```
Friday August 16 23:11:40 2019 Page 1
. clear
   Back to Fan's Stata4Econ or other repositories:
   - http://fanwangecon.github.io
   - http://fanwangecon.github.io/Stata4Econ
   - http://fanwangecon.github.io/R4Econ
- http://fanwangecon.github.io/M4Econ
   - http://fanwangecon.github.io/CodeDynaAsset/
    - http://fanwangecon.github.io/Math4Econ/
   - http://fanwangecon.github.io/Stat4Econ/
   - http://fanwangecon.github.io/Tex4Econ
         Three discrete variables, Interacted with each other. Suppose there are 3 categories for each, then there are 27 interactions.
> */
. ///--- File Names
> global st file root "~\Stata4Econ\table\multipanel\tab 6col dis3inter\"
. global st_log_file "${st_file_root}gen_reg"
. global st out html "${st file root}tab 6col dis3inter.html"
. global st_out_rtf "${st_file_root}tab_6col_dis3inter.rtf"
. global st_out_tex "${st_file_root}tab_6col_dis3inter_texbody.tex"
. ///--- Start log
> capture log close
. log using "${st log file}" , replace
(note: file C:\Users\fan\Stata4Econ\table\multipanel\tab_6col_dis3inter\gen_reg.smcl not found)
     name:
            <unnamed>
      log: C:\Users\fan\Stata4Econ\table\multipanel\tab_6col_dis3inter\gen_reg.smcl
 log type:
            smcl
 opened on: 16 Aug 2019, 23:11:37
 log on
(log already on)
. set trace off
. set tracedepth 1
> ///--- Load Data
> |||||||||
. set more off
 sysuse bplong, clear
(fictional blood-pressure data)
. clonevar female = sex
. tab female
       Sex
                  Freq.
                            Percent
                                           Cum.
                    120
                              50.00
                                          50.00
      Male
```

Female	120	50.00	100.00
Total	240	100.00	
. tab agegrp			
Age Group	Freq.	Percent	Cum.
30-45 46-59 60+	80 80 80	33.33 33.33 33.33	33.33 66.67 100.00
Total	240	100.00	
. tab when			
Status	Freq.	Percent	Cum.
Before After	120 120	50.00 50.00	50.00 100.00
Total	240	100.00	

. tab female when

Sex	Status Before	After	Total
Male Female	60 60	60 60	120 120
Total	120	120	240

```
Friday August 16 23:11:41 2019 Page 2
```

```
Age Group
              30-45
   Sex
                           46-59
                                          60+
                                                     Total
                                           40
                                                       120
                  40
                              40
  Male
Female
                  40
                              40
                                           40
                                                       120
 Total
                  80
                              80
                                           80
                                                       240
```

```
. egen female_when = group(female when), label
. egen female_agegrp = group(female agegrp), label
. egen when_agegrp = group(when agegrp), label
. egen female_when_agegrp = group(female when agegrp), label
///--- Al. Define Regression Variables
* shared regression outcome lhs variable
         global svr_outcome "bp"
         * for each panel, rhs variables differ global svr_rhs_panel_a "ib0.female io(1).when_agegrp#ib0.female"
         * for each column, conditioning differs
         global it reg n = 6
         global sif_col_1 "bp <= 185"</pre>
         global sif_col_2 "bp <= 180"</pre>
         global sif_col_3 "bp <= 175"</pre>
         global sif_col_4 "bp <= 170"</pre>
         global sif col 5 "bp <= 165"
         global sif col 6 "bp <= 160"
         * esttad strings for conditioning what were included
         scalar it_esttad_n = 4
         matrix mt_bl_estd = J(it_esttad_n, $it_reg_n, 0)
         matrix rownames mt bl estd = bpge185 bpge180 bpge170 bpge160
         matrix colnames mt_bl_estd = reg1 reg2 reg3 reg4 reg5 reg6
         matrix mt_bl_estd[1, 1] = (1 \ 1 \ 1)
         matrix mt_bl_estd[1, 2] = (0 \ 1 \ 1)
         matrix mt_bl_estd[1, 3] = (0 \ 0 \ 1 \ 1)
         matrix mt_bl_estd[1, 4] = (0 \ 0 \ 1 \ 1)
         matrix mt_bl_estd[1, 5] = (0 \ 0 \ 1)
         matrix \ mt_bl_estd[1, 6] = (0 \ 0 \ 1)
         global st estd rownames : rownames mt bl estd
         global slb_estd_1 "blood pressure >= 185"
         global slb_estd_2 "blood pressure >= 180"
         global slb estd 3 "blood pressure >= 170"
         global slb estd 4 "blood pressure >= 160"
> ///--- A2. Define Regression Technical Strings
. ///--- Technical Controls
         global stc_regc "regress"
         global stc_opts ", vce(robust)"
> ///--- B1. Define Regressions Panel A
di "$srg_panel_a_col_1"
                di "$srg_panel_a_col_2"
                di "$srg_panel_a_col_6"
         foreach it_regre of numlist 1(1)$it reg n {
 2.
                  #delimit;
delimiter now ;
                global srg panel a col `it regre' "
                  $stc regc $svr outcome $svr rhs panel a if ${sif col `it regre'} $stc opts
                   #delimit cr
delimiter now cr
```

```
Friday August 16d23;11:41 2019 Page 3it_regre'}"
                   regress bp ib0.female io(1).when_agegrp#ib0.female if bp <= 185 , vce(robust)
                   regress bp ib0.female io(1).when_agegrp#ib0.female if bp <= 180 , vce(robust)
                   regress bp ib0.female io(1).when agegrp#ib0.female if bp <= 175 , vce(robust)
                   regress bp ib0.female io(1).when_agegrp#ib0.female if bp <= 170 , vce(robust)
                   regress bp ib0.female io(1).when_agegrp#ib0.female if bp <= 165 , vce(robust)
                   regress bp ib0.female io(1).when_agegrp#ib0.female if bp <= 160 , vce(robust)
> ///--- C. Run Regressions
eststo clear
          local it_reg_ctr = 0
          local st_panel "panel_a"
          global st cur sm stor "smd `st panel' m"
          global ${st_cur_sm_stor} ""
          foreach it regre of numlist 1(1)$it reg n {
  2.
                  local it reg ctr = `it reg ctr' + 1
  3.
                     global st_cur_srg_name "srg_`st_panel'_col_`it_regre'"
  4.
                  di "st_panel:`st_panel', it_reg_ctr:`it_reg_ctr', st_cur_srg_name:${st_cur_srg_name}"
  5.
                  ///--- Regression
                  eststo m`it_reg_ctr', title("${sif_col_`it_regre'}") : ${$st_cur_srg_name}
  6.
                  ///--- Estadd Controls
                  foreach st estd name in $st estd rownames {
                             scalar bl_estad = el(mt_bl_estd, rownumb(mt_bl_estd, "`st estd name'"), `it regre')
  7.
  8 .
                                     estadd local `st estd name' "Yes"
 10.
 11.
                             else {
                                     estadd local `st estd name' "No"
 13.
 14.
 15.
                  ///--- Track Regression Store
                  global $st_cur_sm_stor "${${st_cur_sm_stor}} m`it_reg_ctr'"
16.
st_panel:panel_a, it_reg_ctr:1, st_cur_srg_name:srg_panel_a_col_1
Linear regression
                                                Number of obs
                                                F(11, 228)
                                                                  =
                                                                         10.65
                                                Prob > F
                                                                  =
                                                                        0.0000
                                                R-squared
                                                                        0.2899
                                                Root MSE
                                                                        11.288
                                     Robust
                            Coef.
                                    Std. Err.
                                                        P>|t|
                                                                  [95% Conf. Interval]
                  bp
              female
             Female
                            -3.55
                                     2.90949
                                                -1.22
                                                        0.224
                                                                 -9.282926
                                                                              2.182926
  when agegrp#female
  Before 46-59#Male
                              5.6
                                    3.551834
                                                 1.58
                                                        0.116
                                                                 -1.398617
                                                                              12.59862
Before 46-59#Female
                             1.25
                                    2.772207
                                                 0.45
                                                        0.652
                                                                 -4.212421
                                                                              6.712421
                                                        0.000
                                                 3.98
    Before 60+#Male
                            11.85
                                    2.977614
                                                                  5.982841
                                                                              17.71716
  Before 60+#Female
                             9.95
                                    3.259944
                                                 3.05
                                                        0.003
                                                                   3.52653
                                                                              16.37347
  After 30-45#Male
                                    3.851828
                                                -1.82
                                                        0.070
                                                                 -14.58973
                                                                              .5897312
                                                        0.006
                             -7.7
                                                                             -2.242585
                                                -2.78
 After 30-45#Female
                                    2.769667
                                                                 -13.15742
   After 46-59#Male
                              3.8
                                    4.130981
                                                 0.92
                                                        0.359
                                                                  -4.33978
                                                                              11.93978
 After 46-59#Female
                             -5.6
                                    2.928085
                                                -1.91
                                                        0.057
                                                                 -11.36957
                                                                              .1695674
     After 60+#Male
                              9.4
                                                                  2.652919
                                                                              16.14708
                                    3.424179
                                                        0.007
                                                 2.75
                                    3.263676
   After 60+#Female
                              5.2
                                                 1.59
                                                        0.112
                                                                 -1.230822
                                                                              11.63082
                                    2.226012
                                                        0.000
                           153.45
                                                68.93
                                                                  149.0638
                                                                              157.8362
               cons
added macro:
            e(bpge185) : "Yes"
added macro:
            e(bpge180) : "Yes"
added macro:
            e(bpge170) : "Yes"
added macro:
            e(bpge160) : "Yes"
st_panel:panel_a, it_reg_ctr:2, st_cur_srg_name:srg_panel_a_col_2
Linear regression
                                                Number of obs
                                                                           232
                                                F(11, 220)
                                                                          9.76
                                                Prob > F
                                                                  =
                                                                        0.0000
                                                R-squared
                                                                        0.2882
                                                Root MSE
                                                                        10.378
                                     Robust
                 bp
                            Coef.
                                    Std. Err.
                                                                  [95% Conf. Interval]
                                                   t
                                                        P>|t|
              female
                                                -1.22
                                    2.912134
                                                        0.224
                                                                 -9.289249
                                                                              2.189249
                            -3.55
             Female
  when agegrp#female
  Before 46-59#Male
                         2.772222
                                    3.122862
                                                 0.89
                                                                 -3.382332
                                                                              8.926777
                                                        0.376
Before 46-59#Female
                            1.25
                                    2.774726
                                                 0.45
                                                        0.653
                                                                 -4.218446
                                                                              6.718446
   Before 60+#Male
                            11.85
                                    2.98032
                                                 3.98
                                                        0.000
                                                                   5.97637
                                                                              17.72363
                                                        0.011
  Before 60+#Female
                         7.266667
                                    2.845034
                                                 2.55
                                                                  1.659659
                                                                              12.87367
  After 30-45#Male
                              -7
                                    3.855328
                                                -1.82
                                                        0.071
                                                                  -14.5981
                                                                              .5981021
 After 30-45#Female
                             -7.7
                                    2.772183
                                                -2.78
                                                        0.006
                                                                 -13.16343
                                                                             -2.236566
  After 46-59#Male
                         .8833333
                                                 0.23
                                                        0.820
                                                                 -6.738433
                                                                                8.5051
                                    3.867336
 After 46-59#Female
                             -5.6
                                    2.930746
                                                -1.91
                                                        0.057
                                                                 -11.37593
                                                                               .1759308
```

After 60+#Male

6.938889

3.128676

2.22

0.028

.7728766

13.1049

```
Friday August 16 23 | 11:41 2019 P39266641
                                             1.59
                                                             -1.237915
                                                                          11.63791
                                                    0.113
                        153.45 2.228035
                                            68.87
                                                    0.000
                                                               149.059
                                                                          157.841
             cons
```

added macro:

e(bpge185) : "No"

added macro:

e(bpge180) : "Yes"

added macro:

e(bpge170) : "Yes"

added macro:

e(bpge160) : "Yes"

st_panel:panel_a, it_reg_ctr:3, st_cur_srg_name:srg_panel_a_col_3

Linear regression

Number of obs 227 F(11, 215) 0.0000 Prob > F 0.2861 R-squared Root MSE 10.013

bp	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
female Female	-2.363158	2.731698	-0.87	0.388	-7.747496	3.02118
when_agegrp#female Before 46-59#Male Before 46-59#Female Before 60+#Male Before 60+#Female After 30-45#Male After 30-45#Female After 46-59#Male After 46-59#Female After 60+#Male After 60+#Female	3.959064 1.25 12.26316 7.266667 -5.813158 -7.7 2.070175 -5.6 7.20743 2.711111	2.955579 2.776394 2.760974 2.846744 3.721946 2.77385 3.734398 2.932508 2.900707 2.95447	1.34 0.45 4.44 2.55 -1.56 -2.78 0.55 -1.91 2.48 0.92	0.182 0.653 0.000 0.011 0.120 0.006 0.580 0.058 0.014 0.360	-1.866557 -4.222437 6.821114 1.655566 -13.14933 -13.16742 -5.290543 -11.38015 1.489964 -3.112325	9.784686 6.722437 17.7052 12.87777 1.523018 -2.232578 9.430894 .1801471 12.9249 8.534547
_cons	152.2632	1.985337	76.69	0.000	148.3499	156.1764

added macro:

e(bpge185) : "No"

added macro:

e(bpge180) : "No"

added macro:

e(bpge170) : "Yes"

added macro:

e(bpge160) : "Yes"

st_panel:panel_a, it_reg_ctr:4, st_cur_srg_name:srg_panel_a_col_4

Linear regression

Number of obs 212 F(11, 200) = 6.70 Prob > F 0.0000 0.2358 R-squared Root MSE 9.3892

bp	Coef.	Robust Std. Err.	t	P> t	[95% Conf.	Interval]
female Female	-1.211111	2.541389	-0.48	0.634	-6.222466	3.800244
when_agegrp#female Before 46-59#Male Before 46-59#Female Before 60+#Male Before 60+#Female After 30-45#Male After 30-45#Female After 46-59#Male After 46-59#Female After 60+#Male After 60+#Female	4.006536 1.25 8.555556 6.335294 -4.661111 -7.7 5777778 -5.6 7.388889 1.452941	2.636378 2.781893 2.533409 2.778447 3.588134 2.779343 3.350195 2.938316 2.63291 2.760451	1.52 0.45 3.38 2.28 -1.30 -2.77 -0.17 -1.91 2.81 0.53	0.130 0.654 0.001 0.024 0.195 0.006 0.863 0.058 0.006 0.599	-1.192129 -4.235604 3.559936 .8564847 -11.73654 -13.18058 -7.184015 -11.39405 2.197064 -3.990382	9.205201 6.735604 13.55118 11.8141 2.414317 -2.219423 6.02846 .1940539 12.58071 6.896264
_cons	151.1111	1.709996	88.37	0.000	147.7392	154.483

added macro:

e(bpge185) : "No"

added macro:

e(bpge180) : "No"

added macro:

e(bpge170) : "Yes"

added macro:

e(bpge160) : "Yes"

st_panel:panel_a, it_reg_ctr:5, st_cur_srg_name:srg_panel_a_col_5

Linear regression

Number of obs F(11, 181) Prob > F 193 = 8.68 0.0000 = R-squared 0.2834 Root MSE 8.1118

```
Friday August 16 23:11:41 2019 Page 5
                                    Robust
                                   Std. Err.
                           Coef.
                                                       P>|t|
                                                                [95% Conf. Interval]
                 bp
                                                  t
                       -3.055556
                                   2.305238
                                               -1.33
                                                       0.187
                                                                -7.604152
                                                                             1.493041
            Female
  when agegrp#female
 Before 46-59#Male
                        2.22222
                                    2.48974
                                                0.89
                                                       0.373
                                                                -2.690426
                                                                             7.134871
                                   2.318997
Before 46-59#Female
                        1.166667
                                                0.50
                                                       0.616
                                                                -3.409079
                                                                             5.742413
   Before 60+#Male
                        6.488889
                                   2.295704
                                                2.83
                                                       0.005
                                                                1.959104
                                                                             11.01867
                        6.477778
                                   2.453672
                                                       0.009
                                                                            11.31926
 Before 60+#Female
                                                2.64
                                                                1.636298
  After 30-45#Male
                       -7.166667
                                   3.402012
                                               -2.11
                                                       0.037
                                                                -13.87937
                                                                            -.4539619
 After 30-45#Female
                        -7.21345
                                   2.230135
                                               -3.23
                                                       0.001
                                                                -11.61386
                                                                            -2.813044
  After 46-59#Male
                       -1.825397
                                    3.27834
                                               -0.56
                                                       0.578
                                                                -8.294076
                                                                            4.643283
                                   2.481803
 After 46-59#Female
                                                                -9.952544
                       -5.055556
                                               -2.04
                                                       0.043
                                                                            -.1585676
    After 60+#Male
                        5.196581
                                   2.633229
                                                1.97
                                                       0.050
                                                                 .0008076
                                                                             10.39235
  After 60+#Female
                        2.319444
                                   2.434897
                                                0.95
                                                       0.342
                                                                 -2.48499
                                                                             7.123879
                        151.1111
                                                       0.000
               cons
                                   1.715069
                                               88.11
                                                                  147.727
                                                                             154.4952
added macro:
           e(bpge185) : "No"
added macro:
           e(bpge180) : "No"
added macro:
           e(bpge170) : "No"
added macro:
           e(bpge160) : "Yes"
st_panel:panel_a, it_reg_ctr:6, st_cur_srg_name:srg_panel_a_col_6
                                               Number of obs
                                                                         167
Linear regression
                                               F(11, 155)
                                                                 =
                                                                         6.04
                                               Prob > F
                                                                       0.0000
                                               R-squared
                                                                       0.2486
                                               Root MSE
                                                                        7.292
                                    Robust
                 bp
                           Coef.
                                   Std. Err.
                                                       P>|t|
                                                                 [95% Conf. Interval]
             female
                                   1.898041
                                               -0.75
                                                                             2.317993
            Female
                       -1.431373
                                                       0.452
                                                                -5.180738
 when agegrp#female
 Before 46-59#Male
                        3.179487
                                   2.162587
                                                1.47
                                                       0.144
                                                                -1.092459
                                                                             7.451434
                                                                             4.564427
Before 46-59#Female
                        .4522059
                                   2.081729
                                                0.22
                                                       0.828
                                                                -3.660015
   Before 60+#Male
                        6.761905
                                   2.001707
                                                3.38
                                                       0.001
                                                                2.807758
                                                                             10.71605
  Before 60+#Female
                        2.964706
                                   2.001517
                                                1.48
                                                       0.141
                                                                -.9890658
                                                                             6.918478
  After 30-45#Male
                                                                            -1.088295
                       -7.104167
                                   3.045414
                                                       0.021
                                                                -13.12004
                                               -2.33
 After 30-45#Female
                       -6.393189
                                    2.13264
                                               -3.00
                                                       0.003
                                                                -10.60598
                                                                            -2.180398
  After 46-59#Male
                       -.3589744
                                   3.117708
                                               -0.12
                                                       0.908
                                                                -6.517655
                                                                             5.799707
 After 46-59#Female
                       -4.235294
                                   2.397159
                                               -1.77
                                                       0.079
                                                                -8.970611
                                                                             .5000223
    After 60+#Male
                        3.458333
                                   2.471394
                                                1.40
                                                       0.164
                                                                -1.423626
                                                                             8.340292
                                                0.67
   After 60+#Female
                        1.478992
                                   2.214564
                                                       0.505
                                                                 -2.89563
                                                                             5.853613
                                   1.297062
                                                       0.000
                                                                 146.1045
               cons
                        148.6667
                                              114.62
                                                                             151.2289
added macro:
           e(bpge185) : "No"
added macro:
           e(bpge180) : "No"
added macro:
           e(bpge170) : "No"
added macro:
           e(bpge160) : "Yes"
         di "${${st cur sm stor}}"
m1 m2 m3 m4 m5 m6
         di "$smd_panel_a_m"
m1 m2 m3 m4 m5 m6
'--- Title overall
         global slb_title "Outcome: Blood Pressure"
         global slb title inner "\textbf{Categories}: Discrete Categories and BP"
         global slb_label_tex "tab:scminter"
. ///--- Several RHS Continuous Variables
         global slb panel a "Compare to Base Line Group: (30-45) x Before x Male"
         global slb_panel_a_sa "\textbf{Female} Specific Interaction Effects"
         global slb panel a sa ga "Interact with Age Group \textbf{30 to 45}:"
          global slb panel a sa gb "Interact with Age Group \textbf{46 to 59}:"
```

```
Friday August 16.23:11:41 a 2019 page 6 group \textbf{60+}:"
          global slb_panel_a_sb "\textbf{Male} Specific Interaction Effects"
          global slb_panel_a_sb_ga "${slb_panel_a_sa_ga}"
          global slb_panel_a_sb_gb "${slb_panel_a_sa_gb}"
          global slb panel a sb gc "${slb panel a sa gc}"
. ///--- Notes
          global slb bottom "Controls for each panel:"
          global slb note "${slb starLvl}. Robust standard errors. Each column is a spearate regression."
. ///--- Show which coefficients to keep
          #delimit;
delimiter now ;
          global svr_coef_keep_panel_a "
            1.female
            2.when_agegrp#0.female
            3.when_agegrp#0.female
            4.when agegrp#0.female
            5.when_agegrp#0.female
            6.when_agegrp#0.female
            2.when_agegrp#1.female
            3.when_agegrp#1.female
            4.when agegrp#1.female
            5.when_agegrp#1.female
             6.when_agegrp#1.female
          #delimit cr
delimiter now cr
. ///--- Labeling for for Coefficients to Show
          global slb title spc "\vspace*{-5mm}\hspace*{-8mm}"
          global slb_dis_tlt_spc "\vspace*{-5mm}\hspace*{-8mm}"
          global slb_dis_ele_spc "\vspace*{0mm}\hspace*{5mm}"
          global slb 1st ele spc "\vspace*{0mm}\hspace*{5mm}"
          global slb_fot_lst_spc "\vspace*{0mm}\hspace*{2mm}"
          #delimit;
delimiter now ;
          global svr_starts_var_panel a "1.female";
          global svr starts var panel a sa "2.when agegrp#0.female";
          global svr_starts_var_panel_a_sa_ga "2.when_agegrp#0.female";
          global svr_starts_var_panel_a_sa_gb "3.when_agegrp#0.female";
          global svr_starts_var_panel_a_sa_gc "5.when_agegrp#0.female";
          global svr_starts_var_panel_a_sb "2.when_agegrp#1.female";
          global svr_starts_var_panel_a_sb_ga "2.when_agegrp#1.female";
          global svr_starts_var_panel_a_sb_gb "3.when_agegrp#1.female";
          global svr_starts_var_panel_a_sb_gc "5.when_agegrp#1.female";
          global slb_coef_label_panel_a "
            1.female "${slb_dis_ele_spc} female intercept"
            2.when_agegrp#0.female "${slb_dis_ele_spc} x female x after"
            3.when agegrp#0.female "${slb dis ele spc} x female x before"
            4.when_agegrp#0.female "${slb_dis_ele_spc} x female x after"
            5.when_agegrp#0.female "${slb_dis_ele_spc} x female x before" 6.when_agegrp#0.female "${slb_dis_ele_spc} x female x after"
            2.when_agegrp#1.female "${slb_dis_ele_spc} x female x after"
3.when_agegrp#1.female "${slb_dis_ele_spc} x female x before"
4.when_agegrp#1.female "${slb_dis_ele_spc} x female x after"
5.when_agegrp#1.female "${slb_dis_ele_spc} x female x after"
             5.when_agegrp#1.female "${slb_dis_ele_spc} x female x before"
             6.when agegrp#1.female "${slb_dis_ele_spc} x female x after"
          #delimit cr
delimiter now cr
> ///--- D2. Regression Display Controls
global slb_reg_stats "N ${st_estd_rownames}"
          global slb_starLvl "* 0.10 ** 0.05 *** 0.01"
          global slb starComm "nostar"
```

```
Friday August 16.23:11:41 2019 Page 7 par("\vspace*{-2mm}{\footnotesize (" ") }"))""
         global slb cells tex `"cells(b(star fmt(a2)) $slb sd tex)"'
         global slb esttab opt tex "booktabs label collabels(none) nomtitles nonumbers star(${slb starLvl})"
         global slb_sd_txt `"se(fmt(a2) par("(" ")"))"'
         global slb cells_txt `"cells(b(star fmt(a2)) $slb_sd_txt)"'
         global slb_esttab_opt_txt "stats(${slb_reg_stats}) collabels(none) mtitle nonumbers varwidth(30) modelwidth(15) star(${slb_starl})
         #delimit ;
delimiter now ;
         global slb panel a main "
                 title("\$\{slb panel a\}")
                 keep(${svr coef keep panel a}) order(${svr coef keep panel a})
                 coeflabels(${slb coef label_panel_a})
         #delimit cr
delimiter now cr
 ///--- E. Regression Shows
 di `"${slb_panel_a_main}"'
                tit\overline{\text{le}} ("Compare to Base Line Group: (30-45) x Before x Male")
                                                                                            keep(
                                                                                                            1.female
                                     4.when_agegrp#0.female
                                                                     5.when_agegrp#0.female
    3.when_agegrp#0.female
                                                                                                      6.when_agegrp#0.female
                                                                   5.when_agegrp#1.female
  3.when_agegrp#1.female
                                   4.when_agegrp#1.female
                                                                                                    6.when_agegrp#1.female
               2.when agegrp#0.female
                                                3.when agegrp#0.female
                                                                                4.when agegrp#0.female
                                                                                                                5.when agegrp#0.female
             2.when\_agegrp#1.female
                                                                                                               5.when_agegrp#1.female
                                              3.when_agegrp#1.female
                                                                              4.when_agegrp#1.female
                                                  1.female "\vspace*{0mm}\hspace*{5mm} female intercept"
                            coeflabels(
                                                                                                                              2.when age
                                     3.when agegrp#0.female "\vspace*{0mm}\hspace*{5mm} x female x before"
> ce*{5mm} x female x after"
                                                                                                                     4.when agegrp#0.fem
                             5.when_agegrp#0.female "\vspace*{0mm}\hspace*{5mm} x female x before"
                                                                                                            6.when_agegrp#0.female "\vsp
> x female x after"
                     2.when_agegrp#\(\bar{1}\).female "\vspace*\(\{0\)mm\\hspace*\(\{5\)mm\} x female x after"
                                                                                                   3.when_agegrp#1.female "\vspace*{0mm}
> x after"
             4.when agegrp#1.female "\vspace*{0mm}\hspace*{5mm} x female x after"
                                                                                          5.when agegrp#1.female "\vspace*{0mm}\hspace*{
    6.when_agegrp#1.female "\vspace*{0mm}\hspace*{5mm} x female x after"
         di `"${slb esttab opt txt}"'
stats(N bpge185 bpge180 bpge170 bpge160) collabels(none) mtitle nonumbers varwidth(30) modelwidth(15) star(* 0.10 ** 0.05 *** 0.01) addnot
> st standard errors. Each column is a spearate regression.)
         esttab ${smd_panel_a_m}, ${slb_panel_a_main} ${slb_esttab_opt_txt}
```

Compare to Base Line Group: (30-45) x Before x Male								
	bp <= 185	bp <= 180	bp <= 175	bp <= 170	bp <= 165	bp <=		
\vspace*{0mm}\hspace*{5mm} f~l	-3.550	-3.550	-2.363	-1.211	-3.056	-1.		
	(-1.22)	(-1.22)	(-0.87)	(-0.48)	(-1.33)	(-0.		
<pre>\vspace*{0mm}\hspace*{5mm} x~m</pre>	5.600	2.772	3.959	4.007	2.222	3.		
	(1.58)	(0.89)	(1.34)	(1.52)	(0.89)	(1.		
<pre>\vspace*{0mm}\hspace*{5mm} x~m</pre>	11.85***	11.85***	12.26***	8.556***	6.489***	6.		
	(3.98)	(3.98)	(4.44)	(3.38)	(2.83)	(3.		
<pre>\vspace*{0mm}\hspace*{5mm} x~m</pre>	-7.000*	-7.000*	-5.813	-4.661	-7.167**	-7.		
	(-1.82)	(-1.82)	(-1.56)	(-1.30)	(-2.11)	(-2.		
\vspace*{0mm}\hspace*{5mm} x~m	3.800	0.883	2.070	-0.578	-1.825	-0.		
	(0.92)	(0.23)	(0.55)	(-0.17)	(-0.56)	(-0.		
\vspace*{0mm}\hspace*{5mm} x~m	9.400***	6.939**	7.207**	7.389***	5.197**	3.		
	(2.75)	(2.22)	(2.48)	(2.81)	(1.97)	(1.		
\vspace*{0mm}\hspace*{5mm} x~m	1.250	1.250	1.250	1.250	1.167	0.		
	(0.45)	(0.45)	(0.45)	(0.45)	(0.50)	(0.		
\vspace*{0mm}\hspace*{5mm} x~m	9.950***	7.267**	7.267**	6.335**	6.478***	2.		
	(3.05)	(2.55)	(2.55)	(2.28)	(2.64)	(1.		
\vspace*{0mm}\hspace*{5mm} x~m	-7.700***	-7.700***	-7.700***	-7.700***	-7.213***	-6.		
	(-2.78)	(-2.78)	(-2.78)	(-2.77)	(-3.23)	(-3.		
\vspace*{0mm}\hspace*{5mm} x~m	-5.600*	-5.600*	-5.600*	-5.600*	-5.056**	-4.		
	(-1.91)	(-1.91)	(-1.91)	(-1.91)	(-2.04)	(-1.		
<pre>\vspace*{0mm}\hspace*{5mm} x~m</pre>	5.200	5.200	2.711	1.453	2.319	1.		
	(1.59)	(1.59)	(0.92)	(0.53)	(0.95)	(0.		
N	240	232	227	212	193			
bpge185	Yes	No	No	No	No			
bpge180	Yes	Yes	No	No	No			
bpge170	Yes	Yes	Yes	Yes	No			
bpge170 bpge160	Yes	Yes	Yes	Yes	Yes			

global it max col = 8

```
Friday August 16 23:11:41 2019
                    global it_col_cnt = 6
                    global colSeg "2 4 6 8"
                    global st_cmidrule (lr) {2-3}\cmidrule (lr) {4-5}\cmidrule (lr) {6-7}" global st_cmidrule "\cmidrule (lr) {2-7}"
                    ///--- Group 1, columns 1 and 2
                    global labG1 "All Age 5 to 12"
                    global labC1 "{\small All Villages}"
                    global labC2 "{\small No Teaching Points}"
                   ///--- Group 2, columns 3 and 4 global labG2 "Girls Age 5 to 12"
                    global labC3 "{\small All Villages}"
                    global labC4 "{\small No Teaching Points}"
                   ///--- Group 3, columns 5 and 6 global labG3 "Boys Age 5 to 12"
                    global labC5 "{\small All Villages}"
                    global labC6 "{\small No Teaching Points}"
                    ///--- Column Widths
                    global perCoefColWid = 1.85
                    global labColWid = 5
                    ///--- Column Fractional Adjustment, 1 = 100%
                    global tableAdjustBoxWidth = 1.0
///--- Width Calculation
                    global totCoefColWid = ${perCoefColWid}*${it_col_cnt}
                    global totColCnt = ${it_col_cnt} + 1
                    global totColWid = ${labColWid} + ${totCoefColWid} + ${perCoefColWid}
                    global totColWidFootnote = ${labColWid} + ${totCoefColWid} + ${perCoefColWid} + ${perCoefColWid}/2
                    global totColWidLegend = ${labColWid} + ${totCoefColWid} + ${perCoefColWid}
                    global totColWidLegendthin = ${totCoefColWid} + ${perCoefColWid}
                    di "it_col_cnt:$it_col_cnt"
it_col_cnt:6
                    di "totCoefColWid:$totCoefColWid"
totCoefColWid:11.1
                    di "totCoefColWid:$totCoefColWid"
totCoefColWid:11.1
                   di "totCoefColWid:$totCoefColWid"
totCoefColWid:11.1
                    di "totCoefColWid:$totCoefColWid"
totCoefColWid:11.1
                   di "totCoefColWid:$totCoefColWid"
totCoefColWid:11.1
                    global ampersand ""
                    foreach curLoop of numlist 1(1)\pm1 col_cnt { global ampersand "$ampersand &"
                    di "ampersand: $ampersand"
ampersand: & & & & & &
                    global alignCenter "m{${labColWid}cm}"
                    local eB1 ">{\centering\arraybackslash}m{${perCoefColWid}cm}"
                    foreach curLoop of numlist 1(1)$it_col_cnt {
    global alignCenter "$alignCenter eB1'"
   2.
   3.
                    di "alignCenter:$alignCenter"
alignCenter:m{5cm} >{\centering\arraybackslash}m{1.85cm} >{\centering\
> >{\centering\arraybackslash}m{1.85cm} >{\centering\arraybackslash}m{1.85cm}
```

```
Friday/Aygyst/16/23;11;41/2019///Page/9////////
   ///--- Glc. Tex Sectioning panel A
. if (("${svr starts var panel a}" == "${svr starts var panel a sa}") & ("${svr starts_var_panel_a_sa}" == "${svr_starts_var_panel_a_sa_ga
  ///--- if main = sub headings = subsub heading
                  #delimit ;
delimiter now ;
                  global slb titling panel a "
                                $\svr_starts_var_panel_a\} "\multicolumn\$totColCnt\{L\$\totColWidLegend\cm\}\\$\slb_title_spc\\textbf\$\slb_panel_a\}\\\
                                                                                                                             \multicolumn{$totColCnt}{L{${totColWidLegend}cm}}{${slb_dis tlt spc}\
> }}} \\
                                                                                                                             \multicolumn{$totColCnt}{L{${totColWidLegend}cm}}{${slb dis tlt spc}\
> "
                                \mbox{\mbox{$\mathbb{L}$}{\mbox{$\mathbb{L}$}{\mbox{$\mathbb{L}$}}{\mbox{$\mathbb{L}$}}}{\mbox{\mbox{$\mathbb{L}$}}{\mbox{$\mathbb{L}$}}}
> a}}} \\"
                                ${svr starts var panel a sb gb} "\multicolumn{$totColCnt}{L{${totColWidLegend}cm}}{${slb dis tlt spc}\textit{${slb panel}
                                $\{\svr_\starts_\var_\panel_a_\sb_\gc\} \"\multicolumn\{\$\totColCnt\}\{L\{\$\\totColWidLegend\}cm\}\{\$\\slb_\dis_\tlt_\spc\\\\textit\{\$\\slb_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\panel_\pane
                  global slb refcat panel a `"refcat(${slb titling panel a}, nolabel)"';
                  #delimit cr
delimiter now cr
. }
. else if ("${svr_starts_var_panel_a_sa}" == "${svr_starts_var_panel_a_sa_ga}") {
            -- if main, sub headings differ, but subsub = sub heading
                  #delimit ;
delimiter now ;
                  global slb titling panel a "
                                \mathbb{T}_{\mathbb{S}_{tot}}
> a}}} \\"
                                 ${svr_starts_var_panel_a_sa_gb} "\multicolumn{$totColCnt}{L{${totColWidLegend}cm}}{${slb_dis_tlt_spc}\textit{${slb_panel}}
                                $\{\svr_starts_var_panel_a_sa_gc\} \"\multicolumn\{\$totColCnt\}\{L\{\$\{totColWidLegend\}cm\}\}\{\$\{slb dis tlt spc\}\textit\{\$\{slb panel}\}\}\]
                                \{svr\_starts\_var\_panel\_a\_sb\} "\multicolumn{totColCnt}\{L\{\{totColWidLegend\}cm\}\}\{\{slb\_dis\_tlt\_spc\}\textbf\{\textit\{\{slb\_dis\_tlt\_spc\}\}\}\}
                                                                                                                                          \multicolumn{$totColCnt}{L{${totColWidLegend}cm}}{${slb_dis_tl
> a}}} \\"
                                \scriptstyle \ {\svr_starts_var_panel_a_sb_gb} "\multicolumn{\$totColCnt}{L{$\{totColWidLegend\}cm\}}{}{\ slb_dis_tlt_spc}\textit{${slb_panel_a_sb_gb}} = \
                                ${svr_starts_var_panel_a_sb_gc} "\multicolumn{$totColCnt}{L{${totColWidLegend}cm}}{$${slb_dis_tlt_spc}\textit{${slb_panel}}
                  global slb refcat panel a `"refcat(${slb_titling_panel_a}, nolabel)"';
                  #delimit cr
delimiter now cr
. }
. else {
. ///--- if main, sub, subsub heading vars differ
                  #delimit ;
delimiter now ;
                  global slb_titling_panel_a "
                                ${\svr_starts_var_panel_a} "\multicolumn{\$totColCnt}{L{\$\totColWidLegend}cm}}{\$\{slb_title_spc}\textbf{\$\{slb_panel_a}}}\\
                                \{svr\_starts\_var\_panel\_a\_sb\_gc\} "\multicolumn{\$totColCnt}{L{\$(totColWidLegend)cm}}{\$(slb\_dis\_tlt\_spc)\textit{\$(slb\_panel)panel)}} = (slb\_dis\_tlt\_spc)
                  global slb_refcat_panel_a `"refcat(${slb_titling_panel_a}, nolabel)"";
                  #delimit cr
delimiter now cr
. }
> ///--- G1d. Bottom
> |||||||||
                  #delimit ;
delimiter now;
                  global slb titling bottom `"
                  stats (N $st estd rownames,
                                               labels (Observations
                                               "\midrule \multicolumn\{ totColCnt \} \{L\{ totColWid\}cm \} \{ slb title spc \} textbf \{ textit \{ normal size $ slb bottom bottom bottom between the color of the colo
> lst spc}${slb estd 1}"
                                               "${slb_fot_lst_spc}${slb_estd_2}"
"${slb_fot_lst_spc}${slb_estd_3}"
                                               "${slb_fot_lst_spc}${slb_estd_4}"))"';
                  #delimit cr
delimiter now cr
> ///--- G2. Tex Headline
> |||||||||
                 ///--- C.3.A. Initialize global row1 "&"
                  global row1MidLine ""
                  global row2 ""
                  global row2MidLine ""
                  global row3 ""
```

```
Friday August 16.23:11:41 2019 2 Page 10 e midline
                   * global colSeq "2 3 6"
                   global cmidrule ""
                   global colCtr = -1
                   foreach curCol of numlist $colSeq {
                                  global colCtr = $colCtr + 1
                                        global curCol1Min = `curCol' - 1
                                        if ($colCtr == 0 ) {
                                                       global minCoefCol = "`curCol'"
                                         if ($colCtr != 0 ) {
                                                       global gapCnt = (`curCol' - `lastCol')
global gapWidth = (`curCol' - `lastCol')*$perCoefColWid
                                                       di "curCol1Min:$curCol1Min, lastCol:`lastCol'"
                                                       di "$gapCnt"
  11.
  12.
                                                  di "\multicolumn{$gapCnt}{C{${gapWidth}cm}}{\small no Control}"
  13.
                                                        di "\cmidrule(l{5pt}r{5pt}){`lastCol'-$curCol1Min}"
 14.
                                                  global curRow2MidLine "\cmidrule(1{5pt}r{5pt}){`lastCol'-$curCollMin}"
                                                       global row2MidLine "$row2MidLine $curRow2MidLine"
  15.
 16.
                                                  global curRow2 "\multicolumn{$gapCnt}{L{${gapWidth}cm}}{\small ${labG${colCtr}}}"
  17.
                                                       global row2 "$row2 & $curRow2"
 18.
  19.
                                        local lastCol = `curCol'
  20.
curCol1Min:3, lastCol:2
\multicolumn{2}{C{3.7cm}}{\small no Control}
\cmidrule(1{5pt}r{5pt}){2-3}
curCol1Min:5, lastCol:4
\multicolumn{2}{C{3.7cm}}{\small no Control}
\c (1{5pt}r{5pt}){4-5}
curCol1Min:7, lastCol:6
\multicolumn{2}{C{3.7cm}}{\small no Control}
\c (1{5pt}r{5pt}){6-7}
                   ///--- C. Row 3
                    * Initial & for label column
                   foreach curLoop of numlist 1(1)$it_col_cnt {
          global curText "${labC`curLoop'}"
                                        global textUse "(`curLoop')"
if ("$curText" != "") {
                                                       global textUse "$curText"
                                        global curRow3 "\multicolumn{1}{C{${perCoefColWid}cm}}{$textUse}"
                                        global row3 "$row3 & $curRow3"
                         }
                   ///--- D. Row 1 and midline:
                   global rowlMidLine "\cmidrule(1{5pt}r{5pt}) {${minCoefCol}-${curCollMin}}"
                   ///--- C.3.E Print lines
                   di "$row1 \\"
& \multicolumn{6}{L{11.1cm}}{\textbf{Categories}: Discrete Categories and BP} \\
                   di "$row1MidLine "
\cmidrule(1{5pt}r{5pt}){2-7}
  & \multicolumn{2}{L{3.7cm}}{\small All Age 5 to 12} & \multicolumn{2}{L{3.7cm}}{\small Girls Age 5 to 12} & \multicolumn{2}{L\small Girls Age 5} &
                   di "$row2MidLine"
  \c (1{5pt}r{5pt}){2-3} \c (1{5pt}r{5pt}){4-5} \c (1{5pt}r{5pt}){6-7}
                   di "$row3 \\"
  & \multicolumn{1}{C\{1.85cm\}} {\\small All Villages\} & \multicolumn\{1\}{C\{1.85cm\}} {\\small No Teaching Points\} & \multicolumn\{1\}{C\{1.85cm\}}
> column{1}{C{1.85cm}}{{\small No Teaching Points}} & \multicolumn{1}{C{1.85cm}}{{\small All Villages}} & \multicolumn{1}{C{1.85cm}}{{\small All Villages}}} & \multicolumn{1}{C{1.85cm}}{{\small All Villages}}} & \multicolumn{1}{C{1.85cm}}}{{\small All Villages}}} & \multicolumn{1}{C{1.85cm}}}{{\small All Villages}}} & \multicolumn{1}{C{1.85cm}}}{{\small All Villages}}} & \multicolumn{1}{C{1.85cm}}}{{\small All Villages}}} & \multicolumn{1}{\small All Villages}}
                   ///--- C.4 Together
                   #delimit ;
delimiter now ;
                   ///--- 1. Section
                   * local section "
                                   * \section{`fileTitle'}\vspace*{-6mm}
                    ///--- 2. Align and Column Define
                   local centering "$alignCenter";
                   global headline "
                                                  $row1 \\
> >
                                                  $row1MidLine
                                                  $row2 \\
                                                  $row2MidLine
                                                  $row3 \\
                   #delimit cr
delimiter now cr
```

```
Friday/Avgvst/16/23;11;41/2019///Page/11///////
> ///--- G4. Head
#delimit ;
delimiter now ;
                  global adjustBoxStart "\begin{adjustbox}{max width=${tableAdjustBoxWidth}\textwidth}";
                  global adjustBoxEnd "\end{adjustbox}";
                  global notewrap "
                                                \addlinespace[-0.5em]
                                                \multicolumn{\{\totColCnt\}}{L{\{\totColWidFootnote\}cm\}}{\footnotesize\justify}{slb note}}\
                  global startTable "\begin{table}[htbp]
                                                \centering
                                                \caption{${slb title}\label{${slb label tex}}}${adjustBoxStart}\begin{tabular}{`centering'}
                                                \toprule
                  global headlineAll "prehead(${startTable}${headline})";
                  global headlineAllNoHead "prehead(${startTable})";
                  qlobal postAll "postfoot(\bottomrule ${notewrap} \end{tabular}${adjustBoxEnd}\end{table})";
                   #delimit cr
delimiter now cr
> ///--- H1. Output Results to HTML
. esttab {\text{gmd}_panel}_a_m using "${st_out_html}", ${slb_panel}_a_main} ${slb_esttab_opt_txt} replace (output written to _{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}_{\text{col}_panel}
> ///--- H2. Output Results to RTF
esttab ${smd_panel_a_m} using "${st_out_rtf}", ${slb_panel_a_main} ${slb_esttab_opt_txt} replace
(output written to ~\Stata4Econ\table\multipanel\tab 6col dis3inter\tab 6col dis3inter.rtf)
${slb_refcat_panel_a} ///
                                 ${slb_esttab_opt_tex} ///
                                 ${slb_titling_bottom} ///
                                 fragment $headlineAll $postAll replace
(output written to <u>~\Stata4Econ\table\multipanel\tab_6col_dis3inter\tab_6col_dis3inter_texbody.tex</u>)
> ///--- I. Out Logs
> |||||||||
  ///--- End Log and to HTML
> log close
           name:
                       <unnamed>
            log:
                       C:\Users\fan\Stata4Econ\table\multipanel\tab_6col_dis3inter\gen_reg.smcl
   log type:
                       smcl
  closed on: 16 Aug 2019, 23:11:40
. ///--- to PDF
> capture noisily {
                  translator set Results2pdf logo off
                  translator set Results2pdf fontsize 10
                  translator set Results2pdf pagesize custom
                  translator set Results2pdf pagewidth 11.69
                  translator set Results2pdf pageheight 16.53
                  translator set Results2pdf lmargin 0.2
                  translator set Results2pdf rmargin 0.2
```

translator set Results2pdf tmargin 0.2 translator set Results2pdf bmargin 0.2

translate @Results "\${st log file}.pdf", replace translator(Results2pdf)