```
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. clear
. macro drop all
> 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/REconTools
> - http://fanwangecon.github.io/M4Econ
> - http://fanwangecon.github.io/Tex4Econ
> - http://fanwangecon.github.io/CodeDynaAsset/
> - http://fanwangecon.github.io/Math4Econ/
> - http://fanwangecon.github.io/Stat4Econ/
> Generate loops in Stata
. ///--- Start log
> set more off
. capture log close all
 cd "${root log}"
C:\Users\fan\Documents\Dropbox (UH-ECON)\Project Emily Minority Survey\Data2020
. global st link "/prog/basics/fs label"
. global curlogfile "~/Stata4Econ/${st link}"
. global st logname "stata fs label"
. log using "${curlogfile}" , replace name($st_logname)
(note: file C:\Users\fan/Stata4Econ//prog/basics/fs_label.smcl not found)
              stata fs label
              C:\Users\fan/Stata4Econ//prog/basics/fs label.smcl
       log:
  log type:
              smcl
               7 May 2020, 20:48:56
 opened on:
 log on $st logname
(log already on)
. ///-- Site Link: Fan's Project Reusable Stata Codes Table of Content
> di "https://fanwangecon.github.io/"
https://fanwangecon.github.io/
. di "https://fanwangecon.github.io/Stata4Econ/"
https://fanwangecon.github.io/Stata4Econ/
 ///-- File Title
> global filetitle "Labeling Stata Variables, and Get Label and all Value Labels from Variables"
 ///--- Load Data
> set more off
. sysuse auto, clear
(1978 Automobile Data)
```

```
> ///--- Labeling
 . label variable make "Make and Model from the mtcars dataset"
. label define foreign lab 0 "domestic made" 1 "foreign made", modify
. label values foreign foreign lab
 ///--- Get Label Values
///--- Variable Labels show
> labelbook foreign lab, d
value label foreign lab
     values
                                        labels
                                  string length:
            [0,1]
     range:
                                               [12,13]
         N:
            2
                           unique at full length:
                                               yes
                            unique at length 12:
      gaps:
           no
                                               yes
                                   null string:
 missing .*:
                                               no
                         leading/trailing blanks:
                                               no
                             numeric -> numeric:
                                              no
 definition
            domestic made
         0
         1
            foreign made
  variables: foreign
 ///--- Get Variable Label and Values hard-coded
> local st var label : variable label foreign
. local st foreign val 0 lab : label foreign lab 0
. local st foreign val 1 lab : label foreign lab 1
. di "st var label:`st var label'"
st_var_label:Car type
. di "st foreign val 0 lab:`st foreign val 0 lab'"
st foreign val 0 lab:domestic made
. di "st_foreign_val_1_lab:`st_foreign_val_1_lab'"
st_foreign_wal_1_lab:foreign made
. ///--- Get Variable Label and Values more Automated
> For automated value printing etc:
> Given Variable Name:
> 1. get the label of the variable
> 2. get all value labels
> 3. get the number of observation each value of categorical
> 4. generate string based on these
. * 0. Var name
. global st var "foreign"
```

```
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. local st var label : variable label ${st var}
. global st var label "`st var label'"
. * 2. all values of foreign label
. local st var val lab name: value label ${st var}
. levelsof ${st var}, local(ls_var_levels) clean
 di "`st var val lab_name'"
foreign_lab
. di "`ls var levels'"
. * 3. Number of Observations from Each category
. tab ${st var}, matcell(mt obs)
     Car type
                         Freq.
                                     Percent
                                                       Cum.
domestic made
                             52
                                        70.27
                                                      70.27
 foreign made
                             22
                                       29.73
                                                     100.00
         Total
                             74
                                      100.00
. * 4. all label values
. global st_var_val labs ""
. local it ctr = 0
foreach it_foreign_lvl of numlist `ls_var_levels' {
2.     local foreign_lvl_lab : label `st_var_val_lab_name' `it_foreign_lvl'
3.     di "`it_foreign_lvl': `foreign_lvl_lab'"
4.     local it_ctr = `it_ctr' + 1
5.     if (`it_ctr' > 1 ) {
  6.
                         global st var val labs "${st var val labs}, "
  7.
               global it_cate_obs = el(mt obs, `it ctr', 1)
  8.
  9.
               global st var val labs "${st var val labs}`it foreign lvl'=`foreign lvl lab' [N=${it
 10. }
0:domestic made
1: foreign made
. * 5. final outputs
 di "${st var_label}"
Car type
 di "For Outcome ${st var label}: ${st var val labs}"
For Outcome Car type: \overline{0}=domestic made [\overline{N}=52], 1=foreign made [N=22]
. global slb table varinfo "${st var label} (${st var val labs}, NA excluded from Regression)"
. di "${slb table varinfo}"
Car type (0=domestic made [N=52], 1=foreign made [N=22], NA excluded from Regression)
  ///--- End Log and to HTML
> log close _all
       name:
               stata fs label
               C:\Users\fan/Stata4Econ//prog/basics/fs label.smcl
        log:
  log type:
               smcl
 closed on:
                7 May 2020, 20:48:56
. capture noisily {
. log2html "${curlogfile}", replace title($filetitle (<a href="https://github.com/FanWang> f="https://fanwangecon.github.io/">Fan</a> and <a href="https://fanwangecon.github.io/Stata4Eco
```

HTML log file ~/Stata4Econ//prog/basics/fs_label.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 8.27
        translator set Results2pdf pageheight 11.69
        translator set Results2pdf lmargin 0.2
        translator set Results2pdf rmargin 0.2
        translator set Results2pdf tmargin 0.2
        translator set Results2pdf bmargin 0.2
```

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