```
Sunday October 6 18:25:38 2019 Page 1
. 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. given a list of variables, and some conditioning statement
    2. what is the subset of observations where these variables all have non missing values
    3. and satisfying the condioning statements
. ///--- Start log
> set more off
. capture log close
. cd "${root log}"
C:\Program Files (x86)\Stata14
. global st link "/summ/count/fs nonmissing"
. global curlogfile "~/Stata4Econ/${st link}"
. log using "${curlogfile}" , replace
(note: file C:\Users\fan/Stata4Econ//summ/count/fs nonmissing.smcl not found)
      name: <unnamed>
            C:\Users\fan/Stata4Econ//summ/count/fs nonmissing.smcl
       log:
 log type:
             smcl
              6 Oct 2019, 18:25:38
 opened on:
 log on
(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 "Stata Select Rows where Multiple Variables are All Observed, Jointly Nonmissi
. ///--- Load Data
> set more off
. sysuse auto, clear
(1978 Automobile Data)
 ///--- Generating Index for Dropping
> set seed 987
. scalar it drop frac = 3
```

```
. gen row idx rand = round(it drop frac*uniform())
. replace mpg =. if row_idx_it == row_idx_rand (21 real changes made, 21 to missing)
. set seed 123
. scalar it drop frac = 3
 replace row idx it = round(( n/ N)*it drop frac)
(0 real changes made)
. replace row_idx_rand = round(it_drop_frac*uniform())
(48 real changes made)
. replace price =. if row idx it == row idx rand
(14 real changes made, 14 to missing)
. ///--- list vars to include in a regression for example > global svr_list "mpg price length weight"
. ///--- Conditioning
> global scd bse "foreign !=."
. global scd one "& foreign == 1"
. global scd two "& gear ratio <= 4"
. ///--- Drop approximately 1/2 of make randomly
> egen valid = rownonmiss($svr_list) if $scd_bse $scd_one $scd_two
(52 missing values generated)
```

	///-		Tabulate	and	list	Results
>	tab	val	Lid			

	valid	Freq.	Percent	Cum.
-	2 3 4	2 9 11	9.09 40.91 50.00	9.09 50.00 100.00
	Total	22	100.00	

. Sunday October 6 18:25: $38 \cdot 2019 \cdot it_{drop_frac}$ 

. list \$svr\_list if valid == wordcount("\$svr list")

	mpg	price	length	weight
53. 57. 59. 60.	17 35 21 21 30	9,690 4,589 8,129 4,296 3,995	189 165 184 161 154	2,830 2,020 2,750 2,130 1,980
64. 66. 69. 70.	14 35 18 23 41	12,990 3,798 5,719 7,140 5,397	192 164 175 172 155	3,420 2,050 2,670 2,160 2,040
74.	17	11,995	193	3,170

Sunday October 6 18:25:38 2019 Page 3

. ///--- List including rows where not all values are observed but conditioning satisfied > tab valid

val	id	Freq.	Percent	Cum.
	2 3 4	2 9 11	9.09 40.91 50.00	9.09 50.00 100.00
Tot	al	22	100.00	

. list \$svr list if valid !=.

	mpg	price	length	weight
53. 54.	17	9,690 6,295	189 174	2,830 2,070
55. 56. 57.	23 35	4,589	177 170 165	2,650 2,370 2,020
58. 59. 60. 61.	21 21 25 28	8,129 4,296	170 184 161 172 149	2,280 2,750 2,130 2,240 1,760
63. 64. 65. 66.	30 14 35	3,995 12,990 3,895 3,798 5,899	154 192 142 164 174	1,980 3,420 1,830 2,050 2,410
68. 69. 70. 71. 72.	31 18 23 41	5,719 7,140 5,397 4,697	165 175 172 155 155	2,200 2,670 2,160 2,040 1,930
73. 74.	17	6,850 11,995	156 193	1,990 3,170

. ///--- End Log and to HTML

<unnamed>

6 Oct 2019, 18:25:38

> log close

closed on:

name:

log type: smcl

```
capture noisily {
    log2html "${curlogfile}", replace title($filetitle (<a href="https://github.com/FanWangEcon/S>nk}.do">DO</a>, more see: <a href="https://fanwangecon.github.io/">Fan</a> and <a href="https://econ">Stata4Econ</a>))

HTML log file ~/Stata4Econ//summ/count/fs_nonmissing.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
```

log: C:\Users\fan/Stata4Econ//summ/count/fs nonmissing.smcl