

```

. clear

. /*
>   Back to Fan's Stata4Econ or other repositories:
>   - http://fanwangecon.github.io
>   - http://fanwangecon.github.io/Stata4Econ
>   - http://fanwangecon.github.io/R4Econ
>   - http://fanwangecon.github.io/M4Econ
>   - http://fanwangecon.github.io/CodeDynaAsset/
>   - http://fanwangecon.github.io/Math4Econ/
>   - http://fanwangecon.github.io/Stat4Econ/
>   - http://fanwangecon.github.io/Tex4Econ
>
>       Regression Table where:
>   - shared regression outcome lhs variable
>   - for each panel, rhs variables differ
>       - for each column, conditioning differs, but rhs vars the same
> */

. //---- File Names
> global st_file_root "~\Stata4Econ\table\multipanel\tab_6col3pan\"
. global st_log_file "${st_file_root}gen_reg"
. global st_out_html "${st_file_root}tab_6col3pan.html"
. global st_out_rtf "${st_file_root}tab_6col3pan.rtf"
. global st_out_tex "${st_file_root}tab_6col3pan_texbody.tex"

. //---- Start log
> capture log close

. log using "${st_log_file}" , replace
(note: file C:\Users\Fan\Stata4Econ\table\multipanel\tab_6col3pan\gen_reg.smcl not found)

      name: <unnamed>
      log:  C:\Users\fan\Stata4Econ\table\multipanel\tab_6col3pan\gen_reg.smcl
 log type: smcl
opened on: 24 Aug 2019, 20:50:51

. log on
(log already on)

. set trace off
. set tracedepth 1

. /////////////////
> //---- Load Data
> /////////////////
>
. set more off

. sysuse auto, clear
(1978 Automobile Data)

. tab rep78



| Repair Record 1978 | Freq. | Percent | Cum.   |
|--------------------|-------|---------|--------|
| 1                  | 2     | 2.90    | 2.90   |
| 2                  | 8     | 11.59   | 14.49  |
| 3                  | 30    | 43.48   | 57.97  |
| 4                  | 18    | 26.09   | 84.06  |
| 5                  | 11    | 15.94   | 100.00 |
| Total              | 69    | 100.00  |        |



. tab foreign



| Car type | Freq. | Percent | Cum.   |
|----------|-------|---------|--------|
| Domestic | 52    | 70.27   | 70.27  |
| Foreign  | 22    | 29.73   | 100.00 |
| Total    | 74    | 100.00  |        |



. ///////////////
> //---- A1. Define Regression Variables
> ///////////////
>
. * shared regression outcome lhs variable
global svr_outcome "price"

. * for each panel, rhs variables differ
global svr_rhs_panel_a "mpg ib1.rep78 displacement gear_ratio"

. global svr_rhs_panel_b "headroom mpg trunk weight displacement gear_ratio"
. global svr_rhs_panel_c "headroom turn length weight trunk"

. * for each column, conditioning differs
global it_reg_n = 6

```

Saturday August 24 2019 10:51:40 weight <= 4700 ?

```
global sif_col_2 "weight <= 4500"
global sif_col_3 "weight <= 4300"
global sif_col_4 "weight <= 4100"
global sif_col_5 "weight <= 3900"
global sif_col_6 "weight <= 3700"

* 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 = incdgr4500 incdgr4000 incdgr3500 incdgr3000
matrix colnames mt_bl_estd = reg1 reg2 reg3 reg4 reg5 reg6
matrix mt_bl_estd[1, 1] = (1\1\1\1)
matrix mt_bl_estd[1, 2] = (1\1\1\1)
matrix mt_bl_estd[1, 3] = (0\1\1\1)
matrix mt_bl_estd[1, 4] = (0\1\1\1)
matrix mt_bl_estd[1, 5] = (0\0\1\1)
matrix mt_bl_estd[1, 6] = (0\0\1\1)

global st_estd_rownames : rownames mt_bl_estd
global slb_estd_1 "the weight <= 4700"
global slb_estd_2 "the weight <= 4500"
global slb_estd_3 "the weight <= 4300"
global slb_estd_4 "the weight <= 4100"

///////////
> //---- A2. Define Regression Technical Strings
> ///////////
>
. //---- Technical Controls
>     global stc_regc "regress"
.
    global stc_opts ", noc"

///////////
> //---- B1. Define Regressions Panel A
> ///////////
>
. /*
>         di "$srg_panel_a_col_1"
>         di "$srg_panel_a_col_2"
>         di "$srg_panel_a_col_6"
>
. */
. foreach it_regre of numlist 1(1)$it_reg_n {
2.     #delimit;
delimiter now ;
.
    global srg_panel_a_col_`it_regre' "
>         $stc_regc $svr_outcome $svr_rhs_panel_a if ${sif_col_`it_regre'} $stc_opts
>         ";
3.     #delimit cr
.
    di "${srg_panel_a_col_`it_regre}'"
4. }

regress price mpg ib1.rep78 displacement gear_ratio if weight <= 4700 , noc
regress price mpg ib1.rep78 displacement gear_ratio if weight <= 4500 , noc
regress price mpg ib1.rep78 displacement gear_ratio if weight <= 4300 , noc
regress price mpg ib1.rep78 displacement gear_ratio if weight <= 4100 , noc
regress price mpg ib1.rep78 displacement gear_ratio if weight <= 3900 , noc
regress price mpg ib1.rep78 displacement gear_ratio if weight <= 3700 , noc

///////////
> //---- 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'} $stc_opts
>         ";
3.     #delimit cr
.
    di "${srg_panel_b_col_`it_regre}'"
4. }

regress price headroom mpg trunk weight displacement gear_ratio if weight <= 4700 , noc
regress price headroom mpg trunk weight displacement gear_ratio if weight <= 4500 , noc
regress price headroom mpg trunk weight displacement gear_ratio if weight <= 4300 , noc
regress price headroom mpg trunk weight displacement gear_ratio if weight <= 4100 , noc
regress price headroom mpg trunk weight displacement gear_ratio if weight <= 3900 , noc
regress price headroom mpg trunk weight displacement gear_ratio if weight <= 3700 , noc
```



```

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>     global slb_title "Outcome: Attending School or Not"
.
.     global slb_title_inner "\textbf{Male}: Subregression for All Males"
.
.     global slb_label_tex "tab:sctp"
.
.     global slb_panel_a "Group A: Coefficients for Distance to Elementary School Variables"
.
.     global slb_panel_b "Group B: Coefficients for Elementary School Physical Quality Variables"
.
.     global slb_panel_c "Group C: More Coefficients"
.
.     global slb_bottom "Controls for each panel:"
.
.     global slb_note "${slb_starLvl}. Standard Errors clustered at village level. Each Column is a separate regression."
.
. //---- Show which coefficients to keep
>     #delimit;
delimiter now ;
.     global svr_coef_keep_panel_a "
>         mpg
>         2.rep78 3.rep78
>         4.rep78 5.rep78
>     ";
.
.     global svr_coef_keep_panel_b "
>         headroom
>         mpg
>         trunk
>         weight
>     ";
.
.     global svr_coef_keep_panel_c "
>         turn
>     ";
.
.     #delimit cr
delimiter now cr
.
. //---- Labeling for Coefficients to Show
>     global slb_1st_ele_spc "\vspace*{0mm}\hspace*{2mm}"
.
.     global slb_fot_lst_spc "\vspace*{0mm}\hspace*{2mm}"
.
.     global rcSpaceInit "\vspace*{-5mm}\hspace*{-8mm}"
.
.     #delimit;
delimiter now ;
.     global svr_starts_var_panel_a "mpg";
.
.     global slb_coef_label_panel_a "
>         mpg "${slb_1st_ele_spc}miles per gallon"
>         2.rep78 "${slb_1st_ele_spc}rep78 is 2"
>         3.rep78 "${slb_1st_ele_spc}rep78 is 3"
>         4.rep78 "${slb_1st_ele_spc}rep78 is 4"
>         5.rep78 "${slb_1st_ele_spc}rep78 is 5"
>     ";
.
.     #delimit cr
delimiter now cr
.
.     #delimit;
delimiter now ;
.     global svr_starts_var_panel_b "headroom";
.
.     global slb_coef_label_panel_b "
>         headroom "${slb_1st_ele_spc}headroom variable"
>         mpg "${slb_1st_ele_spc}miles per gallon"
>         trunk "${slb_1st_ele_spc}this is the trunk variable"
>         weight "${slb_1st_ele_spc}and here the weight variable"
>     ";
.
.     #delimit cr
delimiter now cr
.
.     #delimit;
delimiter now ;
.     global svr_starts_var_panel_c "turn";
.
.     global slb_coef_label_panel_c "
>         turn "${slb_1st_ele_spc}variable is turn"
>     ";
.
.     #delimit cr
delimiter now cr
.
. ///////////////////////////////////////////////////////////////////
> //---- D2. Regression Display Controls
> ///////////////////////////////////////////////////////////////////
>
.     global slb_reg_stats "N ${st_estd_rownames}"
.
.     global slb_starLvl "* 0.10 ** 0.05 *** 0.01"
.
.     global slb_starComm "nostar"
.
.     global slb_sd_tex `se(fmt(a2) par("\vspace*{-2mm}{\\footnotesize (" ") }"))' '
.
.     global slb_cells_tex `cells(b(star fmt(a2)) $slb_sd_tex)' '

```



```

.         #delimit ;
delimiter now ;
.         global slb_titling_panel_a "
>             ${svr_starts_var_panel_a} "\multicolumn{$totColCnt}{L{$totColWidLegend}cm} ${rcSpaceInit}\textbf{\$slb_panel_a} \\"
>             ";
.

.         global slb_refcat_panel_a `"refcat(\${slb_titling_panel_a}, nolabel)"';

.         #delimit cr
delimiter now cr
.

.         #delimit ;
delimiter now ;
.         global slb_titling_panel_b "
>             ${svr_starts_var_panel_b} "\multicolumn{$totColCnt}{L{$totColWidLegend}cm} ${rcSpaceInit}\textbf{\$slb_panel_b} \\"
>             ";
.

.         global slb_refcat_panel_b `"refcat(\${slb_titling_panel_b}, nolabel)"';

.         #delimit cr
delimiter now cr
.

.         #delimit ;
delimiter now ;
.         global slb_titling_panel_c "
>             ${svr_starts_var_panel_c} "\multicolumn{$totColCnt}{L{$totColWidLegend}cm} ${rcSpaceInit}\textbf{\$slb_panel_c} \\"
>             ";
.

.         global slb_refcat_panel_c `"refcat(\${slb_titling_panel_c}, nolabel)"';

.         #delimit cr
delimiter now cr
.

.         #delimit ;
delimiter now ;
.         global slb_titling_bottom `"
>             stats(N $st_estd rownames,
>                     labels(Observations
>                         "\midrule \multicolumn{$totColCnt}{L{$totColWid}cm} ${rcSpaceInit}\textbf{\textit{\normalsize \$slb_bottom}}}
>                         "${slb_fot_lst_spc}\${slb_estd_2}"
>                         "${slb_fot_lst_spc}\${slb_estd_3}"
>                         "${slb_fot_lst_spc}\${slb_estd_4}"));
.

.         #delimit cr
delimiter now cr
.

. ///////////////////////////////////////////////////////////////////
> //---- G2. Tex Headline
> ///////////////////////////////////////////////////////////////////
>
.     //---- C.3.A. Initialize
>     global row1 "&"

.     global row1MidLine ""

.     global row2 ""

.     global row2MidLine ""

.     global row3 ""

.     //---- B. Row 2 and row 2 midline
>     * global colSeq "2 3 6"
.     global cmidrule ""

.     global colCtr = -1

.     foreach curCol of numlist $colSeq {
2.
.         global colCtr = $colCtr + 1
3.         global curColMin = `curCol' - 1
4.         if ($colCtr == 0 ) {
5.             global minCoefCol = ``curCol''
6.         }
7.         if ($colCtr != 0 ) {
8.             global gapCnt = (`curCol' - `lastCol')
9.             global gapWidth = (`curCol' - `lastCol')*$perCoefColWid
10.            di "curColMin:$curColMin, lastCol:`lastCol'"
11.            di "$gapCnt"
12.
.             di "\multicolumn{$gapCnt}{C{$gapWidth}cm} {\small no Control}"
13.             di "\cmidrule(1{5pt}r{5pt}){\`lastCol'-\$curColMin}"

.             global curRow2MidLine "\cmidrule(1{5pt}r{5pt}){\`lastCol'-\$curColMin}"
15.             global row2MidLine "$row2MidLine \$curRow2MidLine"
16.
.             global curRow2 "\multicolumn{$gapCnt}{L{$gapWidth}cm} {\small \$labG\$colCtr}}"
17.             global row2 "$row2 & \$curRow2"
18.
.         }
19.         local lastCol = `curCol'
20.
.     }
curColMin:3, lastCol:2
2
\multicolumn{2}{C{3.7cm}}{\small no Control}
\cmidrule(l{5pt}r{5pt}){2-3}
curColMin:5, lastCol:4
2
\multicolumn{2}{C{3.7cm}}{\small no Control}
\cmidrule(l{5pt}r{5pt}){4-5}
curColMin:7, lastCol:6
2
\multicolumn{2}{C{3.7cm}}{\small no Control}
\cmidrule(l{5pt}r{5pt}){6-7}

```

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```

//--- C. Row 3
* Initial & for label column
foreach curLoop of numlist 1(1)$it_col_cnt {
    global curText "${labC`curLoop'}"
    global textUse `(`curLoop)`
    if ("$curText" != "") {
        global textUse "$curText"
    }
    global curRow3 "\multicolumn{1}{C{$perCoefColWid}cm}{{$textUse}}"
    global row3 "$row3 & $curRow3"
}

//--- D. Row 1 and midline:
global row1 "{$row1} \multicolumn{$it_col_cnt}{L{$totCoefColWid}cm}{$slb_title_inner}"
global row1MidLine "\cmidrule(l{5pt}r{5pt}){$minCoefCol}-{$curCol1Min}"

//--- C.3.E Print lines
di "$row1 \\"
\multicolumn{6}{l{11.1cm}}{\textbf{Male}: Subregression for All Males} \\
di "$row1MidLine"
\cmidrule(l{5pt}r{5pt}){2-7}

di "$row2 \\"
& \multicolumn{2}{l{3.7cm}}{\small All Age 5 to 12} & \multicolumn{2}{l{3.7cm}}{\small Girls Age 5 to 12} & \multicolumn{2}{l{3.7cm}}{\small
di "$row2MidLine"
\cmidrule(l{5pt}r{5pt}){2-3} \cmidrule(l{5pt}r{5pt}){4-5} \cmidrule(l{5pt}r{5pt}){6-7}

di "$row3 \\"
& \multicolumn{1}{C{1.85cm}}{\small All Villages} & \multicolumn{1}{C{1.85cm}}{\small No Teachng Points} & \multicolumn{1}{C{1.85cm}}{\small
all All Villages} & \multicolumn{1}{C{1.85cm}}{\small No Teachng 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_6col3pan\tab_6col3pan.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_6col3pan\tab_6col3pan.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_6col3pan\tab_6col3pan.html)

///////////////////////////////
//--- H2. Output Results to RTF
/////////////////////////////

```

```

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. esttab ${smd_panel_a_m} using "${st_out_rtf}", ${slb_panel_a_main} ${slb_esttab_opt_txt} replace
(output written to ~\Stata4Econ\table\multipanel\tab_6col3pan\tab_6col3pan.rtf)

. esttab ${smd_panel_b_m} using "${st_out_rtf}", ${slb_panel_b_main} ${slb_esttab_opt_txt} append
(output written to ~\Stata4Econ\table\multipanel\tab_6col3pan\tab_6col3pan.rtf)

. 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_6col3pan\tab_6col3pan.rtf)

. ///////////////////////////////////////////////////
> ----- H3. Output Results to Tex
> ///////////////////////////////////////////////////
>
. esttab $smd_panel_a_m using "${st_out_tex}", ///
>           ${slb_panel_a_main} ///
>           ${slb_refcat_panel_a} ///
>           ${slb_esttab_opt_tex} ///
>           fragment $headlineAll postfoot("") replace
(output written to ~\Stata4Econ\table\multipanel\tab_6col3pan\tab_6col3pan_texbody.tex)

. esttab $smd_panel_b_m using "${st_out_tex}", ///
>           ${slb_panel_b_main} ///
>           ${slb_refcat_panel_b} ///
>           ${slb_esttab_opt_tex} ///
>           fragment prehead("") postfoot("") append
(output written to ~\Stata4Econ\table\multipanel\tab_6col3pan\tab_6col3pan_texbody.tex)

. esttab $smd_panel_c_m using "${st_out_tex}", ///
>           ${slb_panel_c_main} ///
>           ${slb_refcat_panel_c} ///
>           ${slb_esttab_opt_tex} ///
>           ${slb_titling_bottom} ///
>           addnotes(${slb_note}) ///
>           fragment prehead("") $postAll append
(output written to ~\Stata4Econ\table\multipanel\tab_6col3pan\tab_6col3pan_texbody.tex)

. ///////////////////////////////////////////////////
> ----- I. Out Logs
> ///////////////////////////////////////////////////
>
. ----- End Log and to HTML
> log close
  name: <unnamed>
  log: C:\Users\fan\Stata4Econ\table\multipanel\tab_6col3pan\gen_reg.smcl
  log type: smcl
closed on: 24 Aug 2019, 20:51:10

. ----- 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)

```