

# Quick Stata Tips

Version 1.0

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## 1 fre

If you want to look at a one-way frequency table of a variable, *fre* displays both values and labels at the same time, while *tabulate* does not. To use *fre*:

```
ssc install fre  
sysuse auto2, clear  
tab foreign  
fre foreign
```

```
. tab foreign
```

Car origin	Freq.	Percent	Cum.
Domestic	52	70.27	70.27
Foreign	22	29.73	100.00
Total	74	100.00	

```
. fre foreign
```

```
foreign — Car origin
```

		Freq.	Percent	Valid	Cum.
Valid	0 Domestic	52	70.27	70.27	70.27
	1 Foreign	22	29.73	29.73	100.00
	Total	74	100.00	100.00	

## 2 mdesc

To quickly see how many observations of each variable are missing, use *mdesc*:

```
ssc install mdesc  
sysuse lifeexp, clear  
mdesc
```

```
. mdesc
```

Variable	Missing	Total	Percent Missing
region	0	68	0.00
country	0	68	0.00
popgrowth	0	68	0.00
lexp	0	68	0.00
gnppc	5	68	7.35
safewater	28	68	41.18

### 3 inlist and inrange

---

```
keep if inlist(state, "AL", "AK", "AZ")
```

---

is the same as:

---

```
keep if state=="AL" | state=="AK" | state=="AZ"
```

---

And:

---

```
keep if inrange(distance, 10, 91)
```

---

is the same as:

---

```
keep if distance>=10 & distance<=91
```

---

## 4 Multicursor Mode

Stata supports multi cursor mode. With a Mac, hold down Option and drag the cursor. In Windows, hold down Alt.

```
bys month year: egen monday_avg  
bys month year: egen tuesday_avg  
bys month year: egen wednesday_avg  
bys month year: egen thursday_avg  
bys month year: egen friday_avg
```

```
bys month day: egen monday_avg  
bys month day: egen tuesday_avg  
bys month day: egen wednesday_avg  
bys month day: egen thursday_avg  
bys month day: egen friday_avg
```

You can also place multiple cursors. On a Mac, hold down Command and click. On Windows, hold down Control and click.

```
bys make (displaceme):  
bys gear_ratio (displaceme):  
bys turn (displaceme):  
bys weight (displaceme):
```

```
bys make (weight):  
bys gear_ratio (weight):  
bys turn (weight):  
bys weight (weight):
```

γ

## 5 compare

To quickly compare two variables to see how often the values of the first are higher, lower, and equal to the second, use *compare*:

---

```
sysuse auto2, clear  
compare mpg trunk
```

---

```
. compare mpg trunk
```

	Count	Difference		
		Minimum	Average	Maximum
mpg<trunk	17	-10	-3.529412	-1
mpg=trunk	1	1	11.03571	27
mpg>trunk	56			
Jointly defined	74	-10	7.540541	27
Total	74			

## 6 Scroll Buffer Size

To have the ability to scroll up as far as possible in your Results window, run this code:

---

```
set scrollbufsize 2048000
```

---

## 7 ereplace

It is not possible to replace when using *egen* commands. You can instead use *ereplace*.

Here is the old, workaround way to do it:

---

```
sysuse auto2, clear
*TThis next line doesn't work:
*replace mpg = max(mpg)
*So you instead have to do something like:
egen mpg2 = max(mpg)
drop mpg
rename mpg2 mpg
```

---

Here is the easier way:

---

```
ssc install ereplace
sysuse auto2, clear
ereplace mpg = max(mpg)
```

---

## 8 r(table)

After a regression, you can use *r(table)* to directly get the 95% confidence interval, t-statistic, p-value, standard error, beta, etc.

---

```
sysuse auto2, clear
reg trunk weight
matrix list r(table)
local weight_lower_95ci = r(table)[5,1]
di ``weight_lower_95ci''
```

---

```
. matrix list r(table)

r(table)[9,2]
      weight      _cons
      b   .00369959  2.5860023
      se   .00048021  1.4966048
      t   7.7041179  1.7279126
      pvalue  5.464e-11  .08829094
      ll   .00274231  -.3974248
      ul   .00465687  5.5694295
      df        72       72
      crit   1.9934636  1.9934636
      eform        0       0

. local weight_lower_95ci = r(table)[5,1]

. di ```weight_lower_95ci' ''
.0027423081490285
```

## 9 ssc hot

Use *ssc hot* to see the most popular user-contributed SSC Stata packages:

---

```
ssc hot, n(100)
```

---

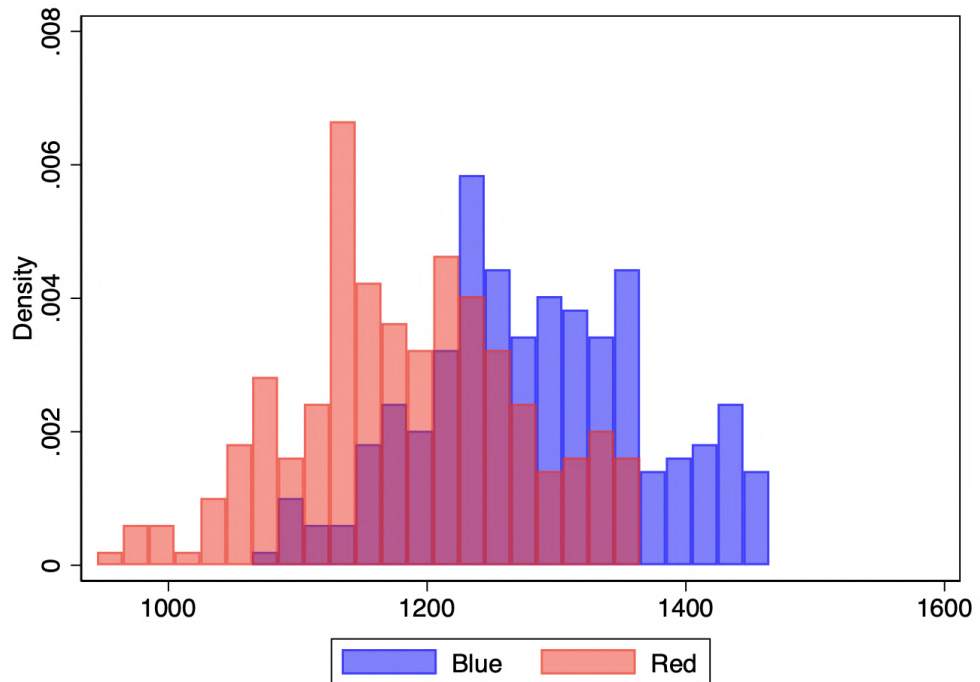
### Top 100 packages at SSC

Rank	Oct 2023 # hits	Package	Author(s)
1	123406.3	<a href="#">xtcd2</a>	Jan Ditzén
2	116683.0	<a href="#">distinct</a>	Nicholas J. Cox, Gary Longton
3	103664.3	<a href="#">geodist</a>	Robert Picard
4	103469.2	<a href="#">labutil</a>	Nicholas J. Cox
5	101308.3	<a href="#">asgen</a>	Attaullah Shah
6	55787.6	<a href="#">outreg2</a>	Roy Wada
7	53809.7	<a href="#">estout</a>	Ben Jann
8	40429.7	<a href="#">filelist</a>	Robert Picard
9	36184.3	<a href="#">winsor2</a>	Yujun Lian
10	35766.2	<a href="#">xtdcce2</a>	Jan Ditzén
11	29871.7	<a href="#">reghdfe</a>	Sergio Correia
12	28110.0	<a href="#">asdoc</a>	Attaullah Shah
13	22864.3	<a href="#">ftools</a>	Sergio Correia
14	15280.3	<a href="#">coefplot</a>	Ben Jann
15	13431.3	<a href="#">logout</a>	Roy Wada
16	13155.8	<a href="#">ivreg2</a>	Steven Stillman, Christopher F Baum, Mark E Schaffer
17	13128.1	<a href="#">ivreg29</a>	Mark E Schaffer, Christopher F Baum, Steven Stillman
18	13102.7	<a href="#">ivreg210</a>	Christopher F Baum, Steven Stillman, Mark E Schaffer
19	13047.0	<a href="#">ivreg28</a>	Mark E Schaffer, Steven Stillman, Christopher F Baum
20	12244.4	<a href="#">psmatch2</a>	Barbara Sianesi, Edwin Leuven
21	11419.7	<a href="#">winsor</a>	Nicholas J. Cox
22	11241.3	<a href="#">fre</a>	Ben Jann
23	10925.3	<a href="#">egenmore</a>	Nicholas J. Cox
24	10385.3	<a href="#">unique</a>	Tony Brady
25	8837.3	<a href="#">bcuse</a>	Christopher F Baum
26	8546.0	<a href="#">ranktest</a>	Mark E Schaffer, Frank Kleibergen, Frank Windmeijer
27	8218.0	<a href="#">mdesc</a>	Dan Blanchette, Rose Anne Medeiros
28	7996.0	<a href="#">sum2docx</a>	Chuntao Li, Yuan Xue
29	6857.0	<a href="#">fs</a>	Nicholas J. Cox
30	6740.5	<a href="#">rangestat</a>	Nicholas J. Cox, Roberto Ferrer, Robert Picard
31	6431.8	<a href="#">spmap</a>	Maurizio Pisati
32	6275.3	<a href="#">binscatter</a>	Michael Stepner
33	6227.0	<a href="#">confirmmdir</a>	Dan Blanchette
34	5851.0	<a href="#">carryforward</a>	David Kantor

## 10 opacity

To add opacity to your graph, use %X after the color, where  $0 \leq X \leq 100$ :

```
sysuse sp500, clear  
replace high = high+80  
twoway (hist high, width(20) color(blue%50)) \\  
(hist low, width(20) color(red%50)), \\  
scheme(s1mono) legend(order(1 "Blue" 2 "Red"))
```



## 11 Previous line of code

To retrieve the previous line(s) of code in the Command Prompt:

fn key + up arrow (Mac)

Page Up (PC)

Control + R (Mac or PC)

And to do the reverse:

fn key + down arrow (Mac)

Page Down (PC)

## 12 Sort with, but don't group by

When using *bysort*, say you have a variable you want to sort with, but \*not\* group by. Put this variable in parentheses:

---

```
sysuse census, clear
*keep the least-populous state within each region, so sort by pop
* within each region:
bys region (pop): keep if _n==1
```

---

## 13 Open multiple instances of Stata

On a Mac, to open up multiple instances of Stata, type the following into Terminal:

---

```
open -n /Applications/Stata/StataMP.app
```

---

(You may have to modify *StataMP* if you have a different version.

## 14 isid

To check if your data are unique at a certain level, use *isid*. An error means that it is not unique, while no error means that it is unique.

---

```
sysuse auto2, clear  
isid foreign  
isid foreign make
```

---

```
. . sysuse auto2, clear  
(1978 automobile data)  
  
. isid foreign  
variable foreign does not uniquely identify the observations  
r(459);  
  
. isid foreign make
```

## 15 texdoc

*estout* and *outreg2* are good to create .tex files, but they can't always do what I want. I've switched to the fully customizable *texdoc*. This version loops over both the right hand side variables and the different regression specifications.

```

1 capture ssc install texdoc
2 sysuse auto2, clear
3 global spec1 "if foreign"
4 global spec2 "if !foreign"
5 global spec3 "if !foreign & _n>5"
6 local vars mpg headroom trunk weight length turn
7 foreach spec in 1 2 3 {
8     reg price `vars' ${spec`spec'}
9     foreach i in `vars' {
10         local b `i'`spec': di %6.2fc b[`i'] local se `i'`spec': di %6.2fc se[`i']
11         qui test `i'=0
12         local `i' p `spec': di %12.2fc r(p)
13         local `i' star `spec'=cond(``i' p `spec''<.01,"***",cond(``i' p `spec''<.05,"**",
14             cond(``i' p `spec''<.1,"*",")))
15         local N=e(N)
16         local N `spec': di %12.0fc `N' scalar r2=e(r2)
17         local r2 `spec': di %6.2fc r2
18         sum price if e(sample)
19         local ymean `spec': di %12.2fc r(mean)
20     }
21 }
22 foreach i in `vars' {
23     local b `i' "" local se `i' ""
24     local lab: variable label `i' local tex b `i' ``lab''
25     local tex se `i' ""
26 }
27 local tex Y Mean "Y Mean"
28 local tex Observations "N"
29 local tex R Squared "R-squared" local tex Sample "Sample"
30 foreach spec in 1 2 3 { foreach i in `vars' {
31     local tex b `i' = "tex b `i' & `b`i'`spec' `` `i' star `spec' ``"
32     local tex se `i' = "tex se `i' & ( `se `i'`spec' )"
33 }
34 }
35 local tex Y Mean = "tex Y Mean" & `ymean`spec' ''
36 local N=e(N)
37 local N `spec': di %12.0fc `N' scalar r2=e(r2)
38 local r2 `spec': di %6.2fc r2
39 sum price if e(sample)
40 local ymean `spec': di %12.2fc r(mean)
41 local tex Observations = "tex Observations" & `N`spec' ''
42 local tex R Squared = "tex R Squared" & `r2`spec' ''
43 }
44 texdoc init " test loc . tex ", replace force foreach i in `vars' {
45     tex `texb `i'`\\
46     tex `texse `i'`\\addlinespace \\
47     tex `tex Y Mean`\\
48     tex `tex Observations`\\
49     tex `tex R Squared`\\
50     tex & Foreign & Not Foreign & Not foreign, rows 6+ texdoc close
51
52
53
54
55

```

```

1 Mileage (mpg) & -14.03 & 110.96 & -13.16 \\
2 & ( 66.66) & (142.91) & (152.91) \\addlinespace
3 Headroom (in.) & -12.65 & -51.29 & -443.88 \\
4 & (682.46) & (459.76) & (472.97) \\addlinespace
5 Trunk space (cu. ft.) & 119.25 & 128.95 & 149.47 \\
6 & (108.04) & (140.09) & (141.23) \\addlinespace
7 Weight (lbs.) & 4.44** & 6.78*** & 7.66*** \\
8 & ( 1.86) & ( 1.27) & ( 1.33) \\addlinespace
9 Length (in.) & 24.54 & -120.14** & -187.21*** \\
10 & ( 57.52) & ( 52.75) & ( 60.94) \\addlinespace
11 Turn circle (ft.) & -60.56 & -39.74 & -49.98 \\
12 & (304.59) & (144.85) & (148.31) \\addlinespace
13 Y Mean & 6,384.68 & 6,072.42 & 6,180.34 \\
14 N & 22 & 52 & 47 \\
15 R-squared & 0.80 & 0.57 & 0.61 \\
16 & Foreign & Not Foreign & Not foreign, rows 6+
17

```

## 16 Check if variable is constant within group

To check if a variable is constant within group, you can do:

---

```
bys group (var): gen a = var[1]==var[_N]
tab a
```

---

If all values of *a* are 1, the variable is constant within group. If some values of a group are missing, that group is considered not constant.

For a one-line solution:

---

```
bysort group: assert var==var[1]
```

---

## 17 trim

To get rid of the leading and trailing space of a string variable, use *trim*:

---

```
clear all
input str12 str
"String A "
" String B "
" String C"
end

replace str = trim(str)
```

---

## 18 group

To create a variable identifying groups, use *group*:

```
sysuse xtline1, clear  
egen grp = group(day)  
*check that it worked  
sort day
```

	person	day	calories	grp	
1	Sam	01jan2002	4000	1	
2	Arnold	01jan2002	4500	1	
3	Tess	01jan2002	3700	1	
4	Tess	02jan2002	3700	2	
5	Sam	02jan2002	4000	2	
6	Arnold	02jan2002	4500	2	
7	Tess	03jan2002	3718	3	
8	Sam	03jan2002	3985.6	3	
9	Arnold	03jan2002	4490.2	3	
10	Arnold	04jan2002	4499.2	4	
11	Sam	04jan2002	3986.8	4	
12	Tess	04jan2002	3702.4	4	
13	Tess	05jan2002	3646.4	5	
14	Sam	05jan2002	3779.8	5	
15	Arnold	05jan2002	4009	5	
16	Tess	06jan2002	3655.8	6	
17	Arnold	06jan2002	4028.2	6	
18	Sam	06jan2002	3780	6	
19	Tess	07jan2002	3644.8	7	
20	Arnold	07jan2002	4076.8	7	
21	Sam	07jan2002	3807	7	
22	Sam	08jan2002	3804.6	8	
23	Tess	08jan2002	3649.2	8	

## 19 tempfiles

You can use tempfiles to save and then repeatedly load data. They are deleted when you quit Stata.

---

```
sysuse auto2, clear  
 tempfile a  
 save `a'
```

---

Later:

---

```
use `a', clear
```

---

Or:

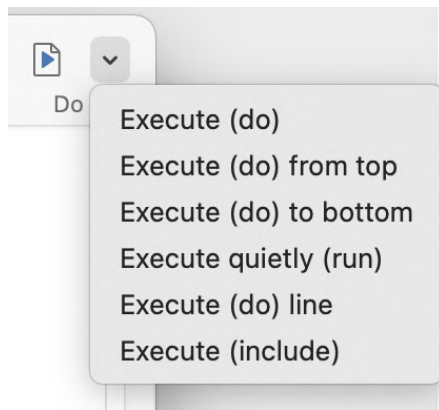
---

```
merge m:1 id using `a'
```

---

## 20 Execute (include)

Usually, you cannot access in the Command Prompt the locals and tempfiles you created in the Do-File Editor, and vice versa. But you can if you run your code with *Execute (include)* (as opposed to the default *Execute (do)*). My coding preference is to be constantly shifting between the Command Prompt and Do-file Editor, and this tip allows me to do so.



In addition, I have programmed a keyboard shortcut (command+return) for *Execute (include)*. In Mac, I did this with:

System Preferences - Keyboard - Shortcuts - App Shortcuts - Stata - eg. Execute (include).

If you do prefer to run your code the traditional way, you can use keyboard shortcuts to run/*Execute (do)* your code. On Windows: Control+Shift+D. On Mac: Command+Shift+D.

## 21 Control placement of newly-created variables

When you *generate* a new variable, use *before* to place it before another variable, and *after* to place it after a variable.

---

```
sysuse auto2, clear
*create version of price in units of thousands
gen price_k = price/1000, before(price)

*create lower case version of make and place after make
gen make_lower = lower(make), after(make)
```

---

	make	make_lower	price_k	price
1	AMC Concord	amc concord	4.099	4,099
2	AMC Pacer	amc pacer	4.749	4,749
3	AMC Spirit	amc spirit	3.799	3,799
4	Buick Century	buick century	4.816	4,816
5	Buick Electra	buick electra	7.827	7,827
6	Buick LeSabre	buick lesabre	5.788	5,788
7	Buick Opel	buick opel	4.453	4,453
8	Buick Regal	buick regal	5.189	5,189

## 22 substr

*substr* is one way to extract characters from a string. The format is *substr(var, X, Y)*, where *X* indexes the first position, and *Y* is the number of characters you want to extract.

---

```
sysuse auto2, clear  
*get the first two letters of the string  
gen first = substr(make, 1, 2), after(make)
```

---

make	first
AMC Concord	AM
AMC Pacer	AM
AMC Spirit	AM
Buick Century	Bu
Buick Electra	Bu
Buick LeSabre	Bu
Buick Opel	Bu

## 23 browse if

To browse only a subset of your data, use *browse if*:

---

```
sysuse auto2, clear  
*browse only the cars that begin with "A"  
br if substr(make,1,1)=="A"
```

---

	make	price	mpg	rep78	headroom	trunk	weight	length	turn	displace...	gear_ratio	foreign
1	AMC Concord	4,099	22	Average	2.5	11	2,930	186	40	121	3.58	Domestic
2	AMC Pacer	4,749	17	Average	3.0	11	3,350	173	40	258	2.53	Domestic
3	AMC Spirit	3,799	22	.	3.0	12	2,640	168	35	121	3.08	Domestic
53	Audi 5000	9,690	17	Excellent	3.0	15	2,830	189	37	131	3.20	Foreign
54	Audi Fox	6,295	23	Average	2.5	11	2,070	174	36	97	3.70	Foreign

---

```
*go back to browsing all data  
br
```

---

## 24 sysuse

*sysuse* loads toy datasets that are already in Stata. *sysuse dir* lists all such datasets. These can be useful when, for example, you want to use toy data to ask a question on StackOverflow or Statalist.

---

```
sysuse dir
```

---

```
. sysuse dir
auto.dta      citytemp.dta    lifeexp.dta    surface.dta
auto16.dta    citytemp4.dta   network1.dta   tsline1.dta
auto2.dta     educ99gdp.dta   network1a.dta  tsline2.dta
autornd.dta   gitget.dta     nlsw88.dta    uslifeexp.dta
bplong.dta   github.dta     nlswide1.dta  uslifeexp2.dta
bpwide.dta   githubfiles.dta pop2000.dta   voter.dta
cancer.dta   gnp96.dta      sandstone.dta xtline1.dta
census.dta   kountry.dta   sp500.dta
```

---

```
*load the citytemp dataset
sysuse citytemp, clear
```

---

## **25 bysort**

Use *bysort*.

## 26 `_n` and `_N`

Use `_n` to get the current observation number. Use `_N` to get the maximum observation number.

---

```
sysuse auto2, clear
keep rep78
sort rep78
*obs #:
gen n = _n
*obs # w/i group:
bys rep78: gen group_n = _n
*max obs #:
gen N = _N
*max obs # w/i group:
bys rep78: gen group_N = _N
```

---

	rep78	n	group_n	N	group_N
1	Poor	1	1	74	2
2	Poor	2	2	74	2
3	Fair	3	1	74	8
4	Fair	4	2	74	8
5	Fair	5	3	74	8
6	Fair	6	4	74	8
7	Fair	7	5	74	8
8	Fair	8	6	74	8
9	Fair	9	7	74	8
10	Fair	10	8	74	8
11	Average	11	1	74	30
12	Average	12	2	74	30
13	Average	13	3	74	30
14	Average	14	4	74	30
15	Average	15	5	74	30
16	Average	16	6	74	30

## 27 preserve/restore

You can save a copy of your data with *preserve*. You can then change the data and restore the saved version with *restore*. (You can also accomplish this goal using tempfiles.)

---

```
sysuse auto2, clear
*preserve the data to be used later
preserve
*change the data
keep if _n<5
scatter price mpg
*restore the data
restore
```

---

You can cancel the *preserve* with *restore, not*. Then you can *preserve* the data again.

---

```
*preserve again
preserve
keep if _n<10
*cancel the prior preserve
restore, not
*preserve again
preserve
```

---

## 28 capture

Use `capture` to allow Stata to keep running the code even if there is an error in the line. In this example, we want to *preserve* the data but are not sure if the data has been preserved before. If it has, then we will get an error. So we want to cancel the *preserve*. However, if we cancel the *preserve* and it hasn't been preserved, it will also give an error. So we will use `capture` to cancel the *preserve* if it exists; if it doesn't, the code will continue to run.

---

```
sysuse auto2, clear  
capture restore, not  
preserve
```

---

## 29 tab1

To make one-way frequency tables for multiple variables, use *tab1*:

---

```
sysuse auto2, clear
*tabulate (separately) make, price, and mpg:
tab1 make price mpg
*tabulate all variables:
tab1 *
```

---

With that said, it's probably better to instead use *fre*:

---

```
fre make price mpg
```

---

## 30 statastates

Use *statastates* for a crosswalk between two-digit US state abbreviation, state name, and state FIPS code:

---

```
capture ssc install statastates
sysuse census, clear
keep state2
statastates, abbreviation(state2) nogen
replace state_name = strproper(state_name)
```

---

	state2	state_name	state_fips
1	AK	Alaska	2
2	AL	Alabama	1
3	AR	Arkansas	5
4	AZ	Arizona	4
5	CA	California	6
6	CO	Colorado	8
7	CT	Connecticut	9
8	DE	Delaware	10
9	FL	Florida	12
10	GA	Georgia	13
11	HI	Hawaii	15
12	IA	Iowa	19
13	ID	Idaho	16
14	IL	Illinois	17

## 31 compress

If you have a long string variable, and then shorten its values, use "compress" to shorten the variable. This makes the Data Editor easier to look at.

---

```
sysuse auto2, clear  
replace make = "This is a long string...." in 1  
replace make = substr(make, 1, 6)
```

---

	make
1	This i
2	AMC Pa
3	AMC Sp
4	Buick
5	Buick
6	Buick
7	Buick
8	Buick
9	Buick
10	Buick
11	Cad. D
12	Cad. E
13	Cad. S
14	Chev.

---

compress

---

	make
1	This i
2	AMC Pa
3	AMC Sp
4	Buick
5	Buick
6	Buick
7	Buick
8	Buick
9	Buick
10	Buick
11	Cad. D
12	Cad. E
13	Cad. S
14	Chev.

## 32 quietly

Place *quietly* in front of a command like *reg* to suppress the output.

---

```
sysuse auto2, clear  
quietly reg trunk weight
```

---

### 33 set graphics off

Use *set graphics off* to not display graphs when they are created. This can be useful if you are making a lot of graphs and want to save them, but don't want the graphs to incessantly pop up on your screen.

---

```
set graphics off
```

---

To again display the graphs:

---

```
set graphics on
```

---

## 34 Undocumented and previously documented commands

To see undocumented commands:

---

help undocumented

---

To see commands that were previously documented, but are not documented anymore:

---

help prdocumented

---

## 35 Pull variables from the ACS

Use `getcensus` to pull variables from the American Community Survey (ACS). To be able to submit more than 500 requests per day, you need have to get a Census Key at [https://api.census.gov/data/key\\_signup.html](https://api.census.gov/data/key_signup.html); you should then activate it.

```
ssc install getcensus
*replace XYZ w/ your key
global censuskey XYZ
*get population by county
getcensus B01003, year(2015) sample(5) geography(county) clear
```

	year	state	county	geo_id	name	b01003_0...
1	2015	01	001	0500000US01001	Autauga County, Alabama	55221
2	2015	01	003	0500000US01003	Baldwin County, Alabama	195121
3	2015	01	005	0500000US01005	Barbour County, Alabama	26932
4	2015	01	007	0500000US01007	Bibb County, Alabama	22604
5	2015	01	009	0500000US01009	Blount County, Alabama	57710
6	2015	01	011	0500000US01011	Bullock County, Alabama	10678
7	2015	01	013	0500000US01013	Butler County, Alabama	20354
8	2015	01	015	0500000US01015	Calhoun County, Alabama	116648
9	2015	01	017	0500000US01017	Chambers County, Alabama	34079
10	2015	01	019	0500000US01019	Cherokee County, Alabama	26008
11	2015	01	021	0500000US01021	Chilton County, Alabama	43819
12	2015	01	023	0500000US01023	Choctaw County, Alabama	13395
13	2015	01	025	0500000US01025	Clarke County, Alabama	25070
14	2015	01	027	0500000US01027	Clay County, Alabama	13537

## 36 Graph at county level

Use *maptile* to create choropleth maps at the county level. Other geographies, such as state, are also supported.

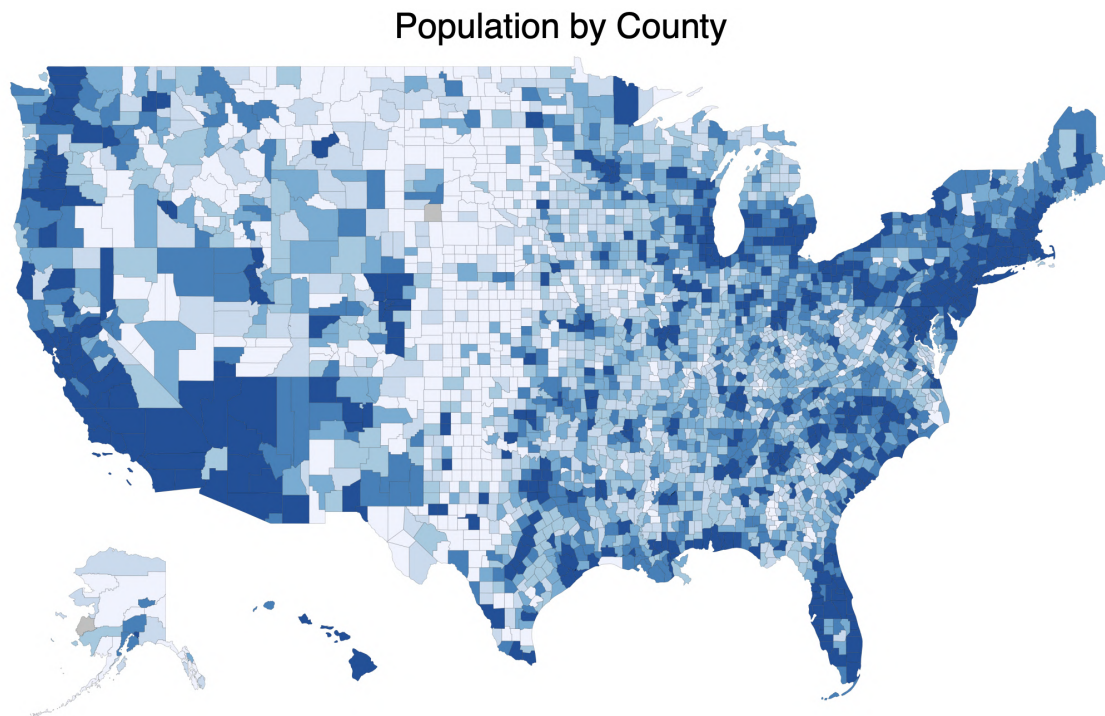
In this example, we'll color counties according to population, which we pull from the ACS:

---

```
ssc install getcensus
*replace XYZ w/ your key
global censuskey XYZ
*get population by county
getcensus B01003, year(2015) sample(5) geography(county) clear

ssc inst maptile
ssc inst spmap
maptile_install using
    "http://files.michaelstepner.com/geo_county2014.zip"
drop county
gen county = substr(g,10,5)
destring county, replace
maptile b01003_001e, geo(county2014) twopt(title(Population by County)
    legend(off)) fcolor(Blues)
```

---



## 37 Animated maps

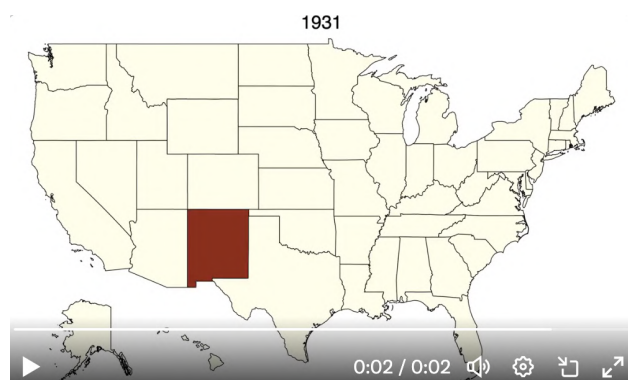
Maybe you want to show your variation over time and space. While it's much easier to make an animated map with R's *ganimate*, you can do it in Stata as in this toy example:

```
ssc install maptile
ssc install spmap
maptile_install using "http://files.michaelstepner.com/geo_state.zip"
sysuse census, clear
rename state q
rename state2 state
gen year = _n+1900
fillin state year

bys state: replace medage = 0 if medage==.
forvalues i = 1914/1928 {
    maptile medage if year=='i', geo(state) twopt(title('i') legend(off))
    graph export `i'.png, replace
}
```

You then need to stitch them together. On a Mac, you can go to the Terminal, change the directory to where the files are stored, then:

```
convert *.png a.gif
```



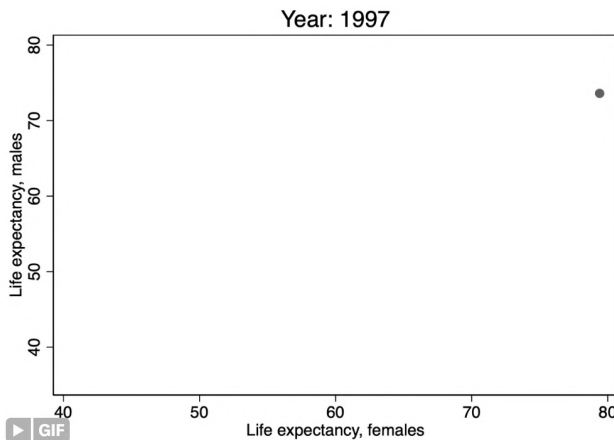
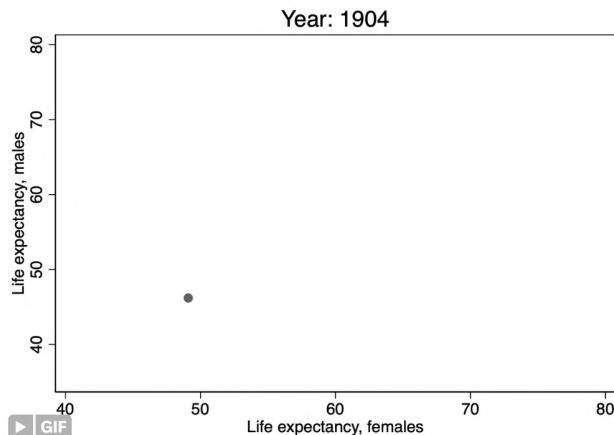
## 38 Animated graphs

Using the same general approach as the tip directly above, you can create animated graphs:

```
sysuse uslifeexp, clear  
forvalues i = 1900/1999 {  
    scatter le_male le_female if year=="`i'", title(`i') scheme(s1mono)  
    yscale(r(35 80)) xscale(r(40 80)) ylabel(40(10)80)  
    xlabel(40(10)80)  
    gr export `i'.png, replace  
}
```

In Terminal (on a Mac), navigate to the directory, then:

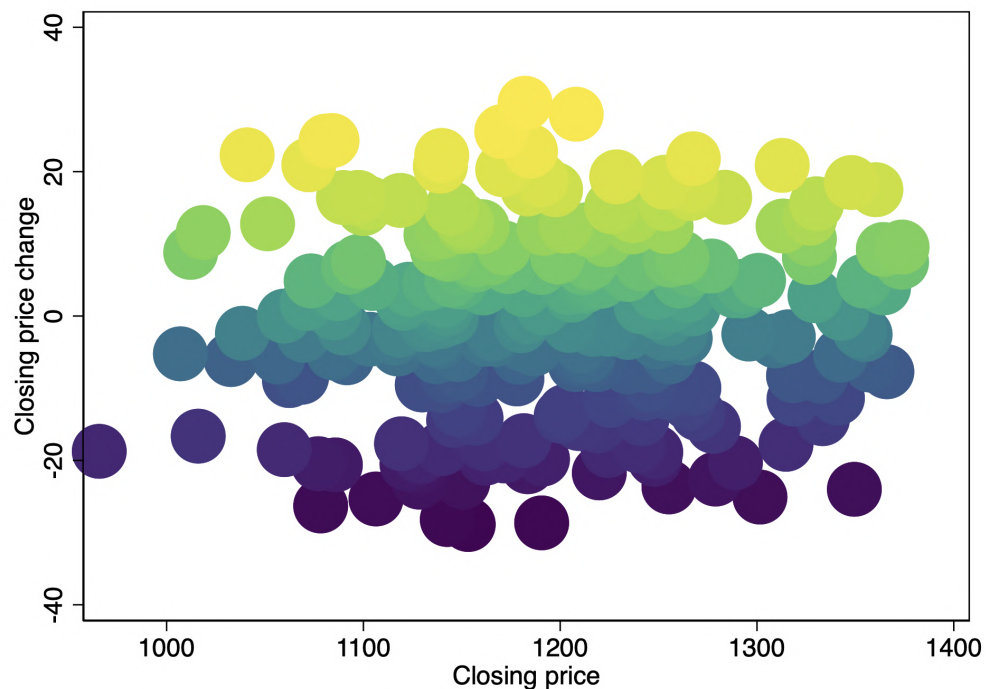
```
convert *.png a.gif
```



## 39 mscatter

Use *mscatter* to create scatter plots with color gradients.

```
capture ssc inst mscatter
capture ssc inst palettes
sysuse sp500, clear
mscatter change close if inrange(change, -30, 30), msymbol(0) msizes(7)
sch(slmono) over(change) colorpalette(viridis)
```



## 40 duplicates

To keep one observation per group:

---

```
sysuse auto2, clear  
keep if _n<15  
bys turn: keep if _n==1
```

---

You can also use *duplicates*. To check if observations are unique within group, you can use *duplicates report*. To drop duplicates, you can use *duplicates drop*. The observations that are kept will not necessarily be the same as the bysort approach.

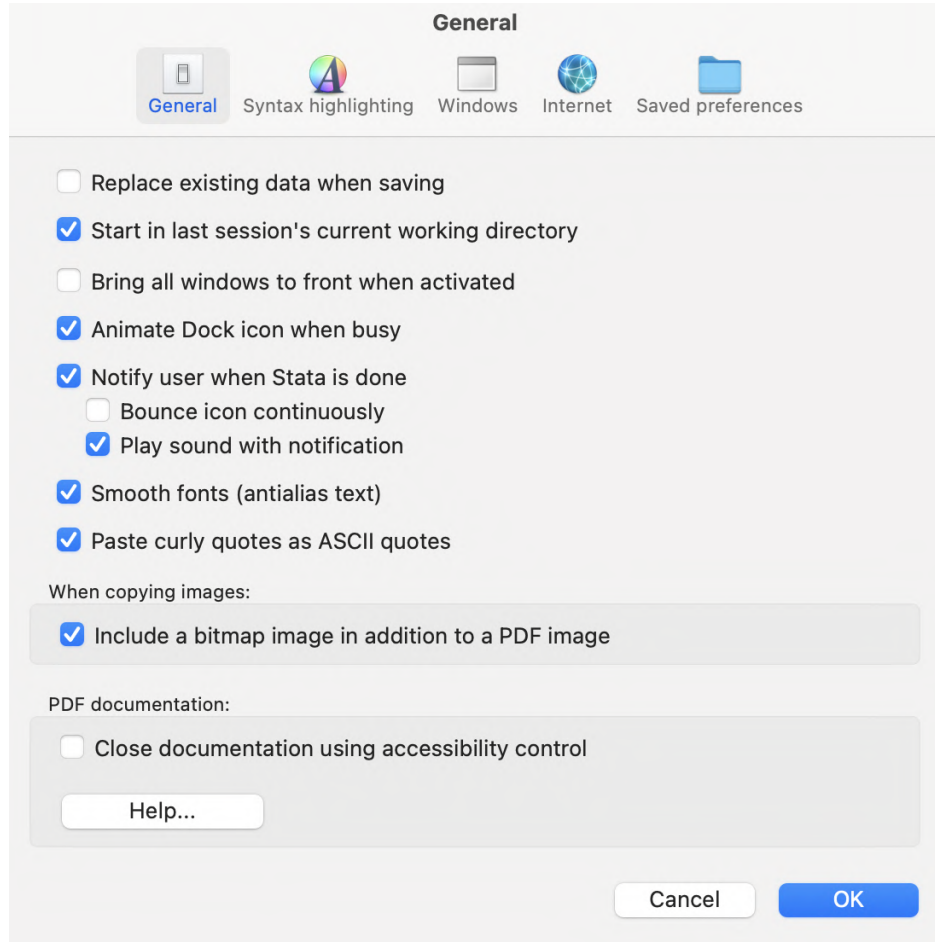
---

```
sysuse auto2, clear  
keep if _n<15  
*not unique:  
duplicates r turn  
*unique:  
duplicates r gear_ratio turn  
*drop dups  
duplicates drop turn, force
```

---

## 41 Notify when code is finished running

To have Stata play a sound when it's done running your code, select the *Play sound with notification* option.



And you use the *beep* to make Stata beep. This could be useful to run when a loop is finished.

---

```
beep
```

---

You can also use *statapush* to have Stata message your phone when it's done running.

---

```
ssc install statapush
help statapush
```

---

## 42 Display loop progress

When you're doing a loop, you can show the progress using the following approach, which displays a message every 100th iteration:

---

```
local iterations = 1000
forvalues i=1/'iterations' {
    if mod('i'/100, 1)==0 di "Iteration `i' of `iterations'"
}
```

---

```
Iteration 100 of 1000
Iteration 200 of 1000
Iteration 300 of 1000
Iteration 400 of 1000
Iteration 500 of 1000
Iteration 600 of 1000
Iteration 700 of 1000
Iteration 800 of 1000
Iteration 900 of 1000
Iteration 1000 of 1000
```

## 43 Timers

To time how long your code takes, you can use *etime*:

```
capture ssc install etime  
etime, start  
forvalues i=1/1000000 {  
    quietly di ``i''  
}  
etime
```

```
. forvalues i=1/1000000 {  
    2.     quietly di ``i''  
    3. }  
  
. etime  
Elapsed time is 6 seconds
```

Or, you can use *timer*:

```
timer clear  
timer on 1  
forvalues i=1/1000000 {  
    di ``i''  
}  
timer off 1  
timer list
```

```
. forvalues i=1/1000000 {  
    2.     quietly di ``i''  
    3. }  
  
. timer off 1  
  
. timer list  
1:      6.37 /      1 =      6.3660
```

Or, you can use *rmsg*. (Turn it off with *set rmsg off*.)

```
set rmsg on  
*to do this permanently  
*set rmsg on, permanently  
forvalues i=1/1000000 {  
    quietly di ``i''  
}
```

```
. forvalues i=1/1000000 {  
    2.     quietly di ``i''  
    3. }  
r; t=6.55 22:06:26  
  
. r; t=6.56 22:06:26
```

## 44 Loop over all variables

To loop over all variables, use *varlist all*:

```
sysuse census, clear
foreach var of varlist _all {
    rename `var' `var'_42
}
```

	state_42	state2_42	region_42	pop_42	pop15_42	pop5_17_42	pop18p_42	pop65p_42	popurban_42	medage_42
1	Alabama	AL	South	3,893,888	296,412	865,836	2,731,640	440,015	2,337,713	29
2	Alaska	AK	West	401,851	38,949	91,796	271,106	11,547	258,567	26
3	Arizona	AZ	West	2,718,215	213,883	577,604	1,926,728	307,362	2,278,728	29
4	Arkansas	AR	South	2,286,435	175,592	495,782	1,615,061	312,477	1,179,556	30
5	California	CA	West	23,667,902	1,708,400	4,680,558	17,278,944	2,414,250	21,607,606	29
	...	...	...	...	...	...	...	...	...	...

## 45 Calculate total

If you want to calculate the total of a variable, use *egen total*. Don't use *gen sum* as this calculates the running/cumulative total.

---

```
sysuse auto2, clear  
gen one = 1  
egen total = total(one)
```

---

## 46 xtile

Use *xtile* to create a new variable that groups the values of another variable into quantile bins.

---

```
sysuse auto2, clear
keep turn
*quartiles
xtile turn_quartile = turn, nq(4)
*deciles
xtile turn_decile = turn, nq(10)
```

---

	turn	turn_qu...	turn_de...	
1	40	2	5	
2	40	2	5	
3	35	1	2	
4	40	2	5	
5	43	3	7	
6	43	3	7	
7	34	1	1	
8	42	3	6	

## 47 Remove elements from a local

Here's how to create a local with all variables except one:

---

```
sysuse auto2, clear
ds
local vars `r(varlist)'
di "`vars'"
local remove_vars "make"
local vars_new: list vars - remove_vars
di "`vars_new'"
```

---

```
. di "`vars'"
make price mpg rep78 headroom trunk weight length turn displacement gear_ratio foreign

. local remove_vars "make"

. local vars_new: list vars - remove_vars

. di "`vars_new'"
price mpg rep78 headroom trunk weight length turn displacement gear_ratio foreign
```

## 48 Add elements to a macro

Here's how to add elements to a local:

---

```
local loc a b c
di ``loc''
*add d & e
local loc `loc' d e
di ``loc''
```

---

```
. local loc a b c
.
. di ``loc''
a b c
.
. *add d & e
. local loc `loc' d e
.
. di ``loc''
a b c d e
```

Here's how to add elements to a global:

---

```
global glo v w x
di "$glo"
*add y & z
global glo $glo y z
di "$glo"
```

---

## 49 Save value label to macro

To save a value label to a local, use this format: `local loc: label (var) X`, where X is the value.

```
sysuse auto2, clear
fre foreign
local foreign_0: label (foreign) 0
local foreign_1: label (foreign) 1
di ``foreign_0''
di ``foreign_1''
scatter price displacement if foreign==0, title(`foreign_0')
```

```
. fre foreign
```

```
foreign — Car origin
```

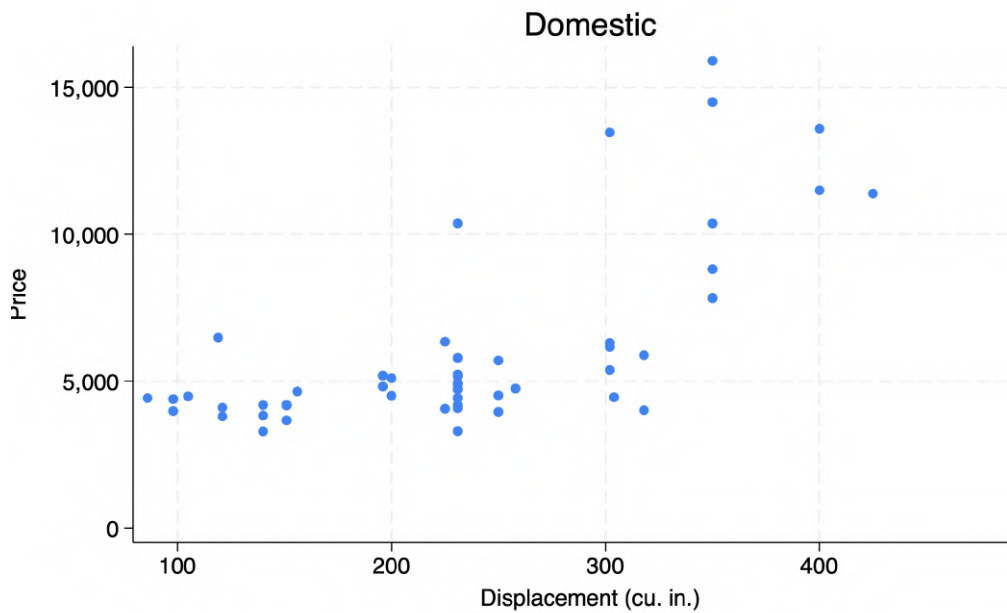
		Freq.	Percent	Valid	Cum.
Valid	0 Domestic	52	70.27	70.27	70.27
	1 Foreign	22	29.73	29.73	100.00
	Total	74	100.00	100.00	

```
. local foreign_0: label (foreign) 0
```

```
. local foreign_1: label (foreign) 1
```

```
. di ``foreign_0''
Domestic
```

```
. di ``foreign_1''
Foreign
```



## 50 Access stored results and other parameters

You can use *return list, all* and *ereturn list, all* (and *sreturn list, all*) to show all stored results. *creturn list* shows other parameters.

---

```
sysuse auto2, clear
reg weight gear_ratio
ereturn list, all
return list, all
matrix list r(table)
creturn list
di ``c(pi)''
```

---

## 51 Go between numeric and string with existing variable

*destring* converts from string to numeric, and *tostring* converts from numeric to string:

---

```
sysuse auto2, clear
 tostring turn, replace
 destring turn, replace
```

---

## 52 Go between numeric and string when creating variable

*real()* converts from string to numeric, and *string()* converts from numeric to string:

```
sysuse pop2000, clear  
keep if _n>2  
gen age = real(substr(agestr, 1, 2)), after(agestr)  
gen age_string = string(age), after(age)
```

	agestr	age	age_string
1	10 to 14	10	10
2	15 to 19	15	15
3	20 to 24	20	20
4	25 to 29	25	25
5	30 to 34	30	30
6	35 to 39	35	35
7	40 to 44	40	40

## 53 Version control

A rudimentary version of version control: at the beginning of your file, create a global for the file path of your output, which you can then change every day:

---

```
global output "/Users/me/Research/projectName/output/12-25-2023/"  
...  
graph export "${output}/a.png"
```

---

## 54 asgen

Use *asgen* to create a weighted average:

---

```
capture ssc install asgen
sysuse census, clear
bys region: asgen weighted_medage = medage, weight (pop)
```

---

## 55 collapse

Use *collapse* to perform operations within groups to create new variables. Here, we will compute the mean of *medage* within region, as well as the number of observations within region.

---

```
sysuse census, clear  
gen N = 1  
collapse (mean) medage (sum) N, by(region)
```

---

	region	medage	N
1	NE	31.23	9
2	N Cntrl	29.52	12
3	South	29.62	16
4	West	28.28	13

We can also weight. This gives the same numbers as the *asgen* example above.

---

```
sysuse census, clear  
collapse (mean) medage [aweight=pop], by(region)
```

---

## 56 seq

Use *seq* to repeat sequences of numbers:

```
ssc install seq
sysuse auto2, clear
*repeat 1 2 3
seq rep1, from(1) to(3)
*repeat 1 1 2 2 3 3
seq rep2, from(1) to(3) block(2)
```

foreign	rep1	rep2
omestic	1	1
omestic	2	1
omestic	3	2
omestic	1	2
omestic	2	3
omestic	3	3
omestic	1	1
omestic	2	1
omestic	3	2
omestic	1	2
omestic	2	3
..	-	-

## 57 Add leading zero to number

here's how to add a leading zero to a number, which is useful when working with state FIPS codes. Here, we will add a zero to a one-digit numbers:

---

```
clear all
set obs 15
gen fips = _n
 tostring fips, gen(fips2)
replace fips2 = "0" + fips2 if strlen(fips2)==1
```

---

	fips	fips2	
1	1	01	
2	2	02	
3	3	03	
4	4	04	
5	5	05	
6	6	06	

## 58 Main effects and interactions in regressions

Here's how to think about main effects and interactions in regressions.

By default, main effects are continuous. The i. prefix makes them categorical.

By default, variables in interaction terms are categorical. The c. prefix makes them continuous.

Assume the interaction term has two variables. To include only the interaction term, use # between the variables.

To include both the main effects and the interaction term, use ## between the variables.

---

```
sysuse auto2, clear
gen b = _n<10
gen b_weight = b*weight

*equivalent: (note the i. is redundant b/c b is binary):
reg price i.b weight b_weight
reg price i.b weight b#c.weight
reg price b##c.weight
```

---

## 59 keepusing

When merging using data to the main data, use the "keepusing" option to keep only select variables from the using data:

```
webuse nhanes2, clear  
 tempfile nh  
 save `nh'  
  
use sampl houssiz using `nh', clear  
merge 1:1 sampl using `nh', keepusing(height weight)
```

	sampl	houssiz	height	weight	_merge
1	1400	4	174.598	62.48	Matched (3)
2	1401	6	152.297	48.76	Matched (3)
3	1402	6	164.098	67.25	Matched (3)
4	1404	9	162.598	94.46	Matched (3)
5	1405	3	163.098	74.28	Matched (3)
6	1406	1	147.098	66	Matched (3)
7	1407	2	153.898	54.55	Matched (3)
8	1408	1	160	58.97	Matched (3)
9	1410	3	164	68.95	Matched (3)

## 60 geodist

*geodist* calculates the “as the crow flies” distance between points:

---

```
ssc install geodist
clear
input double lat lon
34.043026 -118.26694
39.74915 -105.00740
end
geodist 42.366570 -71.06186 lat lon, gen(dist) miles
```

---

	lat	lon	dist
1	34.043026	-118.2669	2592.1708
2	39.74915	-105.0074	1765.9633

## 61 geonear

Use *geonear* to find the nearest point in B to each point in A:

```
ssc inst geonear
clear
set ob 20
set se 1
g n2=_n
g la2=39+5*rt(5)
g lo2=-99+9*rt(5)
tempfile a
save `a'
ren n2 n
g la=la2+3*rt(3)
g lo=lo2+4*rt(4)
drop *2
geonear n la lo using `a', n(n2 la2 lo2)
```

Unique base locations = 20	Unique neighbor locations = 20
Bases * Neighbors = 400	Number of regions = 1
Computed distances = 400	Total run time (seconds) = .053

Data Editor (Browse) — S_00721.00000d						
n[1]		1				
	n	la	lo	nid	km_to_nid	
1	1	28.47509	-106.5063	1	212.58241	
2	2	47.46821	-95.7141	10	152.70921	
3	3	32.293	-93.91636	7	173.84768	
4	4	37.47478	-154.9184	4	398.7779	

## 62 georoute

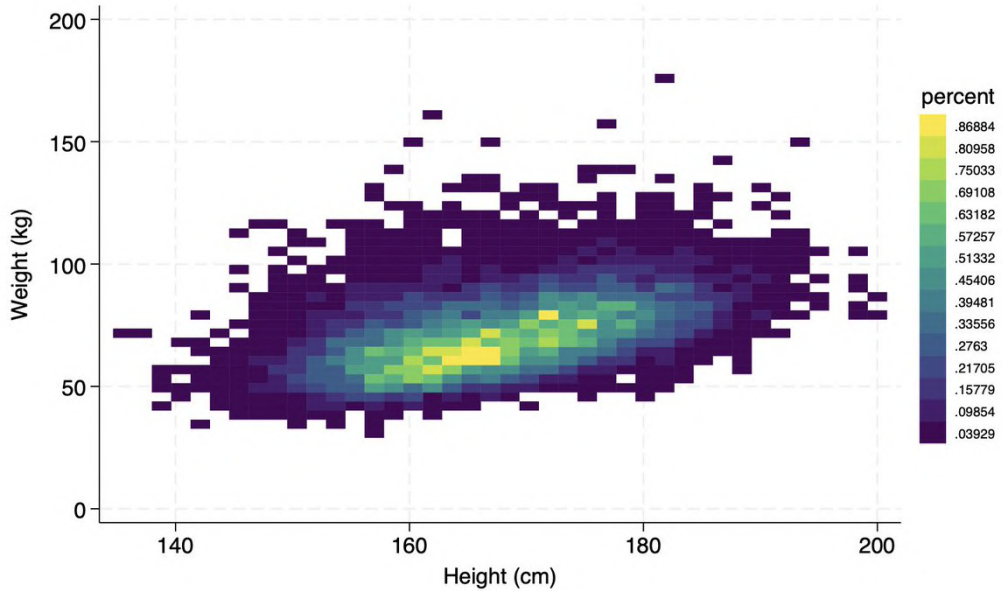
Use *georoute* to calculate travel times between addresses or coordinates. You can choose car, bike, walk, and public transit.

Note you have to register an account to use the here .com API, and the free version limits the number of requests.

## 63 heatplot

use *heatplot* to make a heatmap:

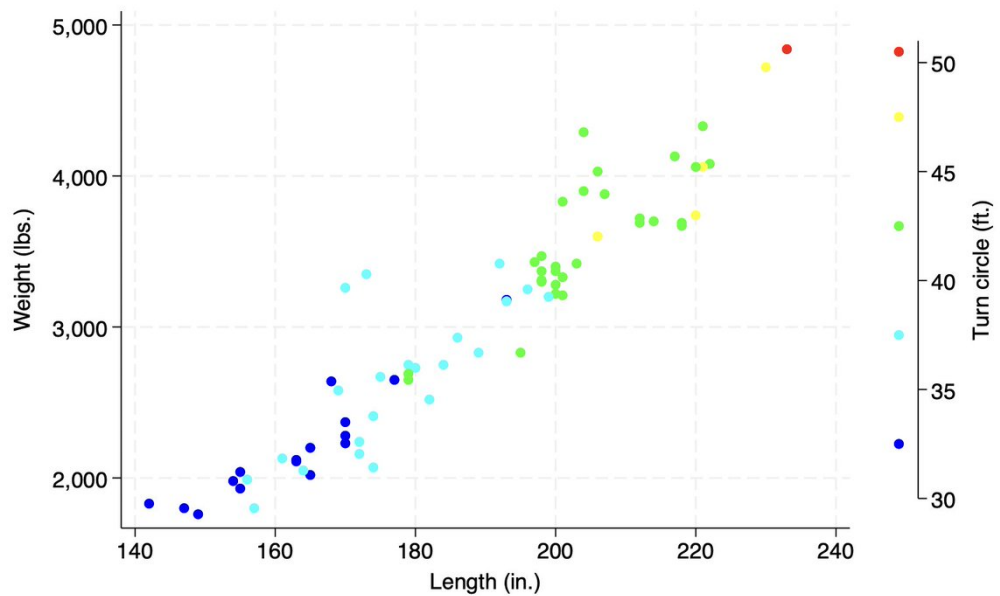
```
capture ssc install heatplot  
webuse nhanes2, clear  
heatplot weight height
```



## 64 Color by a third variable

Use *colorvar* to color a scatterplot by a third variable:

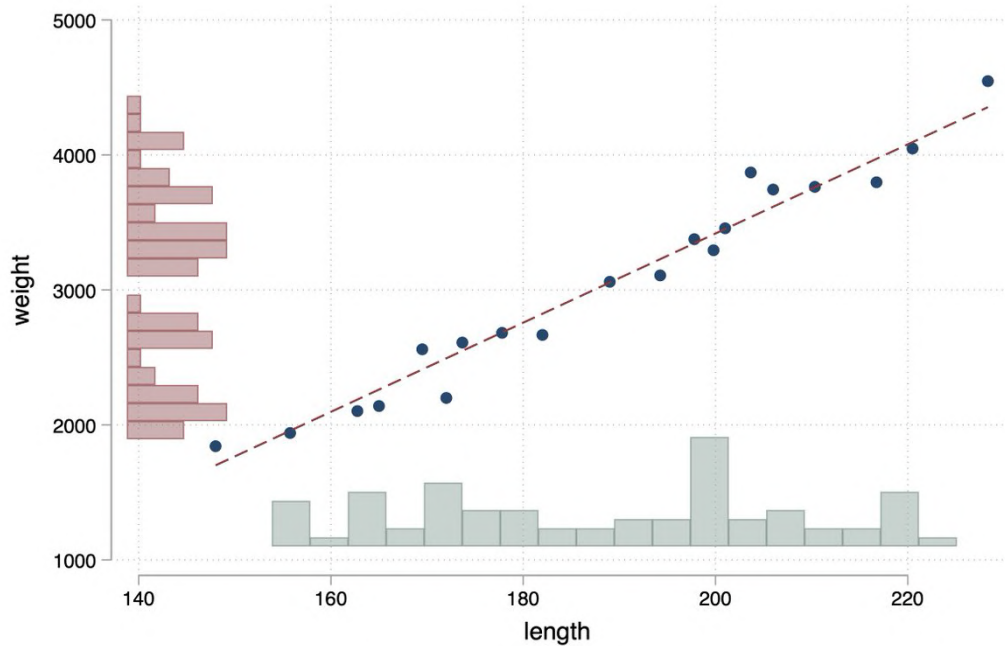
```
sysuse auto2, clear  
scatter weight length, colorvar(turn)
```



## 65 binscatterhist

Use *binscatterhist* to show a binned scatterplot along with histograms of the variables.

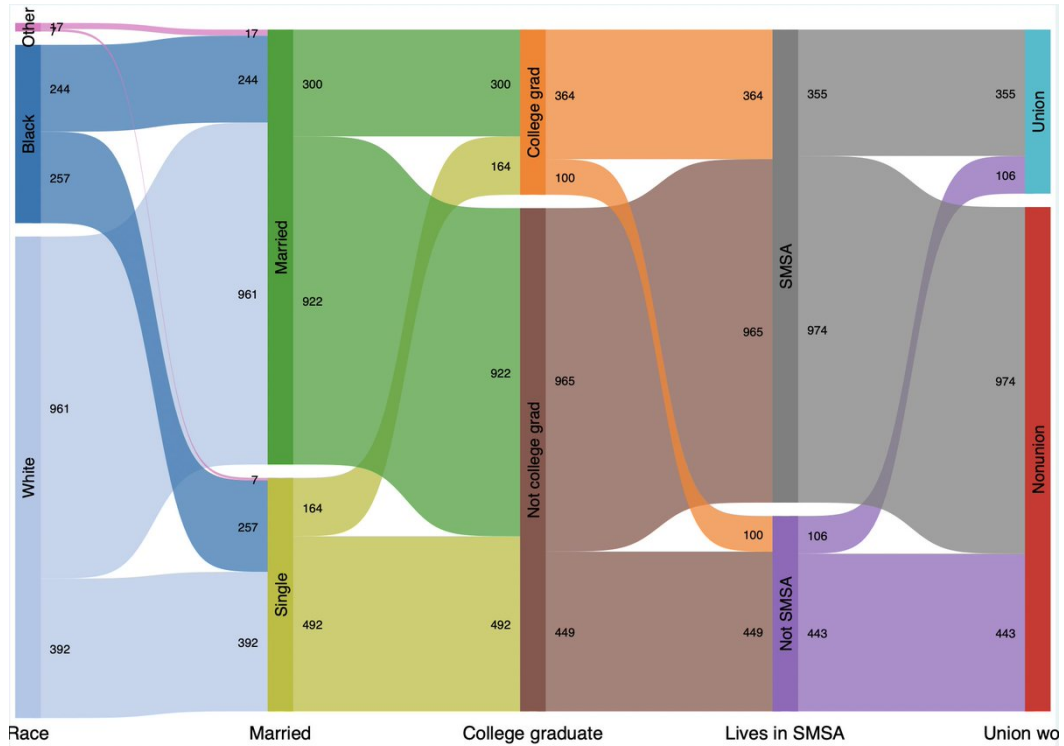
```
capture ssc install binscatterhist  
sysuse auto2, clear  
binscatterhist weight length, hist(weight length) ymin(1100)  
xhistbarheight(30) yhistbarheight(13)
```



## 66 alluvial

Use *alluvial* to make alluvial plots in Stata:

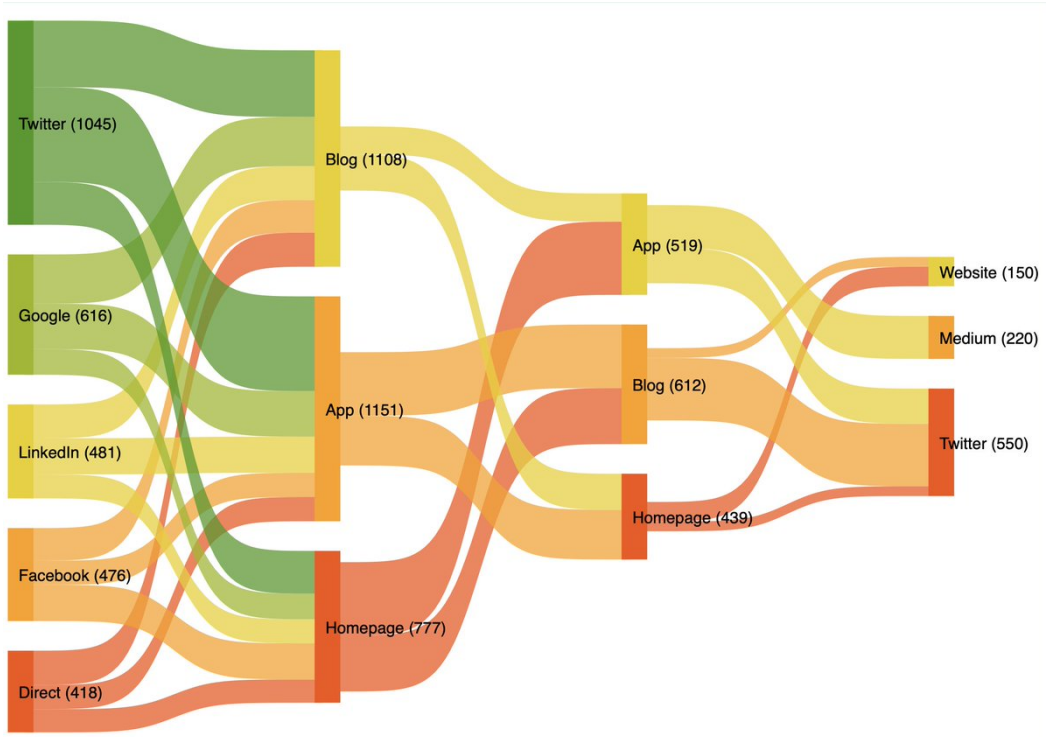
```
ssc install alluvial  
*example from package tutorial  
sysuse nlsw88.dta, clear  
alluvial race married collgrad smsa union
```



## 67 sankey

Use *sankey* to make Sankey plots:

```
ssc install sankey
*example from package tutorial
use
  "https://github.com/asjadnaqvi/stata-sankey/blob/main/data/sankey2.dta?raw=true"
  clear
sankey value, from(source) to(destination) by(layer) noval showtot
  palette(CET C6) laba(0) labpos(3) labg(-1) offset(10)
```



## 68 Scrape webpages with readhtml

Use *readhtml* to scrape (parts of certain) web pages. Below is the percent of a state that's covered by forest.

```
capture net install readhtml, from(https://ssc.wisc.edu/sscc/stata/)
capture ssc install statastates
capture ssc install maptile
capture ssc install spmap
capture maptile_install using
    "http://files.michaelstepner.com/geo\_state.zip"
```

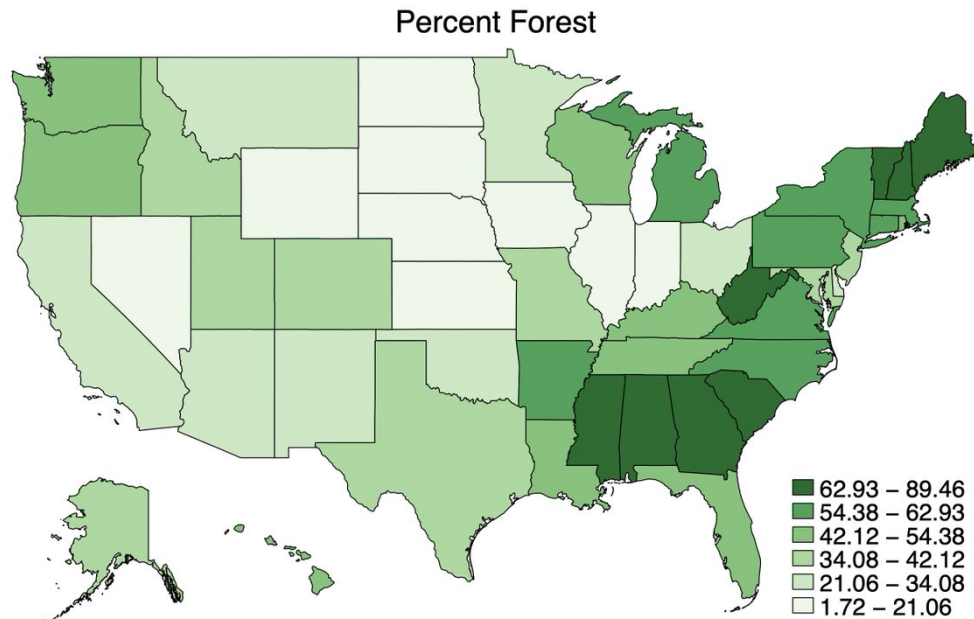
---

```
readhtmltable https://en.wikipedia.org/wiki/Forest\_cover\_by\_state\_and\_territory\_in\_the\_United\_States,
varnames
```

---

```
gen st=substr(S,7,30)
drop if inlist(_n,3,4,16,18,24,40,57)
gen forest=substr(Percent_forest_2,1,length(Percent_forest_2)-2)
destring forest, replace
keep st forest
statastates, name(st)
rename state_abbrev state
maptile forest, geo(state) fcolor(Greens) twopt(title("Percent
Forest"))
```

---



## 69 Choose which variables and observations to load

When loading data with *use*, you can load only select vars with a varlist, use *in* to select observations by observation number, and/or use *if* to select observations with logic:

---

```
sysuse auto2, clear
 tempfile a
 save `a'
 use make turn using `a' in 2/9
 use `a' if length>200
```

---

## 70 Use datasets from internet

You can load toy datasets from the internet. The links from *help dta\_manuals* give you a lot to choose from.

---

```
help dta_manuals
```

```
help q_base
```

---

```
use https://www.stata-press.com/data/r18/apple.dta
```

---

---

### Stata 18 manual datasets

---

Clicking on a Stata 18 manual listed below provides a list of datasets used within that manual. The links to the datasets require web access.

For a list of datasets installed with Stata, see [dta\\_examples](#).

[Base Reference Manual \[R\]](#)

[Bayesian Analysis Reference Manual \[BAYES\]](#)

[Bayesian Model Averaging Reference Manual \[BMA\]](#)

[Causal Inference and Treatment-Effects Estimation Reference Manual \[CAUSAL\]](#)

[Choice Models Reference Manual \[CM\]](#)

[Customizable Tables and Collected Results Reference Manual \[TABLES\]](#)

[Data Management Reference Manual \[D\]](#)

[Dynamic Stochastic General Equilibrium Models Reference Manual \[DSGE\]](#)

[Extended Regression Models Reference Manual \[ERM\]](#)

[Finite Mixture Models Reference Manual \[FMM\]](#)

[Graphics Reference Manual \[G\]](#)

[Item Response Theory Reference Manual \[IRT\]](#)

[Lasso Reference Manual \[LASSO\]](#)

[Longitudinal-Data/Panel-Data Reference Manual \[XT\]](#)

[Meta-Analysis Reference Manual \[META\]](#)

[Multilevel Mixed-Effects Reference Manual \[ME\]](#)

[Multiple-Imputation Reference Manual \[MI\]](#)

[Multivariate Statistics Reference Manual \[MV\]](#)

[Power, Precision, and Sample-Size Reference Manual \[PSS\]](#)

[Programming Reference Manual \[P\]](#)

[Reporting Reference Manual \[RPT\]](#)

[Spatial Autoregressive Models Reference Manual \[SP\]](#)

[Structural Equation Modeling Reference Manual \[SEM\]](#)

[Survey Data Reference Manual \[SVY\]](#)

[Survival Analysis Reference Manual \[ST\]](#)

[Time-Series Reference Manual \[TS\]](#)

[User's Guide \[U\]](#)

## 71 Choose which category to omit in a regression

To choose which category to omit in a regression, use  $bX$ , where  $X$  is the value you wish to omit:

---

```
sysuse auto2, clear
*view values of rep78
fre rep78
*default:
reg mpg i.rep78
*omit category 3 (average)
reg mpg ib3.rep78
```

---

. reg mpg ib3.rep78

Source	SS	df	MS	Number of obs	=	69
Model	549.415777	4	137.353944	F(4, 64)	=	4.91
Residual	1790.78712	64	27.9810488	Prob > F	=	0.0016
Total	2340.2029	68	34.4147485	R-squared	=	0.2348
				Adj R-squared	=	0.1869
				Root MSE	=	5.2897

mpg	Coefficient	Std. err.	t	P> t	[95% conf. interval]
rep78					
Poor	1.566667	3.863059	0.41	0.686	-6.150681 9.284014
Fair	-.3083333	2.104836	-0.15	0.884	-4.513226 3.896559
Good	2.233333	1.577087	1.42	0.162	-.9172607 5.383927
Excellent	7.930303	1.86452	4.25	0.000	4.205497 11.65511
_cons	19.43333	.9657648	20.12	0.000	17.504 21.36267

## 72 fillin

Use *fillin* to fill in dataset so that all combinations of the variables are present:

```
clear all  
input year str1 state value  
1 "A" 6  
2 "A" 3  
4 "A" 5  
3 "B" 1  
end  
fillin year state
```

	year	state	value	_fillin
1	1	A	6	0
2	1	B	.	1
3	2	A	3	0
4	2	B	.	1
5	3	A	.	1
6	3	B	1	0
7	4	A	5	0
8	4	B	.	1

## 73 levelsof

To get all values of a variable, use *levelsof* (and the *local()* option to put them into a local)

---

```
sysuse auto2, clear
levelsof mpg
levelsof trunk
*put it into a local
levelsof trunk, local(trunklevels)
di "`trunklevels'"
```

---

```
. levelsof mpg
12 14 15 16 17 18 19 20 21 22 23 24 25 26 28 29 30 31 34 35 41

. levelsof trunk
5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23

. *put it into a local
. levelsof trunk, local(trunklevels)
5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23

. di "`trunklevels'"
5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23
```

You can do this and then loop over the values:

---

```
sysuse auto2, clear
levelsof rep78, missing local(rep78_levels)
foreach i of local rep78_levels {
    sum price
}
```

---

For strings:

---

```
levelsof make
levelsof make, clean
```

---

## 74 Increment local

Use ++ to increment a local:

```
local b = 1
local b = `b' + 1
di ``b''
*Equivalent:
local a = 1
local ++a
di ``a''
```

```
. local b = 1
.
. local b = `b' + 1
.
. di ``b''
2
.
.
. local a = 1
.
. local ++a
.
. di ``a''
2
```

## 75 labelbook

To show all value labels, use *labelbook*:

```
sysuse auto2, clear  
labelbook
```

```
. labelbook
```

---

```
Value label origin
```

---

Values	Labels
Range: [0,1]	String length: [7,8]
N: 2	Unique at full length: yes
Gaps: no	Unique at length 12: yes
Missing .*: 0	Null string: no
	Leading/trailing blanks: no
	Numeric -> numeric: no
<b>Definition</b>	
0 Domestic	
1 Foreign	

```
Variables: foreign
```

---

```
Value label repair
```

---

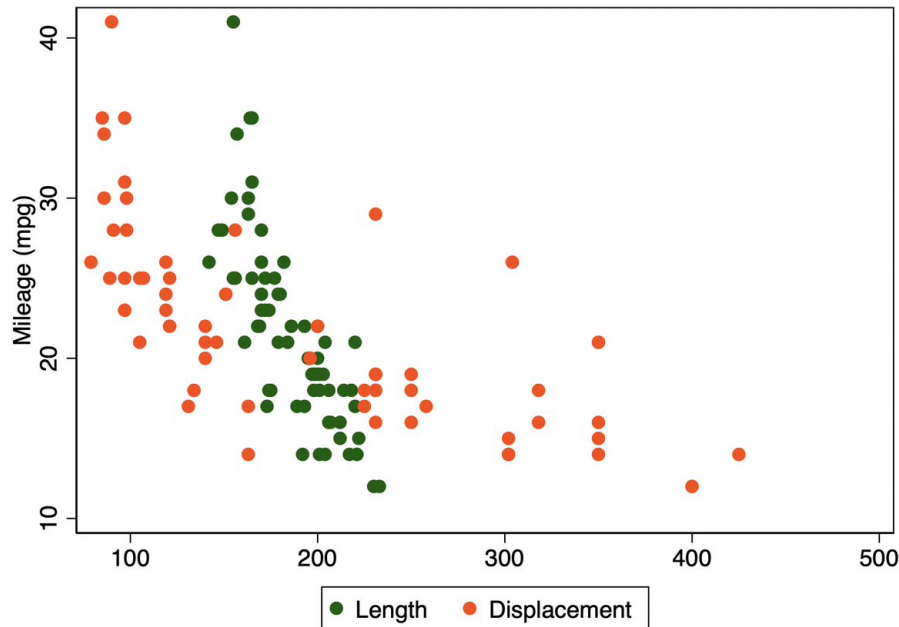
Values	Labels
Range: [1,5]	String length: [4,9]
N: 5	Unique at full length: yes
Gaps: no	Unique at length 12: yes
Missing .*: 0	Null string: no
	Leading/trailing blanks: no
	Numeric -> numeric: no
<b>Definition</b>	
1 Poor	
2 Fair	
3 Average	
4 Good	
5 Excellent	

```
Variables: rep78
```

## 76 twoway

To graph multiple things at once, use *twoway*:

```
sysuse auto2, clear
twoway scatter mpg length || ///
    scatter mpg displacement, ///
    scheme(s1color) legend(label(1 "Length") label(2 "Displacement"))
```



## 77 rowtotal

Use *rowtotal* to sum across columns. Note that *rowtotal* treats missings as 0s.

```
sysuse auto2, clear  
gen sum1 = price + mpg + rep78  
egen sum2 = rowtotal(price mpg rep78)  
egen sum3 = rowtotal(price -rep78)
```

price	mpg	rep78	sum1	sum2	sum3
4,099	22	Average	4124	4124	4124
4,749	17	Average	4769	4769	4769
3,799	22	.	.	3821	3821
4,816	20	Average	4839	4839	4839
7,827	15	Good	7846	7846	7846
5,788	18	Average	5809	5809	5809
4,453	26	.	.	4479	4479
5,189	20	Average	5212	5212	5212
10,372	16	Average	10391	10391	10391
4,082	19	Average	4104	4104	4104
11,385	14	Average	11402	11402	11402
11,500	14	Final	11500	11500	11500

## 78 Random variables

To create a uniform random variable, use *runiform()*.

```
sysuse auto, clear  
gen r=runiform()
```

displace...	gear_ratio	foreign	r	
121	3.58	Domestic	.8162583	
258	2.53	Domestic	.787128	
121	3.08	Domestic	.6520915	
196	2.93	Domestic	.7938479	
350	2.41	Domestic	.4025587	
231	2.73	Domestic	.9366145	
304	2.87	Domestic	.3477634	
196	2.93	Domestic	.2994616	
231	2.93	Domestic	.7381327	
231	3.08	Domestic	.5938806	
425	2.28	Domestic	.3526423	
350	2.19	Domestic	.1386851	

There are other functions, such as *rexponential*. To see them, type in *help runiform* and then click on the *View complete PDF manual entry* link.

## 79 set seed

To ensure reproducibility, use *set seed*. This makes it so that the generate random numbers will be the same each time you run it.

---

```
sysuse auto, clear
set seed 42
gen r=runiform()

*this will produce exactly the same numbers:
sysuse auto, clear
set seed 42
gen r=runiform()
```

---

	displacement	gear_ratio	foreign	r			
1	121	3.58	Domestic	.7551555			
1	258	2.53	Domestic	.6390314			
1	121	3.08	Domestic	.7521452			
1	196	2.93	Domestic	.1362727			
1	350	2.41	Domestic	.903269			
1	231	2.73	Domestic	.0940683			
1	304	2.87	Domestic	.5745703			
1	196	2.93	Domestic	.3728877			
1	231	2.93	Domestic	.2738741			
1	231	3.08	Domestic	.3002700			

## 80 Length of string

To count the number of words in a string, use *word count*. To count the number of characters in a string, use *strlen*.

```
local loc "How long is this?"  
local loc_words : word count `loc'  
di ``loc_words''
```

```
local loc_chars = strlen(`loc')  
di ``loc_chars''
```

```
. local loc "How long is this?"  
  
. local loc_words : word count `loc'  
  
. di ``loc_words''  
4  
  
. .  
. local loc_chars = strlen(`loc')  
  
. di ``loc_chars''  
17
```

## 81 clonevar

To make an exact copy of another variable, use "clonevar":

---

```
sysuse auto2, clear  
*this does not create an exact copy:  
gen foreign2 = foreign  
*this does:  
clonevar foreign3 = foreign
```

---

foreign	foreign2	foreign3		
Domestic	0	Domestic		
Domestic	0	Domestic		
Domestic	0	Domestic		
Domestic	0	Domestic		
Domestic	0	Domestic		
Domestic	0	Domestic		
Domestic	0	Domestic		
Domestic	0	Domestic		
Domestic	0	Domestic		
Domestic	0	Domestic		

## 82 Label values based on value labels of another variable

To label the values of var 1 using the value labels of var 2, use "describe" on var 2 to find the name of the value label, then apply to var 1.

---

```
sysuse auto2, clear
set seed 1
gen new = round(runiform())*4+1
describe rep78
label values new repair
ssc install fre
fre new
```

---

. fre new

new

		Freq.	Percent	Valid	Cum.
Valid	1 Poor	14	18.92	18.92	18.92
	2 Fair	19	25.68	25.68	44.59
	3 Average	20	27.03	27.03	71.62
	4 Good	13	17.57	17.57	89.19
	5 Excellent	8	10.81	10.81	100.00
	Total	74	100.00	100.00	

## 83 Locate .do files

Find the .do files in a given directory on your computer that contain a particular word or phrase:

```
ssc install find  
ssc install rcd  
rcd "/Users/Todd/Google Drive": find *.do, match(sysuse auto2) show
```

```
. rcd "/Users/Todd/Google Drive": find *.do , match(sysuse auto2) show  
1 matches found in build_v3.do  
line 323: sysuse auto2, clear  
  
3 matches found in test.do  
line 22: sysuse auto2, clear  
line 74: sysuse auto2, clear  
line 117: sysuse auto2, clear  
  
1 matches found in interactions binary continuous.do  
line 3: sysuse auto2, clear  
  
14 matches found in stata_book_code.do  
line 3: sysuse auto2, clear  
line 6: sysuse auto2, clear  
line 9: sysuse auto2, clear  
line 18: sysuse auto2, clear
```

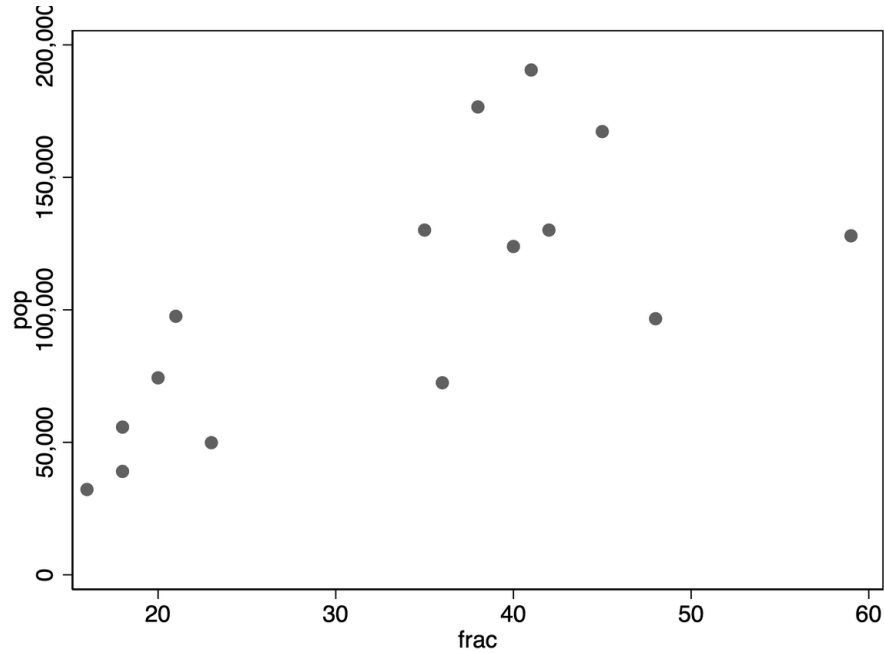
## 84 Include commas in large numbers

To make it so that large numbers are displayed with commas, use *format* with a *c*. This can be useful in graph labeling.

---

```
sysuse voter, clear  
format pop %15.0fc  
scatter pop frac, scheme(s1mono)
```

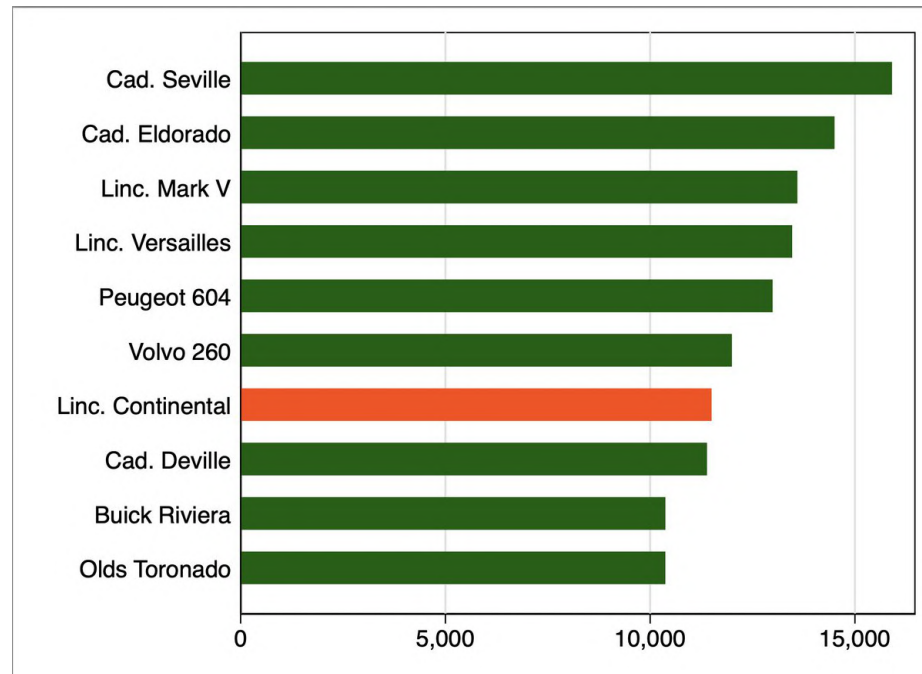
---



## 85 Highlight selected bars in bar chart

To highlight selected bars in a bar chart, use "separate"

```
sysuse auto2, clear  
keep if price>=10000  
  
separate price, by(make=="Linc. Continental")  
  
graph hbar (asis) price0 price1,nofill over(make, sort(price) desc)  
legend(off) scheme(s1color)
```



## 86 keeporder

Use *keeporder* to keep and order variables in one line:

---

```
capture ssc install keeporder
```

```
*old way  
sysuse auto2, clear  
keep foreign rep78 make  
order foreign rep78 make
```

```
*new way  
sysuse auto2, clear  
keeporder foreign rep78 make
```

---

	foreign	rep78	make
1	Domestic	Average	AMC Concord
2	Domestic	Average	AMC Pacer
3	Domestic	.	AMC Spirit
4	Domestic	Average	Buick Century
5	Domestic	Good	Buick Electra
6	Domestic	Average	Buick LeSabre
7	Domestic	.	Buick Opel
8	Domestic	Average	Buick Regal

## 87 Create your own function/program

In this example, we'll create our own function (called a "program") that creates a new variable that is the sum of two other variables.

---

```
capture program drop s_pr
program s_pr, rclass
args x y
*access args as locals
gen sum = `x' + `y', after(`y')
end
```

---

Run the program. We will enter the arguments *length* (for *x*) and *turn* for *y*.

---

```
sysuse auto2, clear
s_pr length turn
```

---

length	turn	sum
186	40	226
173	40	213
168	35	203
196	40	236
222	43	265
218	43	261
170	34	204
200	42	242

## 88 gsort

Use *gsort* to sort in descending order:

---

```
sysuse auto2, clear  
*sort ascending  
gsort mpg  
*sort descending  
gsort -mpg
```

---

## 89 Sort descending when using bysort

You can't directly sort in descending order when using "bysort". Here's a workaround:

---

```
sysuse auto2, clear
*doesn't work:
bys foreign (-turn): gen n=_n
*instead:
gsort foreign -turn
by foreign: gen n = _n
```

---

If the sorting variable is non-string, you can do:

---

```
sysuse auto2, clear
gen turn_rev = -turn
bys foreign (turn_rev): gen n=_n
drop turn_rev
```

---

Note, though, that exact ties might be handled differently depending on what you do.

## 90 moreobs

Use *moreobs* to add additional observations to your data:

---

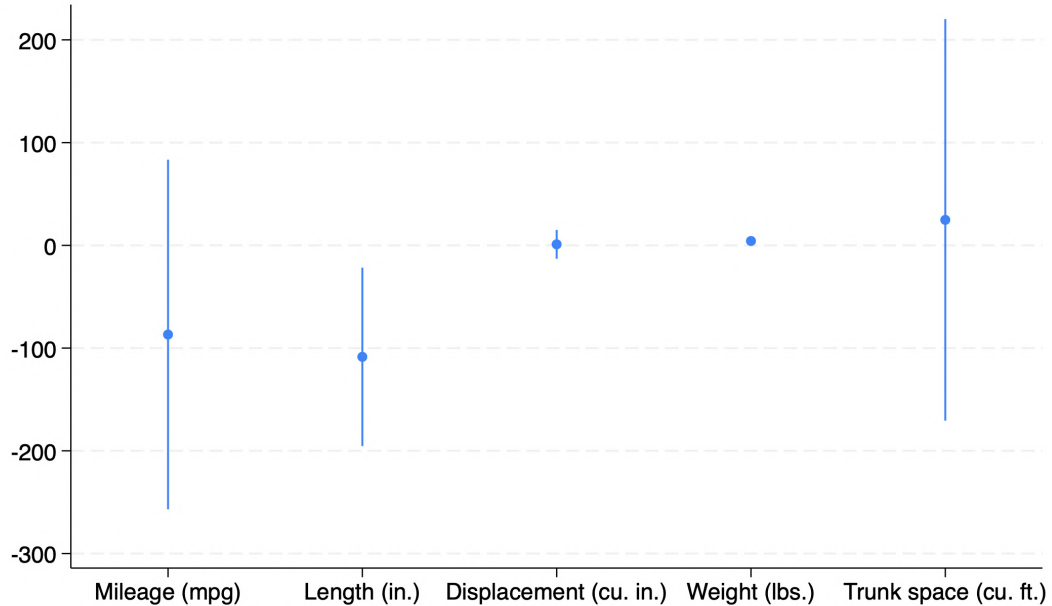
```
ssc install moreobs  
sysuse auto2, clear  
moreobs 10  
sort make
```

---

## 91 coefplot

Use *coefplot* to quickly plot coefficients and confidence intervals.

```
sysuse auto2, clear  
reg price mpg length displacement weight trunk  
coefplot, drop(_cons) vertical
```



## 92 expand

To make  $n$  copies of each observation, use  $expand(n)$ .

```
sysuse auto2, clear  
expand 2  
sort make
```

	make	price	mpg	rep78	headroom	trunk	weight	length	turn	displace...	gear_ratio	foreign
1	AMC Concord	4,099	22	Average	2.5	11	2,930	186	40	121	3.58	Domestic
2	AMC Concord	4,099	22	Average	2.5	11	2,930	186	40	121	3.58	Domestic
3	AMC Pacer	4,749	17	Average	3.0	11	3,350	173	40	258	2.53	Domestic
4	AMC Pacer	4,749	17	Average	3.0	11	3,350	173	40	258	2.53	Domestic
5	AMC Spirit	3,799	22	.	3.0	12	2,640	168	35	121	3.08	Domestic
6	AMC Spirit	3,799	22	.	3.0	12	2,640	168	35	121	3.08	Domestic
7	Audi 5000	9,690	17	Excellent	3.0	15	2,830	189	37	131	3.20	Foreign
8	Audi 5000	9,690	17	Excellent	3.0	15	2,830	189	37	131	3.20	Foreian

## 93 nvals

To create a variable with the number of unique values of another variable, use *nvals*:

---

```
sysuse auto2, clear
egen headroom_unique_values = nvals(headroom)
sum headroom_unique_values
```

---

## 94 regsave

To save the coefficients and standard errors from your regression, use *regsave*:

```
capture ssc install regsave  
 tempfile coefficients  
 sysuse auto2, clear  
 reg price mpg headroom turn length gear_ratio  
 regsave using 'coefficients', replace  
  
 use 'coefficients', clear
```

	var	coef	stderr	N	r2
1	mpg	-185.4687	88.38206	74	.2700311
2	headroom	-556.5785	422.6933	74	.2700311
3	turn	-214.5423	141.7701	74	.2700311
4	length	63.33879	33.42999	74	.2700311
5	gear_ratio	-214.952	961.9933	74	.2700311
6	_cons	9032.163	7875.368	74	.2700311

## 95 Access certain rows of a variable

If you are creating a new variable and want to assign it the value of another observation  $x$  values apart use  $[_n+x]$  or  $[_n-x]$ .

---

```
sysuse auto2, clear
*lagged one observation
gen lag_length = length[_n-1], after(length)
*lead one observation
gen lead_length = length[_n+1], after(lag_length)
```

---

length	lag_length	lead_length
186	.	173
173	186	168
168	173	196
196	168	222
222	196	218
218	222	170
170	218	200

## 96 Refer to observations by row number

You can refer to observations by their row number with *in*

---

```
sysuse auto2, clear
*a single observation
replace trunk = 1 in 1
*multiple observations
replace trunk = 0 in 2/5
```

---

## 97 colorpalette

Use *colorpalette* to color your graph:

```
capture ssc inst mscatter  
capture ssc inst palettes  
sysuse sp500, clear  
foreach i in Zissoul cividis icefire Blues {  
    mscatter change close if inrange(change, -30, 30), msymbol(O)  
    msize(7) sch(s1mono) over(change) colorpalette(`i')  
}
```

