```
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. 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
    1. Get statistics from regression, for example the p value 2. Show all1 subgroup coefficients in one regression \,
 ///--- Start log
. ///--- Start
> set more off
. capture log close
 cd "${root log}"
C:\Users\fan\Documents\Dropbox (UH-ECON)\Profile Paper\Paper Profile April 2016\tab\summstats
. global curlogfile "~\Stata4Econ\reglin\basic\fs reg get stats"
 log using "${curlogfile}" , replace
(note: file C:\Users\fan\Stata4Econ\reglin\basic\fs_reg_get_stats.smcl not found)
       log:
              C:\Users\fan\Stata4Econ\reglin\basic\fs reg get stats.smcl
  log type:
              smcl
 opened on:
              10 Aug 2019, 18:45:01
(log already on)
. ///--- Load Data
> set more off
. sysuse auto, clear (1978 Automobile Data)
. tab rep78
Repair
Record 1978
                     Freq.
                                Percent
                                                Cum.
                                                2.90
                         2
                                   2.90
           2
                         8
                                  11.59
                                               14.49
           3
                        30
                                  43.48
                                               57.97
           4
                        18
                                  26.09
                                               84.06
                                              100.00
           5
                        11
                                  15.94
                        69
                                 100.00
      Total
. tab foreign
   Car type
                     Freq.
                                Percent
                                                Cum.
   Domestic
                                  70.27
                                               70.27
    Foreign
                        22
                                  29.73
                                              100.00
      Total
                        74
                                 100.00
  ///--- Regression
 regress weight ib3.rep78 if foreign == 0
      Source
                       SS
                                     df
                                               MS
                                                        Number of obs
                                                                                 2.73
                                                        F(4, 43)
       Model
                  4501656.94
                                          1125414.24
                                                        Prob > F
                                                                               0.0414
    Residual
                 17746209.7
                                     43
                                          412702.552
                                                        R-squared
                                                                               0.2023
                                                                          =
                                                        Adj R-squared
                                                                                0.1281
       Total
                 22247866.7
                                          473358.865
                                                        Root MSE
                                                                                642.42
                              Std. Err.
                                                                [95% Conf. Interval]
      weight
                      Coef.
                                               t
                                                     P>|t|
       rep78
                 -342.2222
                                                     0.471
0.734
                                                                              607.202
                               470.7829
                                            -0.73
                                                               -1291.646
           1
           2
                  -88.47222
                               258.5983
                                            -0.34
                                                               -609.9855
                                                                              433.041
           4
                         90
                               247.2673
                                             0.36
                                                     0.718
                                                                -408.662
                                                                              588.662
```

-1482.222

3442.222

470.7829

123.6337

-3.15

27.84

0.003

0.000

-2431.646

3192.891

-532.798 3691.553

5

_cons

```
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  ///--- Get r(table) Column Names
> global colnames : colnames r(table)
. di "$colnames"
1.rep78 2.rep78 3b.rep78 4.rep78 5.rep78 cons
. global rownames : rownames r(table)
. di "$rownames"
b se t pvalue 11 ul df crit eform
. ///--- Regression Statistics as matrix
> matrix list r(table)
r(table)[9,6]
                                          3b.
                                                   rep78
                                      rep78
             rep78
                          rep78
                                                               rep78
                                                          -1482.2222
       -342.22222
                     -88.472222
                                                      90
                                                                        3442.2222
     h
                                           0
         470.78292
                                                247.2673
                     258.59833
                                                            470.78292
    se
                                                                        123.63365
       -.72692149
                     -.34212217
                                                           -3.1484197
                                               .36397857
                                                                        27.842114
     +
                                                            .00298173
pvalue
         .47121318
                      .73392554
                                                .71765767
                                                                        3.865e-29
        -1291.6465
                     -609.98547
                                              -408.66204
                                                           -2431.6465
                                                                        3192.8912
    11
                                                           -532.79798
    117
         607.20202
                     433.04102
                                               588.66204
                                                                        3691.5532
    df
                43
                             43
                                          43
                                                      43
                                                                   43
                                                                               43
  crit
         2.0166922
                      2.0166922
                                  2.0166922
                                               2.0166922
                                                            2.0166922
                                                                        2.0166922
 eform
. matrix rtable = r(table)
. //-- Get All p values
. matrix pval row = rtable[rownumb(rtable, "pvalue"), 1...]
. matrix list pval row
pval row[1,6]
            rep78
                        rep78
                                   rep78
                                               rep78
                                                           rep78
                                                      .00298173 3.865e-29
pvalue
       .47121318
                   .73392554
                                           .71765767
. //-- Get One Particular pValue
. di colnumb(rtable, "5.rep78")
 di rownumb (rtable, "pvalue")
. global pval = rtable[rownumb(rtable, "pvalue"), colnumb(rtable, "5.rep78")]
. di "$pval"
.0029817253864863
 ///--- End Log and to HTML
> log close
     name:
             <unnamed>
       log:
             C:\Users\fan\Stata4Econ\reglin\basic\fs_reg_get_stats.smcl
 log type:
closed on:
             smcl
             10 Aug 2019, 18:45:02
. capture noisily {
. log2html "${curlogfile}", replace
HTML log file ~\Stata4Econ\reglin\basic\fs reg get stats.html created
. }
 ///--- to PDF
> capture noisily {
          translator set Results2pdf logo off
          translator set Results2pdf fontsize 8
```

translator set Results2pdf pagesize letter 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 "\${curlogfile}.pdf", replace translator(Results2pdf)