```
Saturday August 24 20:54:52 2019
   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
         Regression with discrete variables, discrete variables could interact with each other
. ///--- File Names
> global st_file_root "~\Stata4Econ\table\multipanel\tab_6col_dis2inter\"
. global st_log_file "${st_file_root}gen_reg"
. global st_out_html "${st_file_root}tab_6col_dis2inter.html"
. global st_out_rtf "${st_file_root}tab_6col_dis2inter.rtf"
. global st_out_tex "${st_file_root}tab_6col_dis2inter_texbody.tex"
. ///--- Start log
> capture log close
. log using "${st_log_file}" , replace
(note: file C:\Users\fan\Stata4Econ\table\multipanel\tab_6col_dis2inter\gen_reg.smcl not found)
     name: <unnamed>
      log: C:\Users\fan\Stata4Econ\table\multipanel\tab_6col_dis2inter\gen_reg.smcl
 log type: smcl
 opened on: 24 Aug 2019, 20:54:32
. log on
(log already on)
. set trace off
. set tracedepth 1
> ///--- Load Data
. set more off
. sysuse bplong, clear
(fictional blood-pressure data)
. tab sex
       Sex
                  Freq.
                            Percent
                                          Cum.
                              50.00
                                         50.00
      Male
                    120
     Female
                    120
                             50.00
                                        100.00
     Total
                    240
                             100.00
. tab agegrp
 Age Group
                  Freq.
                            Percent
                                          Cum.
     30-45
                                         33.33
                     80
                             33.33
     46-59
                     80
                             33.33
                                         66.67
       60+
                             33.33
                                        100.00
                     80
     Total
                    240
                             100.00
. tab when
    Status
                  Freq.
                            Percent
                                          Cum.
    Before
                    120
                              50.00
                                         50.00
                             50.00
                                        100.00
                    120
     After
     Total
. tab sex when
                   Status
                           After
                                      Total
                   60
                              60
                                        120
     Male
    Female
                   60
                                        120
    Total
                  120
                             120
                                        240
```

tab	sex	agegrp	

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

```
Saturday August 24 20:54:52 2019 Page 2
. egen sex when = group(sex when), label
. egen sex_agegrp = group(sex agegrp), label
. egen when_agegrp = group(when agegrp), label
* shared regression outcome lhs variable
         global svr_outcome "bp"
         * for each panel, rhs variables differ
         global svr_rhs_panel_a "agegrp sex"
         global svr rhs panel b "ibl.agegrp ibl.sex when"
         global svr_rhs_panel_c "sex io(1 3).sex_when io(1 4).sex_agegrp"
         * 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"</pre>
         global sif_col_6 "bp <= 160"</pre>
         * esttad strings for conditioning what were included
         scalar it_esttad_n = 4
         matrix mt bl estd = J(it esttad n, $it reg n, 0)
         matrix rownames mt_bl_estd = bpge185 bpge180 bpge170 bpge160
         matrix colnames mt_bl_estd = reg1 reg2 reg3 reg4 reg5 reg6
         matrix mt_bl_estd[1, 1] = (1 \ 1 \ 1)
         matrix mt_bl_estd[1, 2] = (0 \ 1 \ 1)
         matrix mt_bl_estd[1, 3] = (0 \ 0 \ 1 \ 1)
         matrix mt bl estd[1, 4] = (0 \setminus 0 \setminus 1 \setminus 1)
         matrix mt_bl_estd[1, 5] = (0 \setminus 0 \setminus 1)
         matrix mt_bl_estd[1, 6] = (0 \ 0 \ 1)
         global st_estd_rownames : rownames mt_bl_estd
         global slb_estd_1 "blood pressure >= 185"
         global slb_estd_2 "blood pressure >= 180"
         global slb_estd_3 "blood pressure >= 170"
         global slb_estd_4 "blood pressure >= 160"
. ///--- Technical Controls
         global stc_regc "regress"
         global stc opts ", vce(robust)"
di "$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'} $stc_opts
>
                   #delimit cr
delimiter now cr
                di "${srg_panel_a_col_`it_regre'}"
 4.
            }
                 regress bp agegrp sex if bp <= 185 , vce(robust)</pre>
                 regress bp agegrp sex if bp <= 180 , vce(robust)</pre>
                 regress bp agegrp sex if bp <= 175 , vce(robust)
                 regress bp agegrp sex if bp <= 170 , vce(robust)
                 regress bp agegrp sex if bp <= 165 , vce(robust)</pre>
                 regress bp agegrp sex if bp <= 160 , vce(robust)</pre>
```

```
Saturday August 24 20:54:52 2019 Page 3
 > ///--- B2. Define Regressions Panel B
di "$srg_panel_b_col_1"
                di "$srg panel b col 2"
                di "$srg_panel_b_col_6"
         foreach it_regre of numlist 1(1)$it reg n {
 2.
                   #delimit;
delimiter now ;
                 global srg panel b col `it regre' "
                  $stc_regc $svr_outcome $svr_rhs_panel_b if ${sif_col_`it_regre'} $stc_opts
 3.
                    #delimit cr
delimiter now cr
                di "${srg_panel_b_col_`it_regre'}"
 4.
                 regress bp ib1.agegrp ib1.sex_when if bp <= 185 , vce(robust)</pre>
                  regress bp ibl.agegrp ibl.sex_when if bp <= 180 , vce(robust)
                 regress bp ib1.agegrp ib1.sex_when if bp <= 175 , vce(robust)
                 regress bp ib1.agegrp ib1.sex_when if bp <= 170 , vce(robust)</pre>
                  regress bp ibl.agegrp ibl.sex_when if bp <= 165 , vce(robust)
                  regress bp ib1.agegrp ib1.sex_when if bp <= 160 , vce(robust)</pre>
> ///--- B3. Define Regressions Panel C
di "$srg_panel_c_col_1"
                di "$srg panel c col 2"
                di "$srg_panel_c_col_6"
         foreach it_regre of numlist 1(1)$it reg n {
                    #delimit;
delimiter now ;
                global srg_panel_c_col_`it_regre' "
                   $stc_regc $svr_outcome $svr_rhs_panel_c if ${sif_col_`it_regre'} $stc_opts
 3.
                   #delimit cr
delimiter now cr
                di "${srg_panel_c_col_`it_regre'}"
 4.
                  regress bp sex io(1 3).sex_when io(1 4).sex_agegrp if bp \leq 185 , vce(robust)
                 regress bp sex io(1 3).sex when io(1 4).sex agegrp if bp <= 180 , vce(robust)
                 regress bp sex io(1 3).sex_when io(1 4).sex_agegrp if bp <= 175 , vce(robust)</pre>
                  regress bp sex io(1 3).sex when io(1 4).sex agegrp if bp <= 170 , vce(robust)
                 regress bp sex io(1 3).sex when io(1 4).sex agegrp if bp <= 165 , vce(robust)
                 regress bp sex io(1 3).sex_when io(1 4).sex_agegrp if bp <= 160 , vce(robust)
> ///--- C. Run Regressions
> |||||||||
         eststo clear
         local it_reg_ctr = 0
         foreach st_panel in panel_a panel_b panel_c {
 2.
           global st_cur_sm_stor "smd_`st_panel'_m"
              global ${st_cur_sm_stor} ""
 4.
           foreach it_regre of numlist 1(1)$it_reg_n {
                  local it_reg_ctr = `it_reg_ctr' + 1
   global st_cur_srg_name "srg_`st_panel'_col_`it_regre'"
 6.
 7.
                  di "st_panel:`st_panel', it_reg_ctr:`it_reg_ctr', st_cur_srg_name:${st_cur_srg_name}"
 8.
                  ///--- Regression
                  eststo m`it_reg_ctr', title("${sif_col_`it_regre'}") : ${$st_cur_srg_name}
 9.
                  ///--- Estadd Controls
                        foreach st_estd_name in $st_estd_rownames {
10.
                                   scalar bl_estad = el(mt_bl_estd, rownumb(mt_bl_estd, "`st_estd_name'"), `it_regre')
                                   if (bl estad) {
                                          estadd local `st_estd_name' "Yes"
12.
13.
                                  else {
                                          estadd local `st estd name' "No"
15.
16.
 17.
18.
                   ///--- Track Regression Store
                  global $st_cur_sm_stor "${${st_cur_sm_stor}} m`it_reg_ctr'"
19.
20.
           di "${${st cur sm stor}}"
21.
st panel:panel a, it reg ctr:1, st cur srg name:srg panel a col 1
Linear regression
                                             Number of obs
                                                                       240
                                             F(2, 237)
                                                                     43.96
                                                              =
                                                                    0.0000
                                             Prob > F
                                             R-squared
                                                                    0.2309
                                             Root MSE
                                                                    11.522
                           Robust
                          Std. Err.
                  Coef.
                                                       [95% Conf. Interval]
         bp
                                        t
                                             P>|t|
                  6.3875
                           .881146
                                      7.25
                                             0.000
                                                       4.651621
                                                                  8.123379
     agegrp
                                             0.000
                                                      -9.905493
                  -6.975
                          1.487542
                                      -4.69
                                                                 -4.044507
        sex
       cons
                144.6167
                            2.1896
                                      66.05
                                             0.000
                                                       140.3031
                                                                  148.9302
```

```
Saturday August 24 20:54:52 2019 Page 4
            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(2, 229)
                                                                           38.48
                                                                          0.0000
                                                 Prob > F
                                                                    =
                                                 R-squared
                                                                          0.2199
                                                 Root MSE
                                                                          10.648
                             Robust
                                                 P>|t|
                                                            [95% Conf. Interval]
          рb
                    Coef.
                             Std. Err.
                                            t
                 5.743837
                             .8445099
                                          6.80
                                                 0.000
                                                            4.079834
                                                                         7.40784
      agegrp
                                                                       -3.369958
                                                 0.000
                                                           -8.889327
         sex
                 -6.129642
                             1.400587
                                         -4.38
        cons
                 144.5868
                             2.118797
                                                 0.000
                                                           140.4119
                                                                        148.7616
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
                                                                           35.64
                                                 F(2, 224)
                                                                    =
                                                 Prob > F
                                                                          0.0000
                                                                          0.2133
                                                 R-squared
                                                 Root MSE
                                                                          10.299
                             Robust
          bp
                    Coef.
                             Std. Err.
                                                 P>|t|
                                                            [95% Conf. Interval]
                 5.389751
                             .8153042
                                          6.61
                                                 0.000
                                                            3.783103
                                                                        6.996398
      agegrp
                             1.371175
                 -5.985522
                                         -4.37
                                                 0.000
                                                           -8.687575
                                                                       -3.283469
        sex
                 144.7626
                               2.0499
                                         70.62
                                                 0.000
                                                             140.723
                                                                        148.8021
        cons
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(2, 209)
                                                                           23.32
                                                 Prob > F
                                                                    =
                                                                          0.0000
                                                 R-squared
                                                                          0.1557
                                                 Root MSE
                                                                          9.6543
                             Robust
                             Std. Err.
                                                           [95% Conf. Interval]
                    Coef.
                                                 P>|t|
          bp
                                            t
                             .7856276
      agegrp
                  4.42717
                                          5.64
                                                 0.000
                                                              2.8784
                                                                        5.975941
                 -4.291783
                            1.329069
                                                 0.001
                                                           -6.911881
                                                                       -1.671684
                                         -3.23
         sex
                                         73.24
                            1.974598
       _cons
                 144.6178
                                                 0.000
                                                           140.7251
                                                                        148.5105
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
                                                                             193
                                                 F(2, 190)
                                                                    =
                                                                           27.68
                                                                          0.0000
                                                 Prob > F
                                                                    =
                                                 R-squared
                                                                          0.1799
                                                 Root MSE
                                                                            8.47
                             Robust
                            Std. Err.
                                                           [95% Conf. Interval]
          рb
                    Coef.
                                            t
                                                 P>|t|
                 4.248854
                             .7209568
                                          5.89
                                                 0.000
                                                           2.826746
                                                                        5.670962
      agegrp
                             1.225799
                                                 0.001
                                                                       -1.891307
         sex
                 -4.309231
                                         -3.52
                                                           -6.727154
                 143.3686
                                                           139.7209
        cons
                            1.849258
                                         77.53
                                                 0.000
                                                                        147.0163
```

```
Saturday August 24 20:54:52 2019 Page 5
            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
Linear regression
                                                 F(2, 164)
                                                                   =
                                                                          17.00
                                                                         0.0000
                                                 Prob > F
                                                                   =
                                                 R-squared
                                                                         0.1375
                                                 Root MSE
                                                                         7.5951
                             Robust
                                                 P>|t|
                                                           [95% Conf. Interval]
          bp
                    Coef.
                            Std. Err.
                                            t
                             .681203
                                                 0.000
                 3.386667
                                          4.97
                                                           2.041608
                                                                       4.731725
      agegrp
                                                          -5.629874
         sex
                 -3.247903
                            1.206346
                                         -2.69
                                                 0.008
                                                                      -.8659305
                            1.718775
       cons
                 142.6181
                                                 0.000
                                                           139.2244
                                                                       146.0119
added macro:
            e(bpge185) : "No"
added macro:
            e(bpge180) : "No"
added macro:
            e(bpge170) : "No"
added macro:
            e(bpge160) : "Yes"
 m1 m2 m3 m4 m5 m6
st panel:panel b, it reg ctr:7, st cur srg name:srg panel b col 1
                                                 Number of obs
Linear regression
                                                                            240
                                                 F(5, 234)
                                                                          22.83
                                                 Prob > F
                                                                   =
                                                                         0.0000
                                                 R-squared
                                                                         0.2743
                                                 Root MSE
                                                                         11.264
                               Robust
                      Coef.
                                                   P>|t|
                                                             [95% Conf. Interval]
            bp
                              Std. Err.
                                              t
        agegrp
                                                             1.395845
        46-59
                     4.9375
                              1.797654
                                            2.75
                                                   0.006
                                                                         8.479155
                              1.716662
          60+
                     12.775
                                            7.44
                                                   0.000
                                                             9.392912
                                                                         16.15709
     sex when
                                                   0.095
                      -3.75
                              2.238289
                                           -1.68
                                                            -8.159774
                                                                           .659774
  Male After
Female Before
                                                                         -1.97851
                  -5.633333
                              1.855096
                                           -3.04
                                                   0.003
                                                            -9.288157
 Female After
                  -12.06667
                              1.897443
                                                   0.000
                                                            -15.80492
                                                                        -8.328412
                                           -6.36
         _cons
                   153.3625
                              1.644727
                                           93.24
                                                   0.000
                                                             150.1221
                                                                         156.6029
added macro:
            e(bpge185) : "Yes"
added macro:
            e(bpge180) : "Yes"
added macro:
            e(bpge170) : "Yes"
added macro:
            e(bpge160) : "Yes"
st_panel:panel_b, it_reg_ctr:8, st_cur_srg_name:srg_panel_b_col_2
                                                 Number of obs
Linear regression
                                                                            232
                                                                          21.38
                                                 F(5, 226)
                                                                   =
                                                 Prob > F
                                                                         0.0000
                                                                         0.2749
                                                 R-squared
                                                 Root MSE
                                                                         10.335
                               Robust
            bp
                      Coef.
                              Std. Err.
                                                   P>|t|
                                                             [95% Conf. Interval]
        agegrp
        46 - 59
                   3.460192
                              1.688391
                                            2.05
                                                   0.042
                                                             .1331901
                                                                         6.787195
          60+
                    11.5383
                              1.633709
                                            7.06
                                                   0.000
                                                             8.319053
                                                                         14.75755
      sex when
                  -4.700633
                             2.059971
                                          -2.28
                                                  0.023
                                                            -8.759839
                                                                        -.6414267
  Male After
Female Before
                  -5.531789
                              1.691159
                                          -3.27
                                                   0.001
                                                            -8.864245
                                                                        -2.199333
 Female After
                  -11.14347
                             1.810406
                                          -6.16
                                                  0.000
                                                            -14.71091
                                                                        -7.576037
                    153.344
                                1.5696
                                           97.70
                                                  0.000
                                                             150.2511
                                                                         156.4369
         _cons
added macro:
            e(bpge185) : "No"
added macro:
            e(bpge180) : "Yes"
added macro:
            e(bpge170) : "Yes"
```

added macro:
 e(bpge160): "Yes"
st\_panel:panel\_b, it\_reg\_ctr:9, st\_cur\_srg\_name:srg\_panel\_b\_col\_3

Linear regression

Number of obs =
F(5, 221) =
Prob > F =
R-squared =
Root MSE =

20.26

0.2748

9.9547

```
Saturday August 24 20:54:52 2019 Page 6
                               Robust
                              Std. Err.
                                                          [95% Conf. Interval]
                      Coef.
                                                  P>|t|
            bp
                                             t
        agegrp
                   3.748175
        46-59
                              1.671781
                                           2.24
                                                  0.026
                                                             .4535027
                                                                         7.042847
          60+
                   10.74304
                              1.559562
                                           6.89
                                                  0.000
                                                             7.669518
                                                                         13.81655
     sex when
                  -4.339404
                              2.025927
                                          -2.14
                                                   0.033
                                                            -8.332012
                                                                        -.3467965
   Male After
                                                            -8.130512
Female Before
                  -4.887012
                              1.645815
                                          -2.97
                                                   0.003
                                                                        -1.643512
 Female After
                                                            -14.68295
                  -11.31805
                              1.707416
                                          -6.63
                                                  0.000
                                                                        -7.953145
         _cons
                   152.8467
                              1.479417
                                         103.32
                                                  0.000
                                                             149.9311
                                                                         155.7623
added macro:
            e(bpge185) : "No"
added macro:
            e(bpge180) : "No"
added macro:
            e(bpge170) : "Yes"
added macro:
            e(bpge160) : "Yes"
st_panel:panel_b, it_reg_ctr:10, st_cur_srg_name:srg_panel_b_col_4
Linear regression
                                                Number of obs
                                                                            212
                                                                          14.26
                                                F(5, 206)
                                                                   =
                                                 Prob > F
                                                                         0.0000
                                                                         0.2280
                                                R-squared
                                                Root MSE
                                                                         9.2985
                               Robust
                                                             [95% Conf. Interval]
            bp
                      Coef.
                              Std. Err.
                                                  P>|t|
        agegrp
                   2.822553
        46-59
                              1.588424
                                           1.78
                                                   0.077
                                                            -.3090997
                                                                         5.954205
          60+
                   9.049609
                              1.520009
                                           5.95
                                                  0.000
                                                             6.052841
                                                                         12.04638
      sex when
  Male After
                  -3.651102
                              1.943865
                                          -1.88
                                                  0.062
                                                            -7.483522
                                                                         .1813183
Female Before
                  -2.874524
                              1.570737
                                          -1.83
                                                   0.069
                                                            -5.971306
                                                                          .2222575
 Female After
                  -9.435928
                              1.622067
                                          -5.82
                                                  0.000
                                                            -12.63391
                                                                        -6.237946
                                         111.78
                                                             148.7426
                              1.354557
                                                  0.000
                                                                         154.0838
         _cons
                   151.4132
added macro:
            e(bpge185) : "No"
added macro:
            e(bpge180) : "No"
added macro:
            e(bpge170) : "Yes"
            e(bpge160) : "Yes"
st_panel:panel_b, it_reg_ctr:11, st_cur_srg_name:srg_panel_b_col_5
Linear regression
                                                Number of obs
                                                F(5, 187)
                                                                   =
                                                                          18.09
                                                                         0.0000
                                                Prob > F
                                                                   =
                                                R-squared
                                                                         0.2711
                                                Root MSE
                                                                          8.049
                               Robust
                                                             [95% Conf. Interval]
           bp
                      Coef.
                              Std. Err.
                                                  P>|t|
        agegrp
        46-59
                                           1.87
                   2.658862
                              1.419048
                                                            -.1405385
                                                                         5.458262
                                                   0.063
                               1.37817
          60+
                   8.806755
                                           6.39
                                                  0.000
                                                             6.087996
                                                                         11.52551
      sex when
                  -4.613354
                                                            -8.306935
  Male After
                              1.872319
                                          -2.46
                                                   0.015
                                                                        -.9197723
Female Before
                  -3.575851
                              1.407617
                                                  0.012
                                                            -6.352701
                                                                        -.7990016
                                          -2.54
                                          -6.61
 Female After
                  -9.538765
                              1.443433
                                                  0.000
                                                            -12.38627
                                                                        -6.691259
                                                                          152.922
                   150.4198
                              1.268432
                                         118.59
                                                  0.000
                                                            147.9175
         cons
added macro:
            e(bpge185) : "No"
added macro:
           e(bpge180) : "No"
added macro:
           e(bpge170) : "No"
added macro:
            e(bpge160) : "Yes"
st panel:panel b, it reg ctr:12, st cur srg name:srg panel b col 6
                                                Number of obs
Linear regression
                                                                          167
                                                 F(5, 161)
                                                                         12.04
```

Prob > F

R-squared

Root MSE

=

0.0000

0.2248

7.2672

```
Robust
                                                             [95% Conf. Interval]
                      Coef.
                              Std. Err.
                                                   P>|t|
            bp
                                              t
        agegrp
        46-59
                   2.977906
                              1.361948
                                                   0.030
                                                              .2883206
                                                                          5.667491
                                            2.19
          60+
                   7.048309
                               1.27826
                                            5.51
                                                   0.000
                                                             4.523991
                                                                          9.572628
      sex when
                                           -2.73
                                                            -8.683505
   Male After
                  -5.038293
                              1.845856
                                                   0.007
                                                                          -1.39308
                                                             -5.815025
Female Before
                  -3.338435
                              1.254092
                                           -2.66
                                                   0.009
                                                                         -.8618451
                                                   0.000
                                                                         -5.239634
 Female After
                  -7.919962
                               1.35726
                                           -5.84
                                                            -10.60029
         _cons
                   148.6843
                              1.089022
                                          136.53
                                                   0.000
                                                             146.5337
                                                                          150.8349
added macro:
            e(bpge185) : "No"
added macro:
            e(bpge180) : "No"
added macro:
            e(bpge170) : "No"
added macro:
            e(bpge160) : "Yes"
m7 m8 m9 m10 m11 m12
st_panel:panel_c, it_reg_ctr:13, st_cur_srg_name:srg_panel_c_col_1
Linear regression
                                                 Number of obs
                                                                             240
                                                 F(7, 232)
                                                                          16.38
                                                                   =
                                                                          0.0000
                                                 Prob > F
                                                 R-squared
                                                                          0.2848
                                                 Root MSE
                                                                          11.23
                               Robust
                      Coef.
                              Std. Err.
                                                             [95% Conf. Interval]
            bp
                                                   P>|t|
                                              t
           sex
                  -2.558333
                              2.607114
                                           -0.98
                                                   0.327
                                                            -7.694979
                                                                          2.578312
      sex when
                              2.234133
                                                             -8.151783
  Male A<del>T</del>ter
                      -3.75
                                           -1.68
                                                   0.095
                                                                          .6517827
Female Before
                          0
                              (omitted)
 Female After
                  -6.433333
                               1.84844
                                           -3.48
                                                   0.001
                                                            -10.07521
                                                                          -2.79146
   sex_agegrp
   Male 46-59
                        8.2
                              2.931795
                                            2.80
                                                   0.006
                                                             2.423655
                                                                          13.97634
    Male 60+
                     14.125
                              2.519644
                                            5.61
                                                   0.000
                                                             9.160692
                                                                          19.08931
 Female 30-45
                          0
                              (omitted)
 Female 46-59
                      1.675
                                            0.82
                              2.041097
                                                   0.413
                                                             -2.346454
                                                                          5.696454
                                                             6.839524
   Female 60+
                     11.425
                              2.327367
                                            4.91
                                                   0.000
                                                                          16.01048
                    151.825
                              2.038241
                                           74.49
                                                   0.000
                                                             147.8092
         _cons
                                                                          155.8408
added macro:
            e(bpge185) : "Yes"
added macro:
            e(bpge180) : "Yes"
added macro:
            e(bpge170) : "Yes"
added macro:
            e(bpge160) : "Yes"
st_panel:panel_c, it_reg_ctr:14, st_cur_srg_name:srg_panel_c_col_2
Linear regression
                                                 Number of obs
                                                                             232
                                                                   =
                                                 F(7, 224)
                                                                          15.20
                                                 Prob > F
                                                                   =
                                                                          0.0000
                                                 R-squared
                                                                          0.2791
                                                 Root MSE
                                                                           10.35
                               Robust
                                                             [95% Conf. Interval]
            bp
                      Coef.
                              Std. Err.
                                              t
                                                   P>|t|
                                                                           1.57586
                  -3.444286
                              2.547507
                                           -1.35
                                                   0.178
                                                             -8.464431
           sex
      sex when
                  -4.689464
                              2.059402
                                           -2.28
                                                   0.024
                                                            -8.747744
                                                                         -.6311835
   Male After
Female Before
                          0
                              (omitted)
 Female After
                  -5.600893
                              1.777398
                                           -3.15
                                                   0.002
                                                            -9.103452
                                                                         -2.098333
    sex_agegrp
   Male 46-59
                   5.327778
                              2.714698
                                            1.96
                                                   0.051
                                                            -.0218368
                                                                          10.67739
                   12.90028
                                            5.37
                                                  0.000
                                                              8.16443
    Male 60+
                              2.403238
                                                                         17.63612
 Female 30-45
                         0
                             (omitted)
 Female 46-59
                      1.675
                             2.048938
                                            0.82
                                                   0.415
                                                             -2.36266
                                                                           5.71266
                                                             5.797628
                   10.17634
                                                   0.000
   Female 60+
                              2.222007
                                            4.58
                                                                          14.55505
                   152.2947
         cons
                             1.973123
                                           77.18
                                                   0.000
                                                             148.4065
                                                                           156.183
added macro:
            e(bpge185) : "No"
added macro:
            e(bpge180) : "Yes"
added macro:
            e(bpge170) : "Yes"
added macro:
            e(bpge160) : "Yes"
st_panel:panel_c, it_reg_ctr:15, st_cur_srg_name:srg_panel_c_col_3
                                                 Number of obs
                                                                           227
Linear regression
                                                 F(7, 219)
                                                                          14.59
                                                                   =
                                                                          0.0000
                                                 Prob > F
                                                 R-squared
                                                                   =
                                                                          0.2818
                                                 Root MSE
                                                                          9.9511
```

Saturday August 24 20:54:52 2019 Page 7

[95% Conf. Interval] Coef. Std. Err. P>|t| bp t -2.218408 sex 2.442325 -0.91 0.365 -7.031878 2.595061 sex when Male After -4.293655 2.019537 -2.13 0.035 -8.27387 -.31344 Female Before (omitted) 0 Female After -6.431034 1.709102 -3.76 0.000 -9.799428 -3.062641 sex\_agegrp Male 46-59 5.94068 2.675861 2.22 0.027 . 6669453 11.21441 Male 60+ 12.68252 2.324914 5.46 0.000 8.100452 17.26459 Female 30-450 (omitted) Female 46-591.675 2.043127 0.82 0.413 -2.351709 5.701709 Female 60+ 8.838889 2.080234 4.25 0.000 4.739048 12.93873 151.4839 81.60 0.000 147.8252 \_cons 1.856439 155.1427 added macro: e(bpge185) : "No" added macro: e(bpge180) : "No" added macro: e(bpge170) : "Yes" added macro: e(bpge160) : "Yes" st\_panel:panel\_c, it\_reg\_ctr:16, st\_cur\_srg\_name:srg\_panel\_c\_col\_4 Linear regression Number of obs = 10.36 F(7, 204) Prob > F = 0.0000 R-squared 0.2316 Root MSE 9.3222 Robust [95% Conf. Interval] bp Coef. Std. Err. t P>|t| -1.248152 2.313153 -0.54-5.808905 3.3126 0.590 sex sex when -3.649823 1.957297 -1.86 0.064 -7.508948 .2093027 Male After Female Before 0 (omitted) -3.268872 Female After -6.561404 1.669928 -3.93 0.000 -9.853935 sex\_agegrp 4.10075 Male 46-59 2.483899 1.65 0.100 -.7966571 8.998158 10.50676 2.332924 5.907023 15.10649 Male 60+ 4.50 0.000 Female 30-450 (omitted) 0.414 5.707299 Female 46-591.675 2.045128 0.82 -2.357299 Female 60+ 7.744118 1.987567 3.90 0.000 3.82531 11.66292 cons 150.5789 1.692493 88.97 0.000 147.2418 153.9159 added macro: e(bpge185) : "No" added macro: e(bpge180) : "No" added macro: e(bpge170) : "Yes" added macro: e(bpge160) : "Yes" st\_panel:panel\_c, it\_reg\_ctr:17, st\_cur\_srg\_name:srg\_panel\_c\_col\_5 Linear regression Number of obs 193 12.91 F(7, 185) = Prob > F 0.0000 0.2735 R-squared Root MSE 8.0786 Robust Coef. Std. Err. t P>|t| [95% Conf. Interval] bр -2.423919 sex 2.082977 -1.16 0.246 -6.533363 1.685524 sex when 1.891747 -2.44 0.016 -8.350639 Male After -4.618469 -.886299 Female Before (omitted) 0.000 -3.131425 -5.962339 1.434922 -4.16 -8.793253 Female After sex agegrp Male 46-59 3.771904 2.344829 1.61 0.109 -.8541385 8.397946 Male 60+ 9.642992 2.192151 4.40 0.000 5.318164 13.96782 Female 30-45(omitted) Female 46-59 1.675676 1.704311 0.98 0.327 -1.686709 5.038061 Female 60+ 4.622043 8.05134 1.738228 4.63 0.000 11.48064 149.837 cons 1.62117 92.43 0.000 146.6387 153.0354 added macro: e(bpge185) : "No" added macro: e(bpge180) : "No" added macro: e(bpge170) : "No" added macro: e(bpge160) : "Yes" st\_panel:panel\_c, it\_reg\_ctr:18, st\_cur\_srg\_name:srg\_panel\_c\_col\_6

Saturday August 24 20:54:52 2019 Page 8

Robust

Linear regression 24 20:54:52 2019 Page 9

Number of obs = 167 F(7, 159) = 8.76 Prob > F = 0.0000 R-squared = 0.2354 Root MSE = 7.2624

```
Robust
                      Coef.
                                              t
                                                   P>|t|
                                                              [95% Conf. Interval]
            bp
                               Std. Err.
                               1.853799
                  -1.334484
                                           -0.72
                                                    0.473
                                                              -4.99573
                                                                           2.326761
           sex
      sex when
   Male After
                  -5.025423
                              1.848065
                                           -2.72
                                                    0.007
                                                             -8.675345
                                                                          -1.375501
Female Before
                              (omitted)
                          0
Female After
                  -4.543904
                                1.35131
                                           -3.36
                                                    0.001
                                                             -7.212736
                                                                          -1.875071
   sex_agegrp
  Male 46-59
                   4.995868
                               2.256259
                                                               .5397641
                                            2.21
                                                    0.028
                                                                           9.451972
    Male 60+
                   8.753126
                              2.049735
                                            4.27
                                                    0.000
                                                              4.704906
                                                                           12.80134
 Female 30-45
                              (omitted)
                          0
 Female 46-59
                               1.655914
                   1.350265
                                            0.82
                                                    0.416
                                                             -1.920159
                                                                           4.620689
   Female 60+
                   5.724661
                              1.613065
                                            3.55
                                                    0.001
                                                              2.538865
                                                                           8.910458
         cons
                   147.5938
                              1.399479
                                          105.46
                                                   0.000
                                                              144.8298
                                                                           150.3577
```

```
added macro:
           e(bpge185) : "No"
added macro:
           e(bpge180) : "No"
added macro:
           e(bpge170) : "No"
added macro:
           e(bpge160) : "Yes"
m13 m14 m15 m16 m17 m18
         di "$smd_panel_a_m"
m1 m2 m3 m4 m5 m6
         di "$smd panel b m"
m7 m8 m9 m10 m11 \overline{m}12
         di "$smd_panel_c_m"
m13 m14 m15 m16 m17 m18
> ///--- D1. Labeling
. ///--- Title overall
         global slb title "Outcome: Blood Pressure"
         global slb_title_inner "\textbf{Categories}: Discrete Categories and BP"
         global slb_label_tex "tab:scminter"
 ///--- Several RHS Continuous Variables
         global slb panel a "Panel A: Continuous Right Hand Side Variables"
 ///--- Continuous Variables + Several Discrete Variables
         global slb panel b "Panel B: Two Discrete Right Hand Side Variables"
         global slb panel b ga "Age Groups (Compare to 30-45)"
         global slb_panel_b_gb "Gender/Time Groups (Compare to Female Before)"
. ///--- Continuous Variables + Several Discrete Variables Interated with More Discrete Variables
         global slb panel c "Panel C: Two Discrete Interacted Variables"
         global slb_panel_c_sa "Male Dummy Interactions:"
         global slb_panel_c_sb "Female Dummy Interactions:"
         global slb_panel_c_sa_ga "Time Groups (Compare to Before)"
         global slb_panel_c_sa_gb "Age Groups (Compare to 30-45)"
         global slb_panel_c_sb_ga "Time Groups (Compare to Before)"
         global slb_panel_c_sb_gb "Age Groups (Compare to 30-45)"
. ///--- Notes
         global slb bottom "Controls for each panel:"
         global slb note "${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 "
           agegrp sex
```

```
Saturday August 24 20:54:52 2019 Page 10
                    2.agegrp 3.agegrp
                    2.sex_when 3.sex_when 4.sex_when
           global svr coef keep panel c "
                    sex
                    2.sex_when
                    2.sex_agegrp 3.sex_agegrp
                    4.sex_when
                    5.sex_agegrp 6.sex_agegrp
           #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}"
delimiter now ;
           global svr_starts_var_panel_a "agegrp";
          global slb_coef_label_panel_a "
          agegrp "${slb_1st_ele_spc}age group"
          sex "${slb_1st_ele_spc}sex variable"
           #delimit cr
delimiter now cr
           #delimit;
delimiter now ;
           global svr_starts_var_panel_b "2.agegrp";
           global svr_starts_var_panel_b_ga "2.agegrp";
           global svr_starts_var_panel_b_gb "2.sex_when";
           global slb_coef_label_panel b "
                    2.\overline{agegrp} "${s\overline{lb} dis ele spc} x (46-59 yrs)"
                    3.agegrp "${slb_dis_ele_spc} x (>60 years)"
2.sex_when "${slb_dis_ele_spc} x male after"
3.sex_when "${slb_dis_ele_spc} x female before"
                    4.sex_when "${slb_dis_ele_spc} x female after"
           #delimit cr
delimiter now cr
           #delimit;
delimiter now ;
           global svr_starts_var_panel_c "sex";
           global svr_starts_var_panel_c_sa "2.sex_when";
           global svr_starts_var_panel_c_sa_ga "2.sex_when";
           global svr_starts_var_panel_c_sa_gb "2.sex_agegrp";
           global svr_starts_var_panel_c_sb "4.sex_when";
           global svr_starts_var_panel_c_sb_ga "4.sex_when";
           global svr_starts_var_panel_c_sb_gb "5.sex_agegrp";
           global slb_coef_label_panel_c "
                    sex "${slb_1st_ele_spc}male dummy"
                    2.sex_when "${slb_dis_ele_spc} x male x after"
                    2.sex_agegrp "${slb_dis_ele_spc} x male x (46-59 yrs)"
3.sex_agegrp "${slb_dis_ele_spc} x male x (>60 years)"
                    4.sex when "${slb dis ele spc} x male x after"
                    5.sex_agegrp "${slb_dis_ele_spc} x female x (46-59 yrs)"
6.sex_agegrp "${slb_dis_ele_spc} x female x (>60 years)"
           #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"
```

```
Saturday August 24 20:54:52 2019 Page 11
          global slb_sd_tex `"se(fmt(a2) par("\vspace*{-2mm}{\footnotesize (" ") }"))""
          global slb_cells_tex `"cells(b(star fmt(a2)) $slb_sd_tex)"'
          global slb_esttab_opt_tex "${slb_cells_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)) $slb sd txt)"'
          global slb_esttab_opt_txt "${slb_cells_txt} stats(${slb_reg_stats}) collabels(none) mtitle nonumbers varwidth(30) modelwidth(15)
          #delimit ;
delimiter now ;
          global slb panel a main "
                  title("${slb panel a}")
                  keep(${svr_coef_keep_panel_a}) order(${svr_coef_keep_panel_a})
coeflabels($slb_coef_label_panel_a)
          global slb panel b main "
                  title("${slb_panel_b}")
                  keep(${svr_coef_keep_panel_b}) order(${svr_coef_keep_panel_b})
coeflabels($slb_coef_label_panel_b)
          global slb panel c main "
                  title("${slb_panel_c}")
                  keep(${svr_coef_keep_panel_c}) order(${svr_coef_keep_panel_c})
coeflabels($slb_coef_label_panel_c)
          #delimit cr
delimiter now cr
> ///--- E. Regression Shows
esttab ${smd_panel_a_m}, ${slb_panel_a_main} ${slb_esttab_opt_txt}
```

Panel A: Continuous Right Hand Side Variables

	bp <= 185	bp <= 180	bp <= 175	bp <= 170	bp <= 165	bp <=
\vspace*{0mm}\hspace*{5mm}ag~r	6.39*** (0.88)	5.74***	5.39***	4.43***	4.25***	3 (0.
\vspace*{0mm}\hspace*{5mm}se~a	-6.97*** (1.49)	(0.84) -6.13*** (1.40)	(0.82) -5.99*** (1.37)	(0.79) -4.29*** (1.33)	(0.72) -4.31*** (1.23)	(0. -3 (1.
N	240	232	227	212	193	
bpge185	Yes	No	No	No	No	
bpge180	Yes	Yes	No	No	No	
bpge170	Yes	Yes	Yes	Yes	No	
bpge160	Yes	Yes	Yes	Yes	Yes	

<sup>\* 0.10 \*\* 0.05 \*\*\* 0.01.</sup> Robust standard errors. Each column is a spearate regression.

esttab \${smd\_panel\_b\_m}, \${slb\_panel\_b\_main} \${slb\_esttab\_opt\_txt}

Panel B: Two Discrete Right Hand Side Variables

	bp <= 185	bp <= 180	bp <= 175	bp <= 170	bp <= 165	bp <=
<pre>\vspace*{0mm}\hspace*{5mm} ~46</pre>	4.94***	3.46**	3.75**	2.82*	2.66*	2
	(1.80)	(1.69)	(1.67)	(1.59)	(1.42)	(1.
<pre>\vspace*{0mm}\hspace*{5mm} x~6</pre>	12.8***	11.5***	10.7***	9.05***	8.81***	. 7
	(1.72)	(1.63)	(1.56)	(1.52)	(1.38)	(1.
<pre>\vspace*{0mm}\hspace*{5mm} x~1</pre>	-3.75*	-4.70**	-4.34**	-3.65*	-4.61**	`-5
	(2.24)	(2.06)	(2.03)	(1.94)	(1.87)	(1.
<pre>\vspace*{0mm}\hspace*{5mm} x~m</pre>	-5.63***	-5.53***	-4.89***	-2.87*	-3.58**	`-3
	(1.86)	(1.69)	(1.65)	(1.57)	(1.41)	(1.
<pre>\vspace*{0mm}\hspace*{5mm} x~m</pre>	-12.1***	-11.1***	-11.3***	-9.44***	-9.54***	`-7
	(1.90)	(1.81)	(1.71)	(1.62)	(1.44)	(1.
N	240	232	227	212	193	
bpge185	Yes	No	No	No	No	
bpge180	Yes	Yes	No	No	No	
bpge170	Yes	Yes	Yes	Yes	No	
bpge160	Yes	Yes	Yes	Yes	Yes	

<sup>\* 0.10 \*\* 0.05 \*\*\* 0.01.</sup> Robust standard errors. Each column is a spearate regression.

esttab \${smd\_panel\_c\_m}, \${slb\_panel\_c\_main} \${slb\_esttab\_opt\_txt}

Panel C: Two Discrete Interacted Variables

	bp <= 185	bp <= 180	bp <= 175	bp <= 170	bp <= 165	bp <=
\vspace*{0mm}\hspace*{5mm}ma~d	-2.56	-3.44	-2.22	-1.25	-2.42	-1
	(2.61)	(2.55)	(2.44)	(2.31)	(2.08)	(1.
<pre>\vspace*{0mm}\hspace*{5mm} x~1</pre>	-3.75*	-4.69**	-4.29**	-3.65*	-4.62**	-5
	(2.23)	(2.06)	(2.02)	(1.96)	(1.89)	(1.
<pre>\vspace*{0mm}\hspace*{5mm} x~1</pre>	8.20***	5.33*	5.94**	4.10	3.77	5
-	(2.93)	(2.71)	(2.68)	(2.48)	(2.34)	(2.
<pre>\vspace*{0mm}\hspace*{5mm} x~1</pre>	14.1***	12.9***	12.7***	10.5***	9.64***	8
	(2.52)	(2.40)	(2.32)	(2.33)	(2.19)	(2.
<pre>\vspace*{0mm}\hspace*{5mm} x~1</pre>	-6.43***	-5.60***	-6.43***	-6.56***	-5.96***	-4
(10]	(1.85)	(1.78)	(1.71)	(1.67)	(1.43)	(1.
<pre>\vspace*{0mm}\hspace*{5mm} x~m</pre>	1.67	1.68	1.68	1.68	1.68	` 1
(10]	(2.04)	(2.05)	(2.04)	(2.05)	(1.70)	(1.
<pre>\vspace*{0mm}\hspace*{5mm} x~m</pre>	11.4***	10.2***	8.84***	7.74***	8.05***	` 5
(10)	(2.33)	(2.22)	(2.08)	(1.99)	(1.74)	(1.
N	240	232	227	212	193	
bpge185	Yes	No	No	No	No	<b>I</b>
bpge180	Yes	Yes	No	No	No	
bpge170	Yes	Yes	Yes	Yes	No	
bpge160	Yes	Yes	Yes	Yes	Yes	ļ

<sup>\* 0.10 \*\* 0.05 \*\*\* 0.01.</sup> Robust standard errors. Each column is a spearate regression.

```
///--- Column Groups
         global it_max_col = 8
         global it_min_col = 2
         global it_col_cnt = 6
         global colSeq "2 4 6 8"
         global st_cmidrule (lr) {2-3}\cmidrule (lr) {4-5}\cmidrule (lr) {6-7}" global st_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:$totCoefColWid"
totCoefColWid:11.1
         global ampersand ""
         foreach curLoop of numlist 1(1)$it_col_cnt {
 2.
              global ampersand "$ampersand \overline{\&}"
 3.
         di "ampersand:$ampersand"
ampersand: & & & & & &
         global alignCenter "m{${labColWid}cm}"
         local eB1 ">{\centering\arraybackslash}m{${perCoefColWid}cm}"
```

Saturday August 24 20:54:52 2019 Page 12

```
Saturday August 24 20:54:52 2019 Page 13 col cnt {
                                     global alignCenter "$alignCenter TeB1'"
     3.
                         di "alignCenter:$alignCenter"
alignCenter:m{5cm} >{\centering\arraybackslash}m{1.85cm} >{\centering\
#delimit ;
delimiter now ;
                        global slb titling panel a "
                                             ${\svr_starts_var_panel_a} "\multicolumn{\$totColCnt}{L{\$\totColWidLegend}cm}}{\$\{slb_title_spc}\textbf{\$\{slb_panel_a}}}\\
                         global slb_refcat_panel_a `"refcat(${slb_titling_panel_a}, nolabel)"';
                         #delimit cr
delimiter now cr
    ///--- G1b. Tex Sectioning panel B
                         if ("${svr_starts_var_panel_b}" == "${svr_starts_var_panel_b_ga}") {
                                             #delimit;
delimiter now ;
                                             global svr_starts_pb_andga "
                                                                 ${svr starts var panel b}
                                                                                      "\multicolumn{\$totColCnt}{L{\${totColWidLegend}cm}}{\${slb_title_spc}\textbf{\${slb_panel_b}}} \\
                                                                                        \multicolumn{\$totColCnt}{L{\$\{totColWidLegend}cm\}}{\$\{slb_dis_tlt_spc}\textit{\$\{slb_panel_b_ga\}}\\"
                                                                ";
                                             #delimit cr
delimiter now cr
                        }
                         else {
                                             #delimit ;
delimiter now :
                                            global svr_starts_pb_andga "
                                                                ${svr_starts var panel b}
                                                                                     "\mu\overline{\text{ticolumn}}{\${totColCnt}{L{\${totColWidLegend}cm}}{\${slb title spc}\textbf{\${slb panel b}}} \\"
                                                                 ${svr_starts var panel b ga}
                                                                                     "\mu\overline{1}tic\overline{0}lumn\overline{\$}t\overline{0}tColCnt\{L\{\$\{totColWidLegend\}cm\}\}\{\$\{slb\ dis\ tlt\ spc\}\textit\{\$\{slb\ panel\ b\ ga\}\}\}\\\"
                                             #delimit cr
delimiter now cr
                        }
                         #delimit ;
delimiter now ;
                        global slb titling panel b "
                                            ${svr_starts_pb_andga}
                                             ${svr_starts_var_panel b gb}
                                                                 "\mu\overline{1}tic\overline{0}1umn\{\overline{\$}t\overline{0}tColCnt\{\{\{5\}\}totColWidLegend\{\}\}2slb dis tlt spc\{\{5\}\}textit\{\{\{5\}\}\} panel b gb\{\}\}
                         global slb refcat_panel_b `"refcat(${slb_titling_panel_b}, nolabel)"';
                         #delimit cr
delimiter now cr
    if (("${svr starts var panel c}" == "${svr starts var_panel_c_sa}") & ("${svr_starts_var_panel_c_sa}" == "${svr_starts_var_panel_c_sa_ga
    ///--- if main = sub headings = subsub heading
                         #delimit ;
delimiter now ;
                        global slb titling panel c "
                                             $\svr_starts_var_panel_c\} \multicolumn\$\totColCnt\{L\$\\totColWidLegend\cm\}\$\slb_title_spc\\textbf\$\slb_panel_c\}\ \\
                                             ${svr_starts_var_panel_c_sa_gb} "\multicolumn{$totColCnt}{L{${totColWidLegend}cm}}{${slb_dis_tlt_spc}\textit{${slb_panel}}
                                            $\svr_starts_var_panel_c_sb_gb\ \multicolumn\$totColCnt\{L\$\totColWidLegend\cm\}\\$\slb_dis_tlt_spc\\textit\$\slb_panel
                        global slb_refcat_panel_c `"refcat(${slb_titling_panel_c}, nolabel)"';
                         #delimit cr
delimiter now cr
. else if ("\{svr starts var panel c sa\}" == "\{svr starts var panel c sa ga\}") {
. ///--- if main, sub headings differ, but subsub = sub heading
                        #delimit ;
delimiter now ;
                        global slb titling panel c "
                                            ${svr_starts_var_panel_c} "\multicolumn{$totColCnt}{L{${totColWidLegend}cm}}{${slb_title_spc}\textbf{${slb_panel_c}}} \\
                                             \scriptstyle \ starts var panel c sa gb} "\multicolumn{\ totColCnt}{L{\ totColWidLegend}cm}}{\ slb dis tlt spc}\textit{\ slb panel panel c sa gb} "\multicolumn{\ pa
                                            ${svr starts var panel c sb} "\multicolumn{$totColCnt}{L{${totColWidLegend}cm}}{${slb dis tlt spc}\textbf{\textit{${slb dis tlt spc}}}
                                             \scriptstyle \ starts var panel c sb gb} "\multicolumn{\ totColCnt}{L{\ totColWidLegend}cm}}{\ slb dis tlt spc}\textit{\ slb panel panel c sb gb} "\multicolumn{\ pa
                        global slb_refcat_panel_c `"refcat(${slb_titling_panel_c}, nolabel)"';
```

#delimit cr

delimiter now cr

```
Şaturday August 24 20:54:52 2019 Page 14
. else {
. ///--- if main, sub, subsub heading vars differ
                #delimit ;
delimiter now ;
                global slb_titling_panel_c "
                             $\svr starts var panel c} "\multicolumn\$totColCnt}\L\$\totColWidLegend\cm\}\$\slb title spc\\textbf\$\slb panel c\}\\\
                             global slb_refcat_panel_c `"refcat(${slb_titling_panel_c}, nolabel)"';
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{\normalsize }$\{slb\_bottom, \columntering the content of the conten
                                          "${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 rowlMidLine ""
                global row2 ""
                global row2MidLine ""
                global row3 ""
                 ///--- B. Row 2 and row 2 midline
                * global colSeg "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
   9.
 10.
                                                di "curCol1Min:$curCol1Min, lastCol:`lastCol'"
                                                di "$gapCnt"
 11.
 12.
                                          di "\multicolumn{$gapCnt}{C{${gapWidth}cm}}{\small no Control}"
 13.
                                                di "\cmidrule(1{5pt}r{5pt}){`lastCol'-$curCol1Min}"
 14.
                                          global curRow2MidLine "\cmidrule(1{5pt}r{5pt}){`lastCol'-$curCol1Min}"
                                               global row2MidLine "$row2MidLine $curRow2MidLine"
 15.
 16.
                                           17.
                                               global row2 "$row2 & $curRow2"
 18.
                                  local lastCol = `curCol'
 19.
 20.
curCol1Min:3, lastCol:2
 \multicolumn{2}{C{3.7cm}}{\small no Control}
\cmidrule(1{5pt}r{5pt}){2-3}
curCol1Min:5, lastCol:4
\multicolumn{2}{C{3.7cm}}{\small no Control}
\c (1{5pt}r{5pt}){4-5}
curCol1Min:7, lastCol:6
\multicolumn{2}{C{3.7cm}}{\small no Control}
\cmidrule(1{5pt}r{5pt}){6-7}
                ///--- C. Row 3
>
                  Initial & for label column
                foreach curLoop of numlist 1(1)$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"
   9.
                     }
```

```
Saturday August 24 20:54:52 2019 Page 15
               ///--- D. Row 1 and midline:
               global rowlMidLine "\cmidrule(l{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}
               di "$row2 \\"
 & \multicolumn{2}{L{3.7cm}}{\small All Age 5 to 12} & \multicolumn{2}{L{3.7cm}}{\small Girls Age 5 to 12} & \multicolumn{2}{L{3.7cm}}}{\small Girls Age 5 to 12} & \multicolumn{2}{L\small Girls Age 5 to 12} & \multicolumn{2}{\small Girls Age 5} & \multicolumn{2}{\small Age 5} & \multicolumn{2}{\small Girls Age 5} & \multicolumn{2}{\small Ag
               di "$row2MidLine"
 \c (1{5pt}r{5pt}){2-3} \c (1{5pt}r{5pt}){4-5} \c (1{5pt}r{5pt}){6-7}
               di "$row3 \\"
 & \multicolumn{1}{C{1.85cm}}{ \small All Villages}} & \multicolumn{1}{C{1.85cm}}{\small No Teaching Points}} & \multicolumn{1}{C{1.85cm}}
> all All Villages}} & \multicolumn{1}{C{1.85cm}}{{\small No Teaching Points}} \\
                ///--- C.4 Together
                #delimit ;
delimiter now ;
                ///--- 1. Section
                * local section "
                            * \section{`fileTitle'}\vspace*{-6mm}
                ///--- 2. Align and Column Define
               local centering "$alignCenter";
               global headline "
                                         $row1 \\
                                         $row1MidLine
                                         $row2 \\
                                         $row2MidLine
                                         $row3 \\
                #delimit cr
delimiter now cr
> ///--- G4. Head
#delimit;
delimiter now ;
               global adjustBoxStart "\begin{adjustbox}{max width=${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})";
               global postAll "postfoot(\bottomrule ${notewrap} \end{tabular}${adjustBoxEnd}\end{table})";
               #delimit cr
delimiter now cr
> ///--- H1. Output Results to HTML
> |||||||||
               esttab ${smd_panel_a_m} using "${st_out_html}", ${slb_panel_a_main} ${slb_esttab_opt_txt} replace
(output written to ~\Stata4Econ\table\multipanel\tab_6col_dis2inter\tab_6col_dis2inter.html)
               esttab ${smd_panel_b_m} using "${st_out_html}", ${slb_panel_b_main} ${slb_esttab_opt_txt} append
(output written to ~\Stata4Econ\table\multipanel\tab_6col_dis2inter\tab_6col_dis2inter.html)
. esttab {smd_panel_c_m} using "{st_out_html}", {slb_panel_c_main} {slb_esttab_opt_txt} append (output written to {stata4Econ table multipanel tab_6col_dis2inter tab_6col_dis2inter.html})
> ///--- 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 <u>~\Stata4Econ\table\multipanel\tab 6col dis2inter\tab 6col dis2inter.rtf</u>)
. esttab f(smd_panel_b_m) using "f(st_out_rtf)", f(slb_panel_b_main) f(slb_esttab_opt_txt) append (output written to f(stata4Econ)) append f(stata4Econ)
                esttab ${smd panel c m} using "${st out rtf}", ${slb panel c main} ${slb esttab opt txt} append
(output written to ~\Stata4Econ\table\multipanel\tab 6col dis2inter\tab 6col dis2inter.rtf)
```

```
$aturday/August/24/20;54;52/2019///Page/16/////
> ///--- H3. Output Results to Tex
${slb_esttab_opt_tex} ///
               fragment $headlineAll postfoot("") replace
(output written to ~\Stata4Econ\table\multipanel\tab_6col_dis2inter\tab_6col_dis2inter_texbody.tex)
        ${slb_refcat_panel_b} ///
               ${slb_esttab_opt_tex} ///
fragment prehead("") postfoot("") append
(output written to <u>~\Stata4Econ\table\multipanel\tab_6col_dis2inter\tab_6col_dis2inter_texbody.tex</u>)
        ${slb_refcat_panel_c} ///
               ${slb_esttab_opt_tex} ///
               ${slb_titling_bottom} ///
fragment prehead("") $postAll append
(output written to ~\Stata4Econ\table\multipanel\tab 6col dis2inter\tab 6col dis2inter texbody.tex)
> ///--- I. Out Logs
. ///--- End Log and to \ensuremath{\mathsf{HTML}}
> log close
    name:
          <unnamed>
          C:\Users\fan\Stata4Econ\table\multipanel\tab_6col_dis2inter\gen_reg.smcl
     log:
 log type: smcl
closed on: 24 Aug 2019, 20:54:52
 ///--- 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)