

```

name: <unnamed>
log: C:\Users\fan\Stata4Econ\reglin\multipanel\allpurpose\allpurpose.smcl
log type: smcl
opened on: 2 Sep 2019, 15:22:41

1 . log on
   (log already on)

2 .
3 . set trace off

4 . set tracedepth 1

5 .
6 . //////////////////////////////////////////
   > ///--- A0. Load Data
   > //////////////////////////////////////////
   >
7 . set more off

8 . set trace off

9 .
10. sysuse auto, clear
   (1978 Automobile Data)

11.
12. ///--- Controls
   > global quiornot "qui"

13. * global quiornot "noi"
14.
15. //////////////////////////////////////////
   > ///--- A1. Core String Initiation
   > //////////////////////////////////////////
   > /*
   > A regression has:
   > 1. reg method
   > 2. LHS
   > 3. RHS (to keep)
   > 4. RHS (controls not to show in table)
   > 5. Conditions
   > 6. reg options
   > */

16.
17. * rgc = regression, opt = option
18. global stc_rgc "reg"

19. global stc_opt ", robust"

20.
21. * sca = what scalar statistics to obtain from reg
22. global stc_sca "r2 rank"

23.
24. * cdn = conditioning
25. global sif_cdn "if price !=. & foreign !=."

26.
27. * variable names lists
28. global svr_lhs "price"

29. global svr_rhs "rep78"

30. global svr_cov "gear_ratio"

31. global svr_kep "${svr_rhs}"

32.
33. //////////////////////////////////////////
   > ///--- A2. Set Number of Rows and Columns
   > //////////////////////////////////////////
   >
34. * column count, and panel count
35. * can specify any numbers here, code will run for any col and row count
36. global it_col_cnt = 7

37. global it_pan_cnt = 6

38.
39. //////////////////////////////////////////
   > ///--- A3. Labeling
   > //////////////////////////////////////////
   >
40. * column title, panel title, and slb_pan_nte = panel notes
41. global slb_col "price"

42. global slb_pan "current panel results"

43. global slb_pan_nte "general notes"

44.
45. * eso = esttab options
46. global slb_eso "label mtitles p stats(N ${stc_sca}) star(* 0.10 ** 0.05 *** 0.01)"

47. global slb_tex_eso "booktabs ${slb_eso}"

48.
49. //////////////////////////////////////////
   > ///--- B1. Column Specific Strings
   > //////////////////////////////////////////
   >
50. * Column titling, some columns get column specific titles
51. global slb_col_3 "wgt"

52. global slb_col_4 "areg"

53. global slb_col_5 "gear <= 3"

54. global slb_col_6 "reg"

55. global slb_col_7 "areg"

56.
57. * change regression method for column 4
58. global stc_rgc_col_4 "areg"

59. global stc_opt_col_4 ", absorb(foreign)"

60. global stc_rgc_col_7 "areg"

61. global stc_opt_col_7 ", absorb(foreign)"

62.
63. * this means the third column's lhs var will be weight
64. global svr_lhs_col_3 "weight"

65.
66. * below changing condition for 5th and 3rd column, append to existing conditions
67. global sif_cdn_col_5 "& gear_ratio <= 3"

68. global sif_cdn_col_3 "& trunk != 5 & ~strpos(make, "Ford")"

69.
70. * append these variables to column 4 and 5 estimations
71. global svr_rhs_col_4 "weight"

72. global svr_rhs_col_5 "turn"

73.
74. //////////////////////////////////////////
   > ///--- B2. Panel Specific Strings
   > //////////////////////////////////////////
   >
75. * Panel titling, 1 2 3 get panel specific titles, other use base
76. global slb_pan_1 "Panel A, foreign == 0"

77. global slb_pan_2 "Panel B, foreign == 1"

78. global slb_pan_3 "Panel C, length >= 190"

79.
80. * Panel Specific Notes
81. global slb_pan_nte_1 `""This panel only includes foreign == 0. Absorb no effects.""'

82. global slb_pan_nte_2 `""This panel then focuses only on foreign == 1""'

83. global slb_pan_nte_2 `${slb_pan_nte_2} "Hi there, more notes next line""'
```

```

84.    global slb_pan_nte_5 `""This panel is the 5th" "Yes it is the 5th, so what""'

85.
86.    * the 3rd panel and 6 panel lhs variable is mpg, note column override panel lhs
87.    global svr_lhs_pan_3 "mpg"

88.    global svr_lhs_pan_6 "mpg"

89.
90.    * panel specific conditioning, appending to column and base conditioning
91.    global sif_cdn_pan_1 "& foreign == 0"

92.    global sif_cdn_pan_2 "& foreign == 1"

93.    global sif_cdn_pan_3 "& length >= 190"

94.
95.    * panel specific rhs variables, append to column and base
96.    global svr_rhs_pan_1 "mpg headroom"

97.    global svr_rhs_pan_4 "mpg"

98.
99.    * keeping
100   global svr_kep_pan_1 "${svr_rhs_pan_1} ${svr_rhs_col_1} ${svr_rhs_col_5}"

101   global svr_kep_pan_4 "${svr_rhs_pan_4} ${svr_rhs_col_1} ${svr_rhs_col_5}"

102
103   //////////////////////////////////////////
>   ///--- B3. Panel and Column Specific Strings
>   //////////////////////////////////////////
>
104   * RHS for panel 5 and column 4 will have two more covariates
105   global svr_rhs_pan_5_col_4 "length turn"

106   global svr_kep_pan_4 "${svr_kep_pan_4} ${svr_rhs_pan_5_col_4}"

107
108   //////////////////////////////////////////
>   ///--- C. Define Regression Strings
>   //////////////////////////////////////////
>
109   foreach it_pan_ctr of numlist 1(1)$it_pan_cnt {
110       foreach it_col_ctr of numlist 1(1)$it_col_cnt {
111
112           ///--- Counters
113           global it_col_ctr "`it_col_ctr'"
114           global it_pan_ctr "`it_pan_ctr'"
115
116           ///--- Reset Strings to Default Always, _u = use
117
118           * if there are panel or column specific values, replace, eith col or row specific
119           * generates: stc_rgc_u and stc_opt_u
120           global stc_rgc_u "${stc_rgc}"
121           global stc_opt_u "${stc_opt}"
122           global svr_lhs_u "${svr_lhs}"
123           global st_ls_rep "stc_rgc stc_opt svr_lhs"
124           foreach st_seg in $st_ls_rep {
125               global st_seg "`st_seg'"
126
127               * di `${st_seg}_pan_${it_pan_ctr}: ${${st_seg}_pan_${it_pan_ctr}}"'
128               * di `${st_seg}_col_${it_col_ctr}: ${${st_seg}_col_${it_col_ctr}}"'
129               * di `${st_seg}_pan_${it_pan_ctr}_col_${it_col_ctr}: ${${st_seg}_pan_${it_pan_ctr}_col_${it_col_ctr}}"'
130
131               if ("`${${st_seg}_pan_${it_pan_ctr}}'" != "") {
132                   global st_seg_u `${${st_seg}_pan_${it_pan_ctr}}"'
133               }
134               else if ("`${${st_seg}_col_${it_col_ctr}}'" != "") {
135                   global st_seg_u `${${st_seg}_col_${it_col_ctr}}"'
136               }
137               else if ("`${${st_seg}_pan_${it_pan_ctr}_col_${it_col_ctr}}'" != "") {
138                   global st_seg_u `${${st_seg}_pan_${it_pan_ctr}_col_${it_col_ctr}}"'
139               }
140               * di `${st_seg}_u: ${${st_seg}_u}"'
141           }
142
143           * if there are panel or column specific values, append
144           global svr_rhs_u "${svr_rhs} ${svr_rhs_pan_${it_pan_ctr}} ${svr_rhs_col_${it_col_ctr}}"
145           global svr_cov_u "${svr_cov} ${svr_cov_pan_${it_pan_ctr}} ${svr_cov_col_${it_col_ctr}}"
146           global sif_cdn_u `${sif_cdn} ${sif_cdn_pan_${it_pan_ctr}} ${sif_cdn_col_${it_col_ctr}}"'
147
148           ///--- Compose Regression String
149           >   global srg_pan_${it_pan_ctr}_col_${it_col_ctr} `${stc_rgc_u} ${svr_lhs_u} ${svr_rhs_u} ${svr_cov_u} ${sif_cdn_
150           > u} ${stc_opt_u}"'
151
152           ///--- Display Regression String
153           >   di "PAN=${it_pan_ctr}, COL=${it_col_ctr}"
154           >   di `${srg_pan_${it_pan_ctr}_col_${it_col_ctr}}"'
155
156       }
157   }
158
159   PAN={1}, COL={1}
160   reg price rep78 mpg headroom gear_ratio if price !=. & foreign !=. & foreign == 0 , robust
161   PAN={1}, COL={2}
162   reg price rep78 mpg headroom gear_ratio if price !=. & foreign !=. & foreign == 0 , robust
163   PAN={1}, COL={3}
164   reg weight rep78 mpg headroom gear_ratio if price !=. & foreign !=. & foreign == 0 & trunk != 5 & ~strpos(make, "Ford")
165   > , robust
166   PAN={1}, COL={4}
167   areg price rep78 mpg headroom weight gear_ratio if price !=. & foreign !=. & foreign == 0 , absorb(foreign)
168   PAN={1}, COL={5}
169   reg price rep78 mpg headroom turn gear_ratio if price !=. & foreign !=. & foreign == 0 & gear_ratio <= 3 , robust
170   PAN={1}, COL={6}
171   reg price rep78 mpg headroom gear_ratio if price !=. & foreign !=. & foreign == 0 , robust
172   PAN={1}, COL={7}
173   areg price rep78 mpg headroom gear_ratio if price !=. & foreign !=. & foreign == 0 , absorb(foreign)
174   PAN={2}, COL={1}
175   reg price rep78 gear_ratio if price !=. & foreign !=. & foreign == 1 , robust
176   PAN={2}, COL={2}
177   reg price rep78 gear_ratio if price !=. & foreign !=. & foreign == 1 , robust
178   PAN={2}, COL={3}
179   reg weight rep78 gear_ratio if price !=. & foreign !=. & foreign == 1 & trunk != 5 & ~strpos(make, "Ford") , robust
180   PAN={2}, COL={4}
181   areg price rep78 weight gear_ratio if price !=. & foreign !=. & foreign == 1 , absorb(foreign)
182   PAN={2}, COL={5}
183   reg price rep78 turn gear_ratio if price !=. & foreign !=. & foreign == 1 & gear_ratio <= 3 , robust
184   PAN={2}, COL={6}
185   reg price rep78 gear_ratio if price !=. & foreign !=. & foreign == 1 , robust
186   PAN={2}, COL={7}
187   areg price rep78 gear_ratio if price !=. & foreign !=. & foreign == 1 , absorb(foreign)
188   PAN={3}, COL={1}
189   reg mpg rep78 gear_ratio if price !=. & foreign !=. & length >= 190 , robust
190   PAN={3}, COL={2}
191   reg mpg rep78 gear_ratio if price !=. & foreign !=. & length >= 190 , robust
192   PAN={3}, COL={3}
193   reg mpg rep78 gear_ratio if price !=. & foreign !=. & length >= 190 & trunk != 5 & ~strpos(make, "Ford") , robust
194   PAN={3}, COL={4}
195   areg mpg rep78 weight gear_ratio if price !=. & foreign !=. & length >= 190 , absorb(foreign)
196   PAN={3}, COL={5}
197   reg mpg rep78 turn gear_ratio if price !=. & foreign !=. & length >= 190 & gear_ratio <= 3 , robust
198   PAN={3}, COL={6}
199   reg price rep78 gear_ratio if price !=. & foreign !=. & length >= 190 , robust
200   PAN={3}, COL={7}
201   areg price rep78 gear_ratio if price !=. & foreign !=. & length >= 190 , absorb(foreign)
202   PAN={4}, COL={1}
203   reg price rep78 mpg gear_ratio if price !=. & foreign !=. , robust
204   PAN={4}, COL={2}
205   reg price rep78 mpg gear_ratio if price !=. & foreign !=. , robust
206   PAN={4}, COL={3}
207   reg weight rep78 mpg gear_ratio if price !=. & foreign !=. & trunk != 5 & ~strpos(make, "Ford") , robust
208   PAN={4}, COL={4}
209   areg price rep78 mpg weight gear_ratio if price !=. & foreign !=. , absorb(foreign)
210   PAN={4}, COL={5}
211   reg price rep78 mpg turn gear_ratio if price !=. & foreign !=. & gear_ratio <= 3 , robust
212   PAN={4}, COL={6}
213   reg price rep78 mpg gear_ratio if price !=. & foreign !=. , robust
214   PAN={4}, COL={7}
215   areg price rep78 mpg gear_ratio if price !=. & foreign !=. , absorb(foreign)
216   PAN={5}, COL={1}
217   reg price rep78 gear_ratio if price !=. & foreign !=. , robust
218   PAN={5}, COL={2}
219   reg price rep78 gear_ratio if price !=. & foreign !=. , robust
220   PAN={5}, COL={3}
221   reg weight rep78 gear_ratio if price !=. & foreign !=. & trunk != 5 & ~strpos(make, "Ford") , robust
222   PAN={5}, COL={4}
223   areg price rep78 weight gear_ratio if price !=. & foreign !=. , absorb(foreign)
224   PAN={5}, COL={5}
225   reg price rep78 turn gear_ratio if price !=. & foreign !=. & gear_ratio <= 3 , robust
226   PAN={5}, COL={6}
227   reg price rep78 gear_ratio if price !=. & foreign !=. , robust
228   PAN={5}, COL={7}
229   areg price rep78 gear_ratio if price !=. & foreign !=. , absorb(foreign)
230   PAN={6}, COL={1}
231   reg mpg rep78 gear_ratio if price !=. & foreign !=. , robust
232   PAN={6}, COL={2}
233   reg mpg rep78 gear_ratio if price !=. & foreign !=. , robust
234   PAN={6}, COL={3}
235   reg mpg rep78 gear_ratio if price !=. & foreign !=. & trunk != 5 & ~strpos(make, "Ford") , robust
236   PAN={6}, COL={4}
237   areg mpg rep78 weight gear_ratio if price !=. & foreign !=. , absorb(foreign)
238   PAN={6}, COL={5}

```

```
reg mpg rep78   turn gear_ratio   if price !=. & foreign !=. & gear_ratio <= 3 , robust
PAN={6}, COL={6}
reg mpg rep78   gear_ratio   if price !=. & foreign !=.   , robust
PAN={6}, COL={7}
areg mpg rep78   gear_ratio   if price !=. & foreign !=.   , absorb(foreign)

126
127 ////////////////////////////////////////////
> ///--- D. Run Regressions
> ////////////////////////////////////////////
>
128     eststo clear

129     global it_reg_ctr = 0

130
131     ///--- Loop over panels
>     foreach it_pan_ctr of numlist 1(1)$it_pan_cnt {
132     2.         ///--- Counters
>         global it_pan_ctr "`it_pan_ctr'"
133     3.
>         ///--- Model Store Name
>         global st_cur_sm_stor "smd_${it_pan_ctr}_m"
>         global ${st_cur_sm_stor} ""
134     5.
>         ///--- Loop over regression columns
>         foreach it_col_ctr of numlist 1(1)$it_col_cnt {
135     6.             ///--- Counters
>             global it_col_ctr "`it_col_ctr'"
136     7.
>             global it_reg_ctr = ${it_reg_ctr} + 1
>             global st_cur_srg_name "srg_pan_${it_pan_ctr}_col_${it_col_ctr}"
137     9.
>             ///--- Regression String Name
>             di "PAN=${it_pan_ctr}, COL=${it_col_ctr}, ${st_cur_srg_name}"
>             di "`"${st_cur_srg_name}""
138    11.
>             ///--- Reset Strings to Default Always
>             global slb_col_u "${slb_col}"
>             global st_ls_rep "slb_col"
>             foreach st_seg in $st_ls_rep {
>                 global st_seg "`st_seg'"
>                 if ("${st_seg} ${it_col_ctr}" != "") {
>                     global ${st_seg}_u "${st_seg}_${it_col_ctr}"
>                 }
>             }
139    19.
>             ///--- Regress
>             capture $quiornot {
>                 eststo m${it_reg_ctr}, title("${slb_col_u}") : ${st_cur_srg_name}
>                 }
>                 if _rc!=0 {
>                     ///--- This means this regression failed, proceed with empty col
>                     * Generate a fake observation to create a new estimated model
>                     * Then replace the observation N by setting it to 0, otherwise N = 1
140    23.
>                     capture drop aaa
>                     gen aaa = 0 if _n == 1
>                     eststo m${it_reg_ctr}, title("${slb_col_u}") : estpost tabstat aaa , statistics(n) c(s
141    24.
>                     estadd scalar N = 0, replace
>                 }
142    28.
>             ///--- Estadd Controls
>             * foreach st_scalar name in $stc_sca {
143    29.                 *     estadd local ${st_scalar_name} e(${st_scalar_name})
144    30.                 * }
145
146    30.             ///--- Track Regression Store
>             global $st_cur_sm_stor "${st_cur_sm_stor} m${it_reg_ctr}"
>         }
>     }
PAN={1}, COL={1}, srg_pan_1_col_1
reg price rep78 mpg headroom gear_ratio   if price !=. & foreign !=. & foreign == 0 , robust
PAN={1}, COL={2}, srg_pan_1_col_2
reg price rep78 mpg headroom gear_ratio   if price !=. & foreign !=. & foreign == 0 , robust
PAN={1}, COL={3}, srg_pan_1_col_3
reg weight rep78 mpg headroom gear_ratio   if price !=. & foreign !=. & foreign == 0 & trunk != 5 & ~strpos(make, "Ford")
> , robust
PAN={1}, COL={4}, srg_pan_1_col_4
areg price rep78 mpg headroom weight gear_ratio   if price !=. & foreign !=. & foreign == 0 , absorb(foreign)
PAN={1}, COL={5}, srg_pan_1_col_5
reg price rep78 mpg headroom turn gear_ratio   if price !=. & foreign !=. & foreign == 0 & gear_ratio <= 3 , robust
PAN={1}, COL={6}, srg_pan_1_col_6
reg price rep78 mpg headroom gear_ratio   if price !=. & foreign !=. & foreign == 0 , robust
PAN={1}, COL={7}, srg_pan_1_col_7
areg price rep78 mpg headroom gear_ratio   if price !=. & foreign !=. & foreign == 0 , absorb(foreign)
PAN={2}, COL={1}, srg_pan_2_col_1
reg price rep78 gear_ratio if price !=. & foreign !=. & foreign == 1 , robust
PAN={2}, COL={2}, srg_pan_2_col_2
reg price rep78 gear_ratio if price !=. & foreign !=. & foreign == 1 , robust
PAN={2}, COL={3}, srg_pan_2_col_3
reg weight rep78 gear_ratio if price !=. & foreign !=. & foreign == 1 & trunk != 5 & ~strpos(make, "Ford") , robust
PAN={2}, COL={4}, srg_pan_2_col_4
areg price rep78 weight gear_ratio if price !=. & foreign !=. & foreign == 1 , absorb(foreign)
PAN={2}, COL={5}, srg_pan_2_col_5
reg price rep78 turn gear_ratio if price !=. & foreign !=. & foreign == 1 & gear_ratio <= 3 , robust
(73 missing values generated)

Summary statistics: count
for variables: aaa

+-----+-----+
|      | e(count) |
+-----+-----+
| aaa  |        1 |
+-----+-----+

added scalar:
e(N) = 0
PAN={2}, COL={6}, srg_pan_2_col_6
reg price rep78 gear_ratio if price !=. & foreign !=. & foreign == 1 , robust
PAN={2}, COL={7}, srg_pan_2_col_7
areg price rep78 gear_ratio if price !=. & foreign !=. & foreign == 1 , absorb(foreign)
PAN={3}, COL={1}, srg_pan_3_col_1
reg mpg rep78 gear_ratio if price !=. & foreign !=. & length >= 190 , robust
PAN={3}, COL={2}, srg_pan_3_col_2
reg mpg rep78 gear_ratio if price !=. & foreign !=. & length >= 190 , robust
PAN={3}, COL={3}, srg_pan_3_col_3
reg mpg rep78 gear_ratio if price !=. & foreign !=. & length >= 190 & trunk != 5 & ~strpos(make, "Ford") , robust
PAN={3}, COL={4}, srg_pan_3_col_4
areg mpg rep78 weight gear_ratio if price !=. & foreign !=. & length >= 190 , absorb(foreign)
PAN={3}, COL={5}, srg_pan_3_col_5
reg mpg rep78 turn gear_ratio if price !=. & foreign !=. & length >= 190 & gear_ratio <= 3 , robust
PAN={3}, COL={6}, srg_pan_3_col_6
reg mpg rep78 gear_ratio if price !=. & foreign !=. & length >= 190 , robust
PAN={3}, COL={7}, srg_pan_3_col_7
areg mpg rep78 gear_ratio if price !=. & foreign !=. & length >= 190 , absorb(foreign)
PAN={4}, COL={1}, srg_pan_4_col_1
reg price rep78 mpg gear_ratio if price !=. & foreign !=.   , robust
PAN={4}, COL={2}, srg_pan_4_col_2
reg price rep78 mpg gear_ratio if price !=. & foreign !=.   , robust
PAN={4}, COL={3}, srg_pan_4_col_3
reg weight rep78 mpg gear_ratio if price !=. & foreign !=. & trunk != 5 & ~strpos(make, "Ford") , robust
PAN={4}, COL={4}, srg_pan_4_col_4
areg price rep78 mpg weight gear_ratio if price !=. & foreign !=.   , absorb(foreign)
PAN={4}, COL={5}, srg_pan_4_col_5
reg price rep78 mpg turn gear_ratio if price !=. & foreign !=. & gear_ratio <= 3 , robust
PAN={4}, COL={6}, srg_pan_4_col_6
reg price rep78 mpg gear_ratio if price !=. & foreign !=.   , robust
PAN={4}, COL={7}, srg_pan_4_col_7
areg price rep78 mpg gear_ratio if price !=. & foreign !=.   , absorb(foreign)
PAN={5}, COL={1}, srg_pan_5_col_1
reg price rep78 gear_ratio if price !=. & foreign !=.   , robust
PAN={5}, COL={2}, srg_pan_5_col_2
reg price rep78 gear_ratio if price !=. & foreign !=.   , robust
PAN={5}, COL={3}, srg_pan_5_col_3
reg weight rep78 gear_ratio if price !=. & foreign !=. & trunk != 5 & ~strpos(make, "Ford") , robust
PAN={5}, COL={4}, srg_pan_5_col_4
areg price rep78 weight gear_ratio if price !=. & foreign !=.   , absorb(foreign)
PAN={5}, COL={5}, srg_pan_5_col_5
reg price rep78 turn gear_ratio if price !=. & foreign !=. & gear_ratio <= 3 , robust
PAN={5}, COL={6}, srg_pan_5_col_6
reg price rep78 gear_ratio if price !=. & foreign !=.   , robust
PAN={5}, COL={7}, srg_pan_5_col_7
areg price rep78 gear_ratio if price !=. & foreign !=.   , absorb(foreign)
PAN={6}, COL={1}, srg_pan_6_col_1
reg mpg rep78 gear_ratio if price !=. & foreign !=.   , robust
PAN={6}, COL={2}, srg_pan_6_col_2
reg mpg rep78 gear_ratio if price !=. & foreign !=.   , robust
PAN={6}, COL={3}, srg_pan_6_col_3
reg mpg rep78 gear_ratio if price !=. & foreign !=. & trunk != 5 & ~strpos(make, "Ford") , robust
PAN={6}, COL={4}, srg_pan_6_col_4
areg mpg rep78 weight gear_ratio if price !=. & foreign !=.   , absorb(foreign)
PAN={6}, COL={5}, srg_pan_6_col_5
reg mpg rep78 turn gear_ratio if price !=. & foreign !=. & gear_ratio <= 3 , robust
PAN={6}, COL={6}, srg_pan_6_col_6
reg mpg rep78 gear_ratio if price !=. & foreign !=.   , robust
PAN={6}, COL={7}, srg_pan_6_col_7
areg mpg rep78 gear_ratio if price !=. & foreign !=.   , absorb(foreign)
```

```
147
148         di "${$(st_cur_sm_stor)}"
      m36 m37 m38 m39 m40 m41 m42

149
150     ///--- Regression Panel String list
>     foreach it_pan_ctr of numlist 1(1){it_pan_cnt {
      2.         global it_pan_ctr "`it_pan_ctr'"
      3.         global st_cur_sm_stor "smd_${it_pan_ctr}_m"
      4.         di "${st_cur_sm_stor}"
      5.     }
smd_1_m
smd_2_m
smd_3_m
smd_4_m
smd_5_m
smd_6_m

151
152 ///////////////////////////////////////////
> ///--- E. Show Results
> ///////////////////////////////////////////
>
153     foreach it_pan_ctr of numlist 1(1){it_pan_cnt {
      2.
154         global it_pan_ctr "`it_pan_ctr'"
      3.
155         global slb_eso_u "${slb_eso}"
      4.         global slb_tex_eso_u "${slb_tex_eso}"
      5.
156         global slb_pan_u "${slb_pan}"
      6.         global slb_pan_nte_u "${slb_pan_nte}"
      7.
157         global st_ls_rep "slb_pan slb_pan_nte"
      8.         foreach st_seg in ${st_ls_rep} {
      9.             global st_seg "`st_seg'"
     10.             if (`"${$(st_seg)}_${it_pan_ctr}"' != "") {
     11.                 global ${st_seg}_u `${$(st_seg)}_${it_pan_ctr}''
     12.             }
     13.         }
     14.
158         global svr_kep_u "${svr_kep} ${svr_kep_pan ${it_pan_ctr}]"
      15.         global st_esttab_opts_main `addnotes(`${slb_pan_nte_u}) title("${slb_pan_u}") keep(`${svr_kep_u}) order
> (${svr_kep_u})''
      16.         global st_esttab_opts_tex `${st_esttab_opts_main} ${slb_tex_eso_u}''
      17.         global st_esttab_opts_oth `${st_esttab_opts_main} ${slb_eso_u}''
      18.
159         di "MODELS: ${smd_${it_pan_ctr}_m}"
      19.         di `st_esttab_opts_main: ${st_esttab_opts_main}''
      20.
160         ///--- output to log
>         esttab ${smd_${it_pan_ctr}_m}, ${st_esttab_opts_oth}
      21.
161         ///--- save results to html, rtf, as well as tex
>         if (${it_pan_ctr} == 1) {
      22.             global st_replace "replace"
      23.         }
      24.         else {
      25.             global st_replace "append"
      26.         }
      27.         esttab ${smd_${it_pan_ctr}_m} using "${st_tab_html}", ${st_esttab_opts_oth} $st_replace
      28.         esttab ${smd_${it_pan_ctr}_m} using "${st_tab_rtf}", ${st_esttab_opts_oth} $st_replace
      29.         esttab ${smd_${it_pan_ctr}_m} using "${st_tab_tex}", ${st_esttab_opts_tex} $st_replace
      30.     }
162     }
MODELS:  m1 m2 m3 m4 m5 m6 m7
st_esttab_opts_main: addnotes("This panel only includes foreign == 0. Absorb no effects.") title("Panel A, foreign == 0") k
> eep(rep78 mpg headroom turn) order(rep78 mpg headroom turn)
```

Panel A, foreign == 0						
	(1)	(2)	(3)	(4)	(5)	(6)
> (7)	price	price	wgt	areg	gear <= 3	reg
> areg						
Repair Record 1978	404.2	404.2	71.68*	215.3	297.7	404.2
> 404.2	(0.252)	(0.252)	(0.063)	(0.602)	(0.547)	(0.252)
> 0.380)						(
Mileage (mpg)	-226.9**	-226.9**	-107.8***	167.5	-175.7	-226.9**
> -226.9**	(0.046)	(0.046)	(0.000)	(0.261)	(0.409)	(0.046)
> 0.036)						(
Headroom (in.)	-426.0	-426.0	-27.26	-470.6	-431.9	-426.0
> -426.0	(0.191)	(0.191)	(0.535)	(0.259)	(0.382)	(0.191)
> 0.361)						(
Turn Circle (ft.)					126.7	
>					(0.499)	
>						
N	48	48	46	48	37	48
> 48						
r2	0.431	0.431	0.792	0.558	0.450	0.431
> 0.431						
rank	5	5	5	6	6	5
> 5						

p-values in parentheses  
This panel only includes foreign == 0. Absorb no effects.  
\* p<0.10, \*\* p<0.05, \*\*\* p<0.01  
(output written to ~\Stata4Econ\reglin\multipanel\allpurpose\allpurpose\_tab.html)  
(output written to ~\Stata4Econ\reglin\multipanel\allpurpose\allpurpose\_tab.rtf)  
(output written to ~\Stata4Econ\reglin\multipanel\allpurpose\allpurpose\_tab\_textbody.tex)  
MODELS: m8 m9 m10 m11 m12 m13 m14  
st\_esttab\_opts\_main: addnotes("This panel then focuses only on foreign == 1" "Hi there, more notes next line") title("Panel  
> B, foreign == 1") keep(rep78 ) order(rep78 )

Panel B, foreign == 1						
	(1)	(2)	(3)	(4)	(5)	(6)
> (7)	price	price	wgt	areg	gear <= 3	reg
> areg						
Repair Record 1978	182.2	182.2	50.78	-356.9		182.2
> 182.2	(0.761)	(0.761)	(0.472)	(0.430)		(0.761)
> 0.818)						(
N	21	21	20	21	0	21
> 21						
r2	0.0891	0.0891	0.400	0.735		0.0891
> 0.0891						
rank	3	3	3	4	0	3
> 3						

p-values in parentheses  
This panel then focuses only on foreign == 1  
Hi there, more notes next line  
\* p<0.10, \*\* p<0.05, \*\*\* p<0.01  
(output written to ~\Stata4Econ\reglin\multipanel\allpurpose\allpurpose\_tab.html)  
(output written to ~\Stata4Econ\reglin\multipanel\allpurpose\allpurpose\_tab.rtf)  
(output written to ~\Stata4Econ\reglin\multipanel\allpurpose\allpurpose\_tab\_textbody.tex)  
MODELS: m15 m16 m17 m18 m19 m20 m21  
st\_esttab\_opts\_main: addnotes(general notes) title("Panel C, length >= 190") keep(rep78 ) order(rep78 )

Panel C, length >= 190						
	(1)	(2)	(3)	(4)	(5)	(6)
> (7)	price	price	wgt	areg	gear <= 3	reg
> areg						
Repair Record 1978	-0.297	-0.297	-0.297	0.272	-0.935	-0.297
> -0.183	(0.526)	(0.526)	(0.526)	(0.577)	(0.117)	(0.526)
> 0.769)						(
N	36	36	36	36	31	36
> 36						
r2	0.174	0.174	0.174	0.533	0.431	0.174
> 0.178						
rank	3	3	3	4	4	3
> 3						

p-values in parentheses  
general notes  
\* p<0.10, \*\* p<0.05, \*\*\* p<0.01  
(output written to ~\Stata4Econ\reglin\multipanel\allpurpose\allpurpose\_tab.html)  
(output written to ~\Stata4Econ\reglin\multipanel\allpurpose\allpurpose\_tab.rtf)  
(output written to ~\Stata4Econ\reglin\multipanel\allpurpose\allpurpose\_tab\_texbody.tex)  
MODELS: m22 m23 m24 m25 m26 m27 m28  
st\_esttab\_opts\_main: addnotes(general notes) title("current panel results") keep(rep78 mpg turn length turn) order(rep78 m  
> pg turn length turn)

current panel results						
	(1)	(2)	(3)	(4)	(5)	(6)
> (7)	price	price	wgt	areg	gear <= 3	reg
> areg						
Repair Record 1978	774.6***	774.6***	-6.772	65.63	614.0	774.6***
> 248.6	(0.003)	(0.003)	(0.903)	(0.844)	(0.248)	(0.003)
> 0.513)						
Mileage (mpg)	-210.6***	-210.6***	-63.16***	46.88	-250.6	-210.6***
> -180.2**	(0.005)	(0.005)	(0.000)	(0.548)	(0.210)	(0.005)
> 0.010)						
Turn Circle (ft.)					12.54	
>					(0.948)	
>						
Length (in.)						
>						
>						
N	69	69	66	69	38	69
> 69						
r2	0.275	0.275	0.774	0.516	0.383	0.275
> 0.357						
rank	4	4	4	5	5	4
> 4						

p-values in parentheses  
general notes  
\* p<0.10, \*\* p<0.05, \*\*\* p<0.01  
(output written to ~\Stata4Econ\reglin\multipanel\allpurpose\allpurpose\_tab.html)  
(output written to ~\Stata4Econ\reglin\multipanel\allpurpose\allpurpose\_tab.rtf)  
(output written to ~\Stata4Econ\reglin\multipanel\allpurpose\allpurpose\_tab\_texbody.tex)  
MODELS: m29 m30 m31 m32 m33 m34 m35  
st\_esttab\_opts\_main: addnotes("This panel is the 5th" "Yes it is the 5th, so what") title("current panel results") keep(rep  
> 78 ) order(rep78 )

current panel results						
	(1)	(2)	(3)	(4)	(5)	(6)
> (7)	price	price	wgt	areg	gear <= 3	reg
> areg						
Repair Record 1978	575.2**	575.2**	-62.11	118.3	768.2	575.2**
> 5.905	(0.043)	(0.043)	(0.403)	(0.712)	(0.199)	(0.043)
> 0.988)						
N	69	69	66	69	38	69
> 69						
r2	0.176	0.176	0.648	0.513	0.331	0.176
> 0.287						
rank	3	3	3	4	4	3
> 3						

p-values in parentheses  
This panel is the 5th  
Yes it is the 5th, so what  
\* p<0.10, \*\* p<0.05, \*\*\* p<0.01  
(output written to ~\Stata4Econ\reglin\multipanel\allpurpose\allpurpose\_tab.html)  
(output written to ~\Stata4Econ\reglin\multipanel\allpurpose\allpurpose\_tab.rtf)  
(output written to ~\Stata4Econ\reglin\multipanel\allpurpose\allpurpose\_tab\_texbody.tex)  
MODELS: m36 m37 m38 m39 m40 m41 m42  
st\_esttab\_opts\_main: addnotes(general notes) title("current panel results") keep(rep78 ) order(rep78 )

current panel results						
	(1)	(2)	(3)	(4)	(5)	(6)
> (7)	price	price	wgt	areg	gear <= 3	reg
> areg						
Repair Record 1978	0.947	0.947	0.876	1.123**	-0.615	0.947
> 1.347**	(0.195)	(0.195)	(0.236)	(0.033)	(0.528)	(0.195)
> 0.048)						
N	69	69	66	69	38	69
> 69						
r2	0.452	0.452	0.448	0.686	0.498	0.452
> 0.466						
rank	3	3	3	4	4	3
> 3						

p-values in parentheses  
general notes  
\* p<0.10, \*\* p<0.05, \*\*\* p<0.01  
(output written to ~\Stata4Econ\reglin\multipanel\allpurpose\allpurpose\_tab.html)  
(output written to ~\Stata4Econ\reglin\multipanel\allpurpose\allpurpose\_tab.rtf)  
(output written to ~\Stata4Econ\reglin\multipanel\allpurpose\allpurpose\_tab\_texbody.tex)

163  
164 //////////////////////////////////////  
> ///--- F. Log to PDF etc  
> //////////////////////////////////////  
>  
165 ///--- End Log and to HTML  
> log close  
    name: <unnamed>  
    log: C:\Users\fan\Stata4Econ\reglin\multipanel\allpurpose\allpurpose.smcl  
    log type: smcl  
    closed on: 2 Sep 2019, 15:22:45