(omitted) .129464	-1.57	0.116	4577837	.0504347
211 212	3926065	(omitted) .1588736	-2.47	0.014	7044401	0807729
213 214	1092545	(omitted) .1401091	-0.78	0.436	3842577	.1657487
215 216	.212142	(omitted) .1006282	2.11	0.035	.0146311	. 4096529
217 218	.1625671	(omitted) .1335547	1.22	0.224	0995712	. 4247054
219 220	.1785759	(omitted) .1376484	1.30	0.195	0915974	. 4487492
221	5544344	(omitted) .1591299	-3.48	0.001	8667711	2420977
223	5800926	(omitted) .1274395	-4.55	0.000	8302281	329957
225 226	3553255	(omitted) .1463066	-2.43	0.015	642493	068158
227	3137922	(omitted) .121756	-2.58	0.010	5527724	0748121
229	.1797202	(omitted) .1023454	1.76	0.079	0211611	.3806016
231	3063611	(omitted) .32554	-0.94	0.347	9453242	.3326019
233	.1309988	(omitted) .1126281	1.16	0.245	0900652	. 3520628
235 236	32747	(omitted) .1107349	-2.96	0.003	5448181	110122
237 241	038102	(omitted) .0975412	-0.39	0.696	2295537	.1533497
242	0 4937884	(omitted) .1250121	-3.95	0.000	7391596	2484173
244	0	(omitted)				

.2571556

.1806891

1.42

0.155

-.0974972

.6118084

205	1					
335	1566635	(omitted)	0.73	0.460	E001107	2667027
336 337	1566635 0	.2157386 (omitted)	-0.73	0.468	5801107	.2667837
338	.060168	.0415186	1.45	0.148	0213238	.1416598
339	0	(omitted)	1.45	0.140	.0213230	.1410330
340	.0661741	.1346843	0.49	0.623	1981813	.3305295
341	0	(omitted)				
344	.0327432	.266642	0.12	0.902	490616	.5561023
345	0	(omitted)				
346	.2896142	.112502	2.57	0.010	.0687977	.5104307
347	0	(omitted)	0 50	0 550	F.450000	0060461
348 349	1257924 0	.2150719 (omitted)	-0.58	0.559	5479308	.2963461
350	.0017754	.0229404	0.08	0.938	0432515	.0468022
351	0	(omitted)	0.00	0.550	.0452515	.0400022
354	095119	.036288	-2.62	0.009	1663443	0238938
355	0	(omitted)				
356	.3245115	.0318664	10.18	0.000	.2619647	.3870583
357	0	(omitted)				
358	0790993	.0658001	-1.20	0.230	2082504	.0500517
359	0	(omitted)	0 20	0.750	25.6020.6	057407
361 362	0494163 0	.1563209 (omitted)	-0.32	0.752	3562396	.257407
363	.1197386	.0207231	5.78	0.000	.0790637	.1604135
364	0	(omitted)	3.70	0.000	.0.3003.	.1001133
365	2092607	.0714832	-2.93	0.004	3495664	0689551
366	0	(omitted)				
368	0	(omitted)				
369	.0916713	.0528948	1.73	0.083	0121496	.1954922
370	0	(omitted)	4 =			
371	.0333127	.019247	1.73	0.084	0044649	.0710903
372 373	0 3789872	(omitted) .0215688	-17.57	0.000	4213221	3366524
374	3789872	(omitted)	-17.57	0.000	4213221	3300324
375	ŏ	(omitted)				
376	Ö	(omitted)				
378	0	(omitted)				
381	0	(omitted)				
385	0526411	.0495551	-1.06	0.288	1499068	.0446246
386	0	(omitted)	0 50	0 010	0.00000	4848480
388 389	.2673242	.1041348	2.57	0.010	.0629306	. 4717178
390	.2549172	(omitted) .0246365	10.35	0.000	.2065612	.3032731
391	0	(omitted)	10.55	0.000	.2003012	.5052751
392	2509379	.3201447	-0.78	0.433	8793112	.3774354
393	0	(omitted)				
394	.3330072	.0912411	3.65	0.000	.1539211	.5120933
395	0	(omitted)				
wave	0	(omi++od)				
2003		(omitted)				
cons	2771413	.1045054	-2.65	0.008	4822624	0720203
		0 1000 1		5.555		

<sup>386</sup> 387 estimates store m3

<sup>388
389</sup> collapse tvchannels kabidwave age gender years\_educ lnexpcap org , by (kecnum wave)

## 390 xtset kecnum wave

Panel variable: **kecnum** (unbalanced)
Time variable: **wave**, **1991** to **2003**, but with gaps
Delta: **1 unit** 

391 392

	i.kabidwave	nexpcap i	s_educ lr	gender year	channels age	92 xtreg org tv
1,438 845	of obs = of groups =			on		Random-effects Group variable
1 1.7 2	r group: min = avg = max =	Obs per				R-squared: Within = Between = Overall =
798.46 0.0000	hi2( <b>336</b> ) = chi2 =	Wald ch Prob >			= 0 (assumed)	corr(u_i, X) =
interval]	[95% conf.	P> z	Z	Std. err.	Coefficient	org
.0010231 .0062546 0402865 .0351415 .0350309	0250358 0009996 3295087 .0169092 0711923	0.071 0.156 0.012 0.000 0.505	-1.81 1.42 -2.51 5.60 -0.67	.0066478 .0018506 .0737825 .0046512 .0270982	0120063 .0026275 1848976 .0260253 0180807	tvchannels age gender years_educ lnexpcap
.5777068 .831758 .7576715 .5112893 .1152613 .9753377 .4323553 .7114184 .8669087 .5170016 .79640481019107 .7592113 .5991428 .712162 .7089768 .524912 .4927834 .3025988 .4059002 .3000709 .1222718 1.145192 .1047481 .5044418 .3847702 .2247015 .2128667 .6180062 .380698 .7897016 .4541124 .341561 .4502806 .9485362 .2318999 .612998 .4427881 .44971 .463099 .3970878 .2822673	2850502 1014068 5606642 8243936 7659054 3836254 6438595 2704213 1576589 5587557 5441336 -1.178671 5775635 2517481 2247057 2229177 4663874 5828972 7037031 4464502 6126135 9557984 2011879 8783032 598516 5469244 7213129 6885948 4926777 6060278 2251292 4246725 6720938 6262257 3990318 7521965 4098475 4600759 3379608 4327764 5366208 6955258	0.506 0.125 0.770 0.646 0.148 0.393 0.700 0.379 0.175 0.939 0.712 0.020 0.790 0.424 0.308 0.307 0.926 0.502 0.130 0.169 0.123 0.733 0.304 0.301 0.825 0.654 0.523 0.749 0.424 0.300 0.697 0.709 0.947 0.770 0.947	0.66 1.53 0.46 -1.45 0.85 -0.39 0.88 1.36 -0.37 0.80 1.02 0.12 -0.16 -0.78 -0.67 -1.52 -0.17 -0.34 -1.03 -1.03 0.22 -0.46 -0.37 -0.34 -1.03 -1.0	.2200951 .2380566 .3363163 .3407417 .2247916 .3466806 .2745496 .2504739 .2613741 .2744329 .3419804 .2746887 .3410203 .217068 .2390012 .2377326 .2528871 .2744133 .2567144 .2174403 .2328319 .275023 .3434705 .250783 .2817127 .2376816 .2413346 .2299689 .2833429 .2517204 .2588902 .274624 .2588902 .274624 .2585902 .274624	.1463283 .3651756 .0985037 1565521 325322 .2958562 1057521 .2204985 .3546249 020877 .1261356 6402906 .0908239 .1736974 .2437282 .24370296 .0292623 0450569 2005521 020275 1562713 4167633 .4720018 3867775 0477049 0810771 2483057 2378641 .0626643 1126649 .2822862 .0147199 1652664 0879725 .2747522 2601483 .10152664 0879725 .2747522 2601483 .10152664 0879725 .2747522 2601483 .10152664	kabidwave 3 4 5 6 7 8 9 11 12 13 14 15 16 18 19 20 21 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 45 46 47 48

49	1231821	.2376719	-0.52	0.604	5890105	.3426464
50	.1108525	.2583087	0.43	0.668	3954232	. 6171281
51	.1943752	.2507342	0.78	0.438	2970547	. 6858052
52	0412235	.2465738	-0.17	0.867	5244993	.4420523
53	.2309517	.2386297	0.97	0.333	236754	. 6986574
54	150128	.2466238	-0.61	0.543	6335018	. 3332457
56	1853595	.2748888	-0.67	0.500	7241317	.3534127
57	.1253633	.2817464	0.44	0.656	4268495	. 6775761
58	0695535	.2380713	-0.29	0.770	5361648	.3970578
59	.0684851	.3420611	0.20	0.841	6019424	.7389126
60	1612997	.2242479	-0.72	0.472	6008175	.2782182
61	.0035775	.2500503	0.01	0.989	4865121	.4936671
62	.3770137	.3372467	1.12	0.264	2839777	1.038005
64	.3073002	.250803	1.23	0.220	1842646	.798865
65	0221618	.2807182	-0.08	0.937	5723593	. 5280357
66	3024996	.2387665	-1.27	0.205	7704734	.1654741
67	1136703	.2447388	-0.46	0.642	5933496	.366009
68	157697	.3365184	-0.47	0.639	8172609	.5018669
69	.0653625	.3420203	0.19	0.848	604985	.7357099
70	042633	.2377644	-0.18	0.858	5086426	. 4233766
71	389887	.3428361	-1.14	0.255	-1.061833	. 2820594
73	.0255118	.2743732	0.09	0.926	5122498	.5632734
74	2220376	.3403374	-0.65	0.514	8890867	.4450116
75	.1047434	.23	0.46	0.649	3460483	. 5555352
76	0407364	.2814992	-0.14	0.885	5924648	.5109919
77	1603017	.2750742	-0.58	0.560	6994373	.3788339
78	.0145425	.341967	0.04	0.966	6557005	. 6847855
79	2514133	.2152561	-1.17	0.243	6733075	.170481
80	0301056	. 225528	-0.13	0.894	4721324	. 4119212
81	3027019	.2113174	-1.43	0.152	7168764	.1114726
82	.126633	.2238074	0.57	0.572	3120214	.5652875
83	4090063	.2175163	-1.88	0.060	8353305	.0173179
84	0849138	.2208208	-0.38	0.701	5177146	.3478871
87	0039429	.2506738	-0.02	0.987	4952546	. 4873687
88	.2723425	.2402908	1.13	0.257	1986188	.7433038
89	4555451	.3365799	-1.35	0.176	-1.11523	.2041395
90	0610818	.2625801	-0.23	0.816	5757295	. 4535658
91	1708926	.2130156	-0.80	0.422	5883956	.2466103
-						
92	0981248	.2333014	-0.42	0.674	5553871	.3591375
93	0330637	.2098604	-0.16	0.875	4443825	. 3782551
94	0339981	.2198113	-0.15	0.877	4648204	.3968241
95	0688051	.2129874	-0.32	0.747	4862528	.3486426
96	0564529	.2250204	-0.25	0.802	4974847	. 3845789
97	3648855	.2504633	-1.46	0.145	8557846	.1260136
98	.1100101	.2687575	0.41	0.682	4167448	.6367651
113	003161	.2171403	-0.01	0.988	4287482	. 4224262
114	.0321382	.2255799	0.14	0.887	4099903	. 4742666
115	.0829288	.2096667	0.40	0.692	3280104	. 493868
116	.0179577	.2236092	0.08	0.936	4203084	. 4562237
117	.3574016	.2746805	1.30	0.193	1809622	. 8957655
118	.1794658	.2480226	0.72	0.469	3066496	. 6655812
119	.1486165	.2506175	0.59	0.553	3425848	.6398178
120	.2711726	.259683	1.04	0.296	2377967	.7801419
121	0829118	.2378244	-0.35	0.727	549039	.3832154
122	.0576134	.2615987	0.22	0.826	4551107	.5703374
123	.1000187	.2299065	0.44	0.664	3505897	.5506271
			0.41			
124	.1007753	.2478858		0.684	3850719	.5866226
125	.2127102	. 237579	0.90	0.371	2529361	. 6783565
126	.5016297	.2633945	1.90	0.057	014614	1.017873
127	.0574463	.2203017	0.26	0.794	3743371	.4892297
128	.2113813	.2357405	0.90	0.370	2506616	. 6734242
129	.1888655	.2298992	0.82	0.411	2617286	. 6394597
130	.3372296	.2664233	1.27	0.206	1849506	.8594097
131	0318284	.3363245	-0.09	0.925	6910124	. 6273556
133	1708677	.2297434	-0.74	0.457	6211566	.2794212
134	0774534	.2898876	-0.27	0.789	6456227	.490716
135		.2241338	-0.27	0.789	4993457	.3792425
	0600516					
136	1160337	.2412593	-0.48	0.631	5888931	.3568258
137	.1580946	.2747288	0.58	0.565	3803639	. 696553
138	20655	.349056	-0.59	0.554	8906872	. 4775873
139	0348915	.274603	-0.13	0.899	5731036	.5033205
140	3290584	.3479669	-0.95	0.344	-1.011061	.3529441

141	.0123555	.2172645	0.06	0.955	4134752	.4381861
142	.1837022	.2415342	0.76	0.447	2896961	. 6571005
144	.2039799	.2747228	0.74	0.458	3344669	.7424267
146	0472462	.2202414	-0.21	0.830	4789113	.384419
147	.029665	.2528261	0.12	0.907	4658651	.5251952
148	.0695537	.2515898	0.28	0.782	4235533	.5626606
149	.0810347	.2667905	0.30	0.761	4418651	.6039344
150	0677792	.2378273	-0.28	0.776	5339121	. 3983537
151	.4187001	.245875	1.70	0.089	063206	. 9006063
152	.4102358	.3362301	1.22	0.222	248763	1.069235
	.0210162	.2883049		0.942	5440509	
153			0.07			.5860833
154	0197247	.2169341	-0.09	0.928	4449077	. 4054582
155	.1332274	.2392971	0.56	0.578	3357863	.6022412
156	.2451885	.2296501	1.07	0.286	2049174	. 6952945
157	002735	.2857508	-0.01	0.992	5627962	.5573263
158	.2060679	.2148266	0.96	0.337	2149844	. 6271203
159	.3005976	.238664	1.26	0.208	1671752	.7683705
160	.2086616	.2245608	0.93	0.353	2314694	. 6487926
161	.2969265	.2531893	1.17	0.241	1993153	.7931684
162	0676503	.2244204	-0.30	0.763	5075063	.3722057
163	.0047664	.2506711	0.02	0.985	4865398	.4960727
164	1189143		-0.52	0.605	569174	
		.2297286				.3313454
165	.1583086	.2625334	0.60	0.547	3562474	. 6728646
166	0807202	.2240929	-0.36	0.719	5199342	.3584938
167	0224879	.2431002	-0.09	0.926	4989555	. 4539796
168	0521089	.2170243	-0.24	0.810	4774688	.3732509
169	.114219	.2275369	0.50	0.616	3317451	.560183
170	.0021795	.2168996	0.01	0.992	422936	. 4272949
171	.0190296	.2322158	0.08	0.935	4361049	.4741642
172	.033748	.2087276	0.16	0.872	3753504	. 4428465
173	.2431485	.2276886	1.07	0.286	2031129	. 6894099
174	.0043541	.2130276	0.02	0.984	4131724	.4218805
175	.0514904	.2262457	0.23	0.820	3919431	. 4949239
176	.1199869	.2087133	0.57	0.565	2890837	.5290574
177	.1962648	.2289139	0.86	0.391	2523981	. 6449278
180	.2153788	.2751632	0.78	0.434	3239311	.7546888
181	438992	.3419376	-1.28	0.199	-1.109177	.2311933
182	.2458475	.2380186	1.03	0.302	2206603	.7123553
183	.3016842	.2605418	1.16	0.247	2089682	.8123367
184	.314957	.3366813	0.94	0.350	3449262	.9748402
185	1157534	.3449254	-0.34	0.737	7917947	.5602879
186	2685556	.2378736	-1.13	0.259	7347793	.1976682
187	1990794	.2835565	-0.70	0.483	75484	.3566812
188	.3226495	.2147918	1.50	0.133	0983347	.7436336
189	.2710694	.2311451	1.17	0.241	1819666	.7241054
190	.0360123	.2145736	0.17	0.867	3845443	. 4565689
191	.177631	.2309207	0.77	0.442	2749651	. 6302272
192	.2654673	.2089092	1.27	0.204	1439872	.6749218
193		.2216669	1.12	0.264	1870809	
	.2473783					. 6818374
194	.4352501	.2512954	1.73	0.083	0572799	. 92778
195	.2776703	.2383467	1.16	0.244	1894807	.7448214
196	.0771903	.2045261	0.38	0.706	3236735	. 4780542
197	.168523	.2140502	0.79	0.431	2510076	.5880536
198	00434	.2112299	-0.02	0.984	4183429	. 409663
199	.2264025	.2299602	0.98	0.325	2243113	.6771163
200	.1360446	.23825	0.57	0.568	3309169	.6030061
201	0978449	.2508492	-0.39	0.696	5895004	.3938106
202	.3717384	.2507602	1.48	0.138	1197426	.8632194
203	.0427036	.2891269	0.15	0.883	5239747	. 609382
204	0160642	.2300873	-0.07	0.944	467027	. 4348986
205	.173691	.2548131	0.68	0.495	3257335	.6731155
206	.0727206	.2505136	0.29	0.772	418277	.5637182
207	.3952936	.2672279	1.48	0.139	1284635	.9190507
208	.2624972	.229748	1.14	0.253	1878006	.712795
209	.3174947	.2469937	1.29	0.199	1666041	.8015934
210	.3337554	.2203516	1.51	0.130	0981258	.7656367
211	.4451962	.2376645	1.87	0.130	0206176	.91101
212	.1453019	.2125958	0.68	0.494	2713782	.561982
213	.365482	.2375224	1.54	0.124	1000534	.8310175
214	.084283	.2172466	0.39	0.698	3415125	.5100784
215	.0872465	.2397474	0.36	0.716	3826498	.5571428
216	.225855	.2506527	0.90	0.368	2654153	.7171253
2 ± U		. 2300327	0.90	0.500	.2054155	

-.1309264

.2745064

-0.48

0.633

-.6689491

.4070963

306	.0663026	.2821091	0.24	0.814	4866211	.6192264
307	1316463	.2379062	-0.55	0.580	5979339	.3346412
308	.1561094	.2493677	0.63	0.531	3326424	.6448612
309	.0530625	.2300272	0.23	0.818	3977825	.5039076
310	4822794	.3433281	-1.40	0.160	-1.15519	.1906314
311	.2215131	.2514237	0.88	0.378	2712684	.7142945
312	.2777594	.2612845	1.06	0.288	2343487	.7898676
313	.3085429	.3367973	0.92	0.360	3515676	. 9686533
314	3755647	.3492921	-1.08	0.282	-1.060165	.3090351
315	. 4294494	.3371941	1.27	0.203	231439	1.090338
316	.421437	.3464188	1.22	0.224	2575315	1.100405
317	.0949934	.2515731	0.38	0.706	3980809	.5880677
318	.1400019 .0632319	.2591612 .2380614	0.5 <b>4</b> 0.27	0.589 0.791	3679448 4033598	.6479486
319 320	.1501951	.2468439	0.27	0.791	3336101	.5298236 .6340002
321	.0131217	.2297155	0.06	0.954	4371124	.4633557
322	.110553	.237327	0.47	0.641	3545994	.5757054
323	032715	.2751231	-0.12	0.905	5719465	.5065164
324	2592326	.2836213	-0.91	0.361	8151202	.296655
325	2616463	.3366606	-0.78	0.437	921489	.3981965
327	2058007	.2207271	-0.93	0.351	6384178	.2268164
328	.0432211	.2323511	0.19	0.852	4121787	.4986208
329	4259787	.2746746	-1.55	0.121	9643311	.1123737
330	4563111	.3433079	-1.33	0.184	-1.129182	.21656
334	.1953022	.2378007	0.82	0.411	2707787	.6613831
335 336	1583107 0032745	.2568133	-0.62 -0.01	0.538 0.990	6616556 4941867	.3450341
337	.4457275	.25047 .2821963	1.58	0.330	1073672	.4876376 .9988222
338	.3798214	.2128074	1.78	0.074	0372734	.7969161
339	.3595081	.259741	1.38	0.166	149575	.8685912
340	.3439575	.2383402	1.44	0.149	1231806	.8110957
341	.2372269	.2577525	0.92	0.357	2679587	.7424124
344	0209381	.214435	-0.10	0.922	441223	.3993468
345	.007739	.2256138	0.03	0.973	4344559	. 4499339
346 347	.0813518 .0124832	.2241949 .2454117	0.36 0.05	0.717 0.959	358062	.5207657 .4934813
347	3981208	.2744773	-1.45	0.939	468515 9360864	.1398447
349	3331631	.2570092	-1.30	0.195	8368918	.1705657
350	3240832	.2743906	-1.18	0.238	861879	.2137125
351	2127708	.3421318	-0.62	0.534	8833368	.4577951
354	3649896	.3367492	-1.08	0.278	-1.025006	.2950266
355	1846917	.3421589	-0.54	0.589	8553108	. 4859274
356	3951064	.3367835	-1.17	0.241	-1.05519	.2649771
357	5516172	.3419697	-1.61	0.107	-1.221865	.1186311
358 359	4818399 4279492	.3363254 .2826068	-1.43 -1.51	0.152 0.130	-1.141025 9818483	.1773458 .1259499
361	1736163	.2376199	-0.73	0.150	6393427	.2921101
362	1318263	.2512689	-0.52	0.600	6243043	.3606517
363	5054117	.3367166	-1.50	0.133	-1.165364	.1545407
364	490429	.3429925	-1.43	0.153	-1.162682	.1818239
365	3738373	.2745167	-1.36	0.173	9118801	.1642054
366	1283105	.2859579	-0.45	0.654	6887776	. 4321567
368	4582221	.3429233	-1.34	0.181	-1.13034	.2138953
369	4201844	.2744344	-1.53	0.126	958066	.1176972
370	4256811 3316272	.3438305 .2378779	-1.24 -1.39	0.216 0.163	-1.099577 7978593	.2482144 .1346048
371 372	5409657	.3409952	-1.59	0.163	-1.209304	.1273725
373	5178569	.336357	-1.54	0.124	-1.177105	.1413907
374	009749	.3415146	-0.03	0.977	6791053	.6596072
375	1923307	.2744846	-0.70	0.483	7303106	. 3456492
376	5178504	.3437896	-1.51	0.132	-1.191666	.1559648
378	3618075	.2505288	-1.44	0.149	852835	.1292199
381	4161843	.274441	-1.52	0.129	9540787	.1217101
385 386	5432021 4543486	.3361103 .3407673	-1.62 -1.33	0.106	-1.201966 -1.12224	.115562 .213543
388	4543486 4067555	.3407673	-1.33 -1.77	0.182 0.077	-1.12224 8570215	.0435106
389	244997	.2434111	-1.77	0.314	722074	.23208
390	4075809	.2744694	-1.48	0.138	9455311	.1303692
391	5364611	.2816246	-1.90	0.057	-1.088435	.0155131
392	0801103	.2298589	-0.35	0.727	5306254	.3704049
393	.1227786	.2793416	0.44	0.660	4247208	.670278
394	1321872	.2378936	-0.56	0.578	5984502	.3340758

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393
394 estimates store m4
396 esttab m3 m4 using _output/Table3.tex, title (" Regression of Social Participation o > ver number of TV channels using OLS and Fixed Effect adding interaction of district > and wave") mtitles("OLS" "Fixed Effect") drop (*.kecnum *.kabidwave) replace
 (output written to <u>output/Table3.tex</u>)
397
398
400 //* n. Close log.
402
403 log close
       name:
               <unnamed>
               C:\Users\amcal\Documentos\Clases\3-Econometrics 2\_problem_sets\_ps1\_log
        log:
 > /log.smcl
    log type:
   closed on:
               6 Mar 2022, 14:52:00
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