```
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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. define variables through delimit
   2. define string with quotes
   3. run regression, and use defined string as labels for rows in esttab
. ///--- Start log
> set more off
. capture log close
. cd "${root log}"
C:\Users\fan\Documents\Dropbox (UH-ECON)\Project Emily Minority Survey\Tables\Quality Distance\cts and discrete final
. global curlogfile "~\Stata4Econ\prog\define\define_strings"
. log using "${curlogfile}" , replace
(note: file C:\Users\fan\Stata4Econ\prog\define\define_strings.smcl not found)
      name: <unnamed>
      log: C:\Users\fan\Stata4Econ\prog\define\define strings.smcl
 log type: smcl opened on: 11 Aug 2019, 21:38:51
. log on
(log already on)
. ///--- Load Data
> set more off
 sysuse auto, clear
(1978 Automobile Data)
. ///--- Define Multiple Variables as global in delimit
          #delimit;
delimiter now ;
          global vars rhs "
                   mpg
                   ib1.rep78
                   headroom trunk
                   weight
          #delimit cr
delimiter now cr
          di `"$vars rhs"'
                                       ib1.rep78
                 mpg
                                                                  headroom trunk
                                                                                                    weight
. ///--- Define String with Quotes
         #delimit;
delimiter now ;
          global st_coef_label "
                  mpg "mpg variable"
1.rep78 "BASE GROUP CONSTANT = rep78 is 1"
2.rep78 "rep78 is 2"
                   3.rep78 "rep78 is 3"
                   4.rep78 "rep78 is 4"
                   5.rep78 "rep78 is 5"
                   headroom "headroom variable"
                   trunk "this is the trunk variable"
                   weight "and here the weight variable"
          #delimit cr
delimiter now cr
          di `"$st coef label"'
                                                                      1.rep78 "BASE GROUP CONSTANT = rep78 is 1"
                 mpg "mpg variable"
                                                                                                                                     2.rep78 "rep7
                                                  5.rep78 "rep78 is 5"
                                                                                                                                          trunk "t
           4.rep78 "rep78 is 4"
                                                                                          headroom "headroom variable"
> nd here the weight variable"
  ///--- Describe and Summarize
          d $rhs vars list, f
                         display
               storage
                                     value
variable name
                 type
                         format
                                     label
                                                variable label
                         %-18s
make
                 str18
                                                Make and Model
                 int
                         %8.0g
                                                Mileage (mpg)
mpg
rep78
                                                Repair Record 1978
                         %8.0a
                 int
headroom
                 float
                         %6.1f
                                                Headroom (in.)
trunk
                 int
                         %8.0g
                                                 Trunk space (cu. ft.)
weight
                                                Weight (lbs.)
                 int
                         %8.0gc
          summ $rhs_vars_list
    Variable
                       Obs
                                  Mean
                                           Std. Dev.
                                                            Min
                                                                        Max
                         0
        make
                        74
                                                                         41
         mpg
                               21.2973
                                           5.785503
                                                             12
                                           .9899323
       rep78
                        69
                              3.405797
                                                              1
                                                                          5
                                            .8459948
                              2.993243
                                                                          5
                        74
                                                            1.5
    headroom
       trunk
                        74
                              13.75676
                                           4.277404
                                                              5
                                                                         23
                        74
                              3019.459
                                           777.1936
                                                           1760
                                                                       4840
      weight
```

```
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 ///--- Run Regression
          eststo clear
          eststo, title("reg1"): regress price $vars rhs if foreign == 0
                                   df
                                            MS
                                                    Number of obs
                                                    F(8, 39)
                                                                            6.08
                 265270208
                                         33158776
                                                                    =
                                                                          0.0000
      Model
                                    8
                                                    Prob > F
   Residual
                 212697489
                                   39
                                       5453781.76
                                                    R-squared
                                                                          0.5550
                                                    Adj R-squared
                                                                          0.4637
                                      10169525.5
                 477967697
       Total
                                                    Root MSE
                                                                          2335.3
                            Std. Err.
                                                           [95% Conf. Interval]
       price
                    Coef.
                                            t
                                                 P>|t|
                 92.54338
                            163.0892
                                          0.57
                                                 0.574
                                                          -237.3357
                                                                        422.4224
         mpg
       rep78
                                          0.80
          2
                 1582.106
                            1987.532
                                                 0.431
                                                          -2438.058
                                                                        5602.269
                 1832.208
          3
                            1869.079
                                          0.98
                                                 0.333
                                                          -1948.361
                                                                        5612.776
                                                 0.650
          4
                 921.8792
                            2015.345
                                          0.46
                                                          -3154.542
                                                                         4998.3
                                                 0.128
                                                          -1251.261
          5
                 4172.732
                            2681.573
                                          1.56
                                                                        9596.725
   headroom
                -436.3395
                             519.777
                                         -0.84
                                                 0.406
                                                          -1487.688
                                                                        615.0087
                                         -0.56
                                                 0.579
                                                                        199.2692
                -76.14985
                            136.1647
                                                          -351.5689
       trunk
                 4.610868
                            1.053809
                                                 0.000
                                                           2.479338
                                                                        6.742399
      weight
                                         4.38
       _cons
                -10261.73
                            6562.752
                                         -1.56
                                                 0.126
                                                          -23536.15
                                                                        3012.686
(est1 stored)
          eststo, title("reg2"): regress price $vars rhs if foreign == 1
note: 1b.rep78 identifies no observations in the sample
note: 5.rep78 omitted because of collinearity
                                                    Number of obs
      Source
                     SS
                                  df
                                            MS
                                                                              21
                                                    F(6, 14)
                                                                    =
                                                                            8.35
                77099791.3
                                    6 12849965.2
                                                                    =
       Model
                                                    Prob > F
                                                                          0.0006
                21555563.2
                                       1539683.09
                                                                          0.7815
   Residual
                                  14
                                                    R-squared
                                                                    =
                                                    Adj R-squared
                                                                          0.6879
                                  20 4932767.73
       Total
                98655354.6
                                                    Root MSE
                                                                          1240.8
       price
                            Std. Err.
                                                 P>|t|
                                                           [95% Conf. Interval]
                    Coef.
                                            t
                 41.78335
                                                                        190.4405
         mpg
                            69.31091
                                          0.60
                                                 0.556
                                                          -106.8738
       rep78
                        0
                           (empty)
                  866.061
          3
                                          0.82
                                                 0.428
                                                          -1408.402
                                                                        3140.524
                            1060.461
                 1367.986
                            686.8411
                                          1.99
                                                 0.066
                                                          -105.1419
                                                                        2841.114
          4
                            (omitted)
          5
                        0
                -237.1521
                            660.3787
                                         -0.36
                                                          -1653.524
                                                 0.725
                                                                        1179.219
   headroom
                                                 0.123
       trunk
                   155.15
                            94.41051
                                         1.64
                                                          -47.34039
                                                                        357.6404
                 5.747012
                            1.259762
                                         4.56
                                                 0.000
                                                           3.045091
                                                                        8.448933
      weight
                                                          -20331.39
                -9844.945
                                                                        641.4998
       _cons
                            4889.272
                                         -2.01
                                                 0.064
(est2 stored)
          esttab, title("regtest") ///
                  mtitle ///
                  coeflabels($st_coef_label) ///
                  varwidth(50)
regtest
```

	(1) reg1	(2) reg2
mpg variable	92.5 4 (0.57)	41.78 (0.60)
BASE GROUP CONSTANT = rep78 is 1	0 (.)	0 (.)
rep78 is 2	1582.1 (0.80)	
rep78 is 3	1832.2 (0.98)	866.1 (0.82)
rep78 is 4	921.9 (0.46)	1368.0 (1.99)
rep78 is 5	4172.7 (1.56)	0 (.)
headroom variable	-436.3 (-0.84)	-237.2 (-0.36)
this is the trunk variable	-76.15 (-0.56)	155.2 (1.64)
and here the weight variable	4.611*** (4.38)	5.747*** (4.56)
_cons	-10261.7 (-1.56)	-9844.9 (-2.01)
N	48	21

t statistics in parentheses

^{*} p<0.05, ** p<0.01, *** p<0.001

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. ///--- End Log and to HTML
> log close
             <unnamed>
      name:
       log: C:\Users\fan\Stata4Econ\prog\define\define_strings.smcl
 log type: smcl closed on: 11 Aug 2019, 21:38:51
. capture noisily {
. log2html "${curlogfile}", replace
HTML log file ~\Stata4Econ\prog\define\define_strings.html created
. }
. ///--- to PDF
> capture noisily {
          translator set Results2pdf logo off
           translator set Results2pdf fontsize 10
          translator set Results2pdf pagesize custom
           translator set Results2pdf pagewidth 11.69
           translator set Results2pdf pageheight 16.53
           translator set Results2pdf lmargin 0.2
           translator set Results2pdf rmargin 0.2
           translator set Results2pdf tmargin 0.2
          translator set Results2pdf bmargin 0.2 translate @Results "${curlogfile}.pdf", replace translator(Results2pdf)
```