

# Data Processing

## with Stata 15

## Cheat Sheet

For more info see Stata's reference manual ([stata.com](http://stata.com))

### Useful Shortcuts

**F2** — keyboard buttons

describe data

**Ctrl** + **8**

open the data editor

**clear**

delete data in memory

**AT COMMAND PROMPT**

**PgUp**   **PgDn**

scroll through previous commands

**Tab**

autocompletes variable name after typing part

**cls**

clear the console (where results are displayed)

### Set up

**pwd**

print current (working) directory

**cd "C:\Program Files (x86)\Stata13"**

change working directory

**dir**

display filenames in working directory

**dir \*.dta**

List all Stata data in working directory

**capture log close**

close the log on any existing do files

**log using "myDoFile.txt", replace**

create a new log file to record your work and results

**search mdesc**

find the package mdesc to install

packages contain extra commands that expand Stata's toolkit

**ssc install mdesc**

install the package mdesc; needs to be done once

### Import Data

**sysuse auto, clear**

load system data (Auto data)

for many examples, we use the auto dataset.

**use "yourStataFile.dta", clear**

load a dataset from the current directory

frequently used commands are highlighted in yellow

**import excel "yourSpreadsheet.xlsx", /\***

\* /sheet("Sheet1") cellrange(A2:H11) firstrow

import an Excel spreadsheet

**import delimited "yourFile.csv", /\***

\* /rowrange(2:11) colrange(1:8) varnames(2)

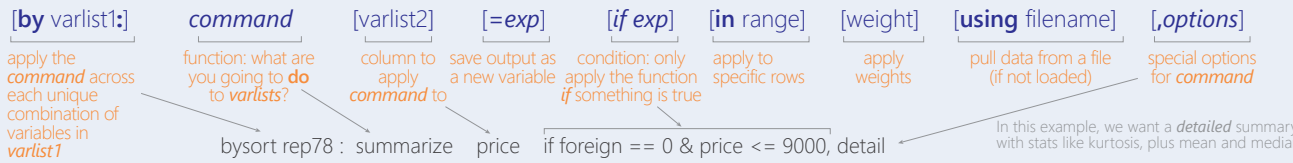
import a .csv file

**webuse set "https://github.com/GeoCenter/StataTraining/raw/master/Data2/Data"**

set web-based directory and load data from the web

set web-based directory and load data from the web

All Stata commands have the same format (syntax):



To find out more about any command – like what options it takes – type **help command**

### Basic Data Operations

#### Arithmetic

+ add (numbers)  
+ combine (strings)  
- subtract  
\* multiply  
/ divide  
^ raise to a power

#### Logic

& and  
! or ~ not  
| or  
== equal  
!= not equal  
~ equal

if foreign != 1 & price >= 10000

make	foreign	price
Chevy Colt	0	3,984
Buick Riviera	0	10,372
Honda Civic	1	4,499
Volvo 260	1	11,995

== tests if something is equal  
= assigns a value to a variable

< less than  
<= less than or equal to  
> greater than  
>= greater or equal to

if foreign != 1 | price >= 10000

make	foreign	price
Chevy Colt	0	3,984
Buick Riviera	0	10,372
Honda Civic	1	4,499
Volvo 260	1	11,995

### Explore Data

#### VIEW DATA ORGANIZATION

**describe** make price  
display variable type, format, and any value/variable labels

**count**

**count if** price > 5000  
number of rows (observations)  
Can be combined with logic

**ds, has(type string)**

**lookfor "in."**  
search for variable types, variable name, or variable label

**isid mpg**

check if mpg uniquely identifies the data

#### SEE DATA DISTRIBUTION

**codebook** make price  
overview of variable type, stats, number of missing/unique values

**summarize** make price mpg

print summary statistics (mean, stdev, min, max) for variables

**inspect mpg**

show histogram of data, number of missing or zero observations

**histogram mpg, frequency**

plot a histogram of the distribution of a variable



#### BROWSE OBSERVATIONS WITHIN THE DATA

**browse** or **Ctrl** + **8**  
open the data editor

Missing values are treated as the largest positive number. To exclude missing values, ask whether the value is less than " ".

**list** make price if price > 10000 & !missing(price)

**clist** ... (compact form)

list the make and price for observations with price > \$10,000

**display price[4]**

display the 4th observation in price; only works on single values

**gsort** price mpg (ascending)

**gsort** -price -mpg (descending)

sort in order, first by price then miles per gallon

**duplicates report**

finds all duplicate values in each variable

**levelsof** rep78

display the unique values for rep78

### Basic Syntax

#### Basic Syntax

# Data Transformation with Stata 15

## Cheat Sheet

For more info see Stata's reference manual ([stata.com](#))

### Select Parts of Data (Subsetting)

#### SELECT SPECIFIC COLUMNS

**drop make**  
remove the 'make' variable

**keep make price**  
opposite of drop; keep only variables 'make' and 'price'

#### FILTER SPECIFIC ROWS

**drop if mpg < 20**      **drop in 1/4**  
drop observations based on a condition (left)  
or rows 1-4 (right)

**keep in 1/30**  
opposite of drop; keep only rows 1-30

**keep if inrange(price, 5000, 10000)**  
keep values of price between \$5,000 – \$10,000 (inclusive)

**keep if inlist(make, "Honda Accord", "Honda Civic", "Subaru")**  
keep the specified values of make

**sample 25**  
sample 25% of the observations in the dataset  
(use **set seed #** command for reproducible sampling)

### Replace Parts of Data

#### CHANGE COLUMN NAMES

**rename (rep78 foreign) (repairRecord carType)**  
rename one or multiple variables

#### CHANGE ROW VALUES

**replace price = 5000 if price < 5000**  
replace all values of price that are less than \$5,000 with 5000

**recode price (0 / 5000 = 5000)**  
change all prices less than 5000 to be \$5,000

**recode foreign (0 = 2 "US") (1 = 1 "Not US"), gen(foreign2)**  
change the values and value labels then store in a new variable, foreign2

#### REPLACE MISSING VALUES

**mvdecode \_all, mv(9999)**      useful for cleaning survey datasets  
replace the number 9999 with missing value in all variables

**mvencode \_all, mv(9999)**      useful for exporting data  
replace missing values with the number 9999 for all variables

### Label Data

Value labels map string descriptions to numbers. They allow the underlying data to be numeric (making logical tests simpler) while also connecting the values to human-understandable text.

**label define myLabel 0 "US" 1 "Not US"**

**label values foreign myLabel**  
define a label and apply it the values in foreign

**label list**  
list all labels within the dataset

**note:** data note here  
place note in dataset

### Reshape Data

**webuse set https://github.com/GeoCenter/StataTraining/raw/master/Day2/Data**  
**webuse "coffeeMaize.dta"** load demo dataset

**MELT DATA (WIDE → LONG)**

reshape variables starting with coffee and maize

unique id variable (key) create new variable which captures the info in the column names

**reshape long coffee@ maize@, i(country) j(year) — new variable**  
convert a wide dataset to long

**WIDE**      **LONG (TIDY)**

**CAST DATA (LONG → WIDE)**

create new variables named coffee2011, maize2012...  
what will be unique id variable (key)  
create new variables with the year added to the column name

**reshape wide coffee maize, i(country) j(year)**  
convert a long dataset to wide

**xpose, clear varname**  
transpose rows and columns of data, clearing the data and saving old column names as a new variable called "\_varname"

**TIDY DATASETS** have each observation in its own row and each variable in its own column

When datasets are tidy, they have a consistent, standard format that is easier to manipulate and analyze.

### Combine Data

**ADDING (APPENDING) NEW DATA**

**webuse coffeeMaize2.dta, clear**  
**save coffeeMaize2.dta, replace**  
**webuse coffeeMaize.dta, clear** load demo data

**append using "coffeeMaize2.dta", gen(filenum)**  
add observations from "coffeeMaize2.dta" to current data and create variable "filenum" to track the origin of each observation

**MERGING TWO DATASETS TOGETHER**

**ONE-TO-ONE**

**MA-**

**webuse ind\_age.dta, clear**  
**save ind\_age.dta, replace**  
**webuse ind\_ag.dta, clear**

**merge 1:1 id using "ind\_age.dta"**  
one-to-one merge of "ind\_age.dta" into the loaded dataset and create variable "\_merge" to track the origin

**webuse hh2.dta, clear**  
**save hh2.dta, replace**  
**webuse ind2.dta, clear**

**merge m:1 hid using "hh2.dta"**  
many-to-one merge of "hh2.dta" into the loaded dataset and create variable "\_merge" to track the origin

**FUZZY MATCHING: COMBINING TWO DATASETS WITHOUT A COMMON ID**

**relink** match records from different data sets using probabilistic matching **ssc install relink**

**jarowinkler** create distance measure for similarity between two strings **ssc install jarowinkler**

### Manipulate Strings

#### GET STRING PROPERTIES

**display length("This string has 29 characters")**  
return the length of the string

**charlist make** \* user-defined package  
display the set of unique characters within a string

**display strpos("Stata", "a")**  
return the position in Stata where a is first found

#### FIND MATCHING STRINGS

**display strmatch("123.89", "1???.?9")**  
return true (1) or false (0) if string matches pattern

**display substr("Stata", 3, 5)**  
return string of 5 characters starting with position 3

**list make if regexm(make, "[0-9]")**  
list observations where make matches the regular expression (here, records that contain a number)

**list if regexm(make, "(Cad.|Chev.|Datsun)")**  
return all observations where make contains "Cad.", "Chev." or "Datsun"

**list if inlist(word(make, 1), "Cad.", "Chev.", "Datsun")**  
return all observations where the first word of the make variable contains the listed words

#### TRANSFORM STRINGS

**display regexpr("My string", "My", "Your")**  
replace string1 ("My") with string2 ("Your")

**replace make = subinstr(make, "Cad.", "Cadillac", 1)**  
replace first occurrence of "Cad." with Cadillac in the make variable

**display strtrim(" Too much Space")**  
replace consecutive spaces with a single space

**display trim(" leading / trailing spaces ")**  
remove extra spaces before and after a string

**display strlower("STATA should not be ALL-CAPS")**  
change string case; see also **strupper**, **strproper**

**display strtoname("1Var name")**  
convert string to Stata-compatible variable name

**display real("100")**  
convert string to a numeric or missing value

### Save & Export Data

#### compress

compress data in memory

**save "myData.dta", replace** Stata 12-compatible file

**saveold "myData.dta", replace version(12)**  
save data in Stata format, replacing the data if a file with same name exists

**export excel "myData.xls", /\***  
\*/ **firstrow(variables) replace**  
export data as an Excel file (.xls) with the variable names as the first row

**export delimited "myData.csv", delimiter(",") replace**  
export data as a comma-delimited file (.csv)

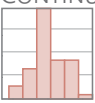
# Data Visualization with Stata 15

## Cheat Sheet

For more info see Stata's reference manual ([stata.com](#))

### ONE VARIABLE

#### CONTINUOUS



`histogram mpg, width(5) freq kdensity kdenopts(bwidth(5))`



`kdensity mpg, bwidth(3)`

*smoothed histogram*

`bwidth • kernel(<options>) • normal • normopts(<line options>)`

main plot-specific options;  
see help for complete set

#### DISCRETE



`graph bar (count), over(foreign, gap(*0.5)) intensity(*0.5)`

*bar plot* `graph hbar` draws horizontal bar charts

`(asis) • (percent) • (count) • over(<variable>, <options: gap(#) • relabel • descending • reverse>) • cw • missing • nofill • allcategories • percentages • stack • bargap(#) • intensity(#*) • yalternate • xlabelname`

`graph bar (percent), over(rep78) over(foreign)`

*grouped bar plot*

`(asis) • (percent) • (count) • over(<variable>, <options: gap(#) • relabel • descending • reverse>) • cw • missing • nofill • allcategories • percentages • stack • bargap(#) • intensity(#*) • yalternate • xlabelname`

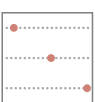
### DISCRETE X, CONTINUOUS Y



`graph bar (median) price, over(foreign)`

*bar plot* `graph hbar ...`

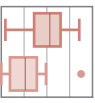
`(asis) • (percent) • (count) • (stat: mean median sum min max ...) over(<variable>, <options: gap(#) • relabel • descending • reverse sort(<variable>)) • cw • missing • nofill • allcategories • percentages stack • bargap(#) • intensity(#*) • yalternate • xlabelname`



`graph dot (mean) length headroom, over(foreign) m(l, ms(S))`

*dot plot*

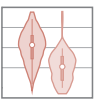
`(asis) • (percent) • (count) • (stat: mean median sum min max ...) over(<variable>, <options: gap(#) • relabel • descending • reverse sort(<variable>)) • cw • missing • nofill • allcategories • percentages linegap(#) • marker#, <options> • linetype(dot | line | rectangle) dots(<options>) • lines(<options>) • rectangles(<options>) • rwidth`



`graph hbox mpg, over(rep78, descending) by(foreign) missing`

*graph box* draws vertical boxplots

`over(<variable>, <options: total • gap(#) • relabel • descending • reverse sort(<variable>)) • missing • allcategories • intensity(#*) • boxgap(#) • medtype(line | line | marker) • medline(<options>) • medmarker(<options>)`



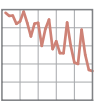
`vioplot price, over(foreign)`

*ssc install vioplot*

`over(<variable>, <options: total • missing>) • nofill • vertical • horizontal • obs • kernel(<options>) • bwwidth(#) • barwidth(#) • dscale(#) • ygap(#) • ogap(#) • density(<options>) bar(<options>) • median(<options>) • obsopts(<options>)`

### Plot Placement

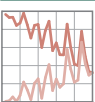
#### JUXTAPOSE (FACET)



`twoway scatter mpg price, by(foreign, norescale)`

`total • missing • colfirst • rows(#) • cols(#) • holes(<numlist>) compact • nojedgelabel • nojrescale • nojyrescale • nojxrescale [nojyaxes • nojxaxes • nojytitle • nojxtitle • nojylabel • nojxlabel • nojytitle • nojxtitle • imargin(<options>)`

#### SUPERIMPOSE



`graph combine plot1.gph plot2.gph...`

combine 2+ saved graphs into a single plot

`scatter y3 y2 y1 x, msymbol(i o i) mlabel(var3 var2 var1)`

plot several y values for a single x value

`graph twoway scatter mpg price in 27/74 || scatter mpg price /* *if mpg < 15 & price > 12000 in 27/74, mlabel(make) m(i)`

combine twoway plots using `||`

### BASIC PLOT SYNTAX:

<code>graph</code>	<code>&lt;plot type&gt;</code>	<code>y<sub>1</sub> y<sub>2</sub> ... y<sub>n</sub></code>	<code>[in]</code>	<code>[if]</code>	<code>plot-specific options</code>	<code>– facet –</code>	<code>annotations</code>
					<code>by(var)</code>	<code>xline(xint) yline(yint)</code>	<code>text(y x "annotation")</code>
						<code>axes</code>	
					<code>titles</code>		
					<code>custom appearance</code>		
						<code>plot size</code>	
							<code>save</code>
					<code>scheme(s1mono) play(customTheme) xscale(5) ysize(4)</code>	<code>saving("myPlot.gph", replace)</code>	

### TWO+ CONTINUOUS VARIABLES



`graph matrix mpg price weight, half`

*scatter plot of each combination of variables*

`half • jitter(#) • jitterseed(#) • diagonal • aweights(<variable>))`



`twoway scatter mpg weight, jitter(7)`

*scatter plot*

`jitter(#) • jitterseed(#) • sort • cmissing(yes | no) • connect(<options>) • aweight(<variable>))`



`twoway scatter mpg weight, mlabel(mpg)`

*scatter plot with labelled values*

`jitter(#) • jitterseed(#) • sort • cmissing(yes | no) • connect(<options>) • aweight(<variable>))`



`twoway connected mpg price, sort(price)`

*scatter plot with connected lines and symbols*

`jitter(#) • jitterseed(#) • sort • cmissing(yes | no) • connect(<options>) • aweight(<variable>))`



`twoway area mpg price, sort(price)`

*line plot with area shading*

`sort • cmissing(yes | no) • vertical • horizontal base(#)`



`twoway bar price rep78`

*bar plot*

`vertical • horizontal • base(# • barwidth(#))`



`twoway dot mpg rep78`

*dot plot*

`vertical • horizontal • base(# • ndots(# • dcolor(<color>) • dcfcolor(<color>) • dcolor(<color>) • dsizel(<marker size>) • dsymbol(<marker type>) • dlwidth(<stroke size>) • dotextend(yes | no))`



`twoway dropline mpg price in 1/5`

*dropped line plot*

`vertical • horizontal • base(#)`



`twoway rcapsym length headroom price`

*range plot (y<sub>1</sub> ÷ y<sub>2</sub>) with capped lines*

`vertical • horizontal`

*see also rcap*



`twoway rarea length headroom price, sort`

*range plot (y<sub>1</sub> ÷ y<sub>2</sub>) with area shading*

`vertical • horizontal • sort`

`cmissing(yes | no)`



`twoway rbar length headroom price`

*range plot (y<sub>1</sub> ÷ y<sub>2</sub>) with bars*

`vertical • horizontal • barwidth(# • mwidth`

`msize(<marker size>))`

`twoway pcspike wage68 ttl_exp68 wage88 ttl_exp88`

*Parallel coordinates plot*

`(sysuse nlswide1)`

`twoway pccapsym wage68 ttl_exp68 wage88 ttl_exp88`

*Slope/bump plot*

`(sysuse nlswide1)`

### THREE VARIABLES

`twoway contour mpg price weight, level(20) crule(intensity)`

*3D contour plot*

`ccuts(#) • levels(#) • minmax • crule(hue | chue | intensity | linear) • scolor(<color>) • ecolor(<color>) • colors(<colorlist>) • heatmap`

`interp(thinplatespline | shepard | none)`

`regress price mpg trunk weight length turn, nocns`

*ssc install plotmatrix*

`matrix regmat = e(V)`

`plotmatrix, mat(regmat) color(green)`

`heatmap mat(<variable>) • split(<options>) • color(<color>) • freq`

`twoway mband mpg weight || scatter mpg weight`

*plot median of the y values*

`bands(#)`

`binscatter weight mpg, line(none)`

*ssc install binscatter*

*plot a single value (mean or median) for each x value*

`medians • nquantiles(#) • discrete • controls(<variables>) • linetype(lfit | qfit | connect | none) • aweight(<variable>)`

`twoway lfitci mpg weight || scatter mpg weight`

*calculate and plot linear fit to data with confidence intervals*

`level(# • stdp • stdf • nofit • fitplot(<plottype>) • ciplot(<plottype>)) • range(# • n(# • atobs • estopts(<options>) • predots(<options>))`

`twoway lowess mpg weight || scatter mpg weight`

*calculate and plot lowess smoothing*

`bwidth(# • mean • newweight • logit • adjust)`

`twoway qfici mpg weight, alwidth(none) || scatter mpg weight`

*calculate and plot quadratic fit to data with confidence intervals*

`level(# • stdp • stdf • nofit • fitplot(<plottype>) • ciplot(<plottype>)) • range(# • n(# • atobs • estopts(<options>) • predots(<options>))`

`regress price mpg headroom trunk length turn`

*coefplot, drop(\_cons) xline(0)*

*ssc install coefplot*

*Plot regression coefficients*

`baselevels • b(<options>) • at(<options>) • noci • levels(# • keep(<variables>) • drop(<variables>) • rename(<list>)) • horizontal • vertical • generate(<variable>)`

`regress mpg weight length turn`

`margins, eyex(weight) at(weight = (1800(200)4800))`

*marginsplot, noci*

*Plot marginal effects of regression*

`horizontal • noci`

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inspired by RStudio's awesome Cheat Sheets ([rstudio.com/resources/cheatsheets](http://rstudio.com/resources/cheatsheets))

[geocenter.github.io/StataTraining](https://geocenter.github.io/StataTraining)

Disclaimer: we are not affiliated with Stata. But we like it.

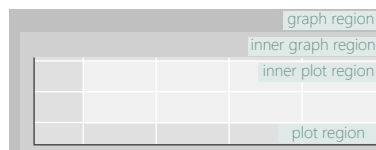
updated February 2016

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# Plotting in Stata 15

## Customizing Appearance

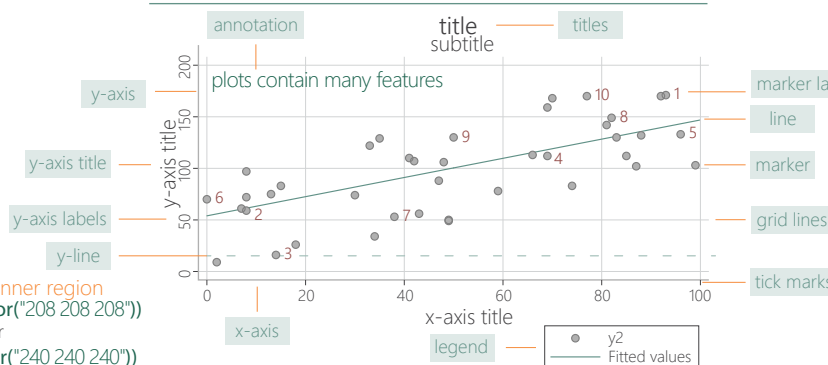
For more info see Stata's reference manual ([stata.com](http://stata.com))



scatter price mpg, **graphregion(fcolor("192 192 192") ifcolor("208 208 208"))**  
specify the fill of the background in RGB or with a Stata color

scatter price mpg, **plotregion(fcolor("224 224 224") ifcolor("240 240 240"))**  
specify the fill of the plot background in RGB or with a Stata color

### ANATOMY OF A PLOT



#### SYNTAX

**marker**  
<marker options>

arguments for the plot objects (in green) go in the options portion of these commands (in orange)  
for example:  
scatter price mpg, xline(20, **lwidth(vthick)**)

#### COLOR

**mcolor("145 168 208")** **mcolor(None)**  
specify the fill and stroke of the marker in RGB or with a Stata color

**mfcolor("145 168 208")** **mfcolor(None)**  
specify the fill of the marker

#### SIZE / THICKNESS

<b>msize(medium)</b>	specify the marker size:
ehuge	● medlarge
vhuge	● medium
huge	● medsmall
vlarge	● small
large	● vsmall
	● tiny
	● vtiny

#### APPEARANCE

<b>msymbol(Dh)</b>	specify the marker symbol:
● O	◆ D
● o	◆ d
○ Oh	◇ Dh
○ oh	◇ dh
+	X
	· p
	none i

#### POSITION

**jitter(#)** randomly displace the markers  
**jitterseed(#)** set seed

#### LINES / BORDERS

**line**  
<line options>  
**xline(...)**  
**yline(...)**

**marker**  
<marker options>  
**axes**  
**xscale(...)**  
**yscale(...)**

**axes**  
**grid lines**  
**legend**  
**legend(region(...))**

**tick marks**  
**grid lines**  
**xlabel(...)**  
**ylabel(...)**

**lcolor("145 168 208")** **lcolor(None)**  
specify the stroke color of the line or border

**marker** **mlcolor("145 168 208")**  
**tick marks** **tlcolor("145 168 208")**

**grid lines** **glcolor("145 168 208")**

**lwidth(medthick)** specify the thickness (stroke) of a line:  
**marker** **tlwidth(thin)**  
**tick marks** **grid lines** **glwidth(thin)**

**vvthick** — medthin  
**vvthick** — thin  
**vthick** — vthin  
**thick** — vvthin  
**medthick** — vvthin  
**medium** — none

**line** **axes** **lpattern(dash)** specify the line pattern  
**grid lines** **glpattern(dash)**

**solid** — longdash — longdash\_dot  
— dash — shortdash — shortdash\_dot  
.... dot — dash\_dot blank

**axes** **noline** **off** no axis/labels  
**tick marks** **noticks** **tick marks** **tlength(2)**  
**grid lines** **noGRID** **nogmin** **nogmax**

**tick marks** **xlabel(#10, tposition(crossing))**  
number of tick marks, position (outside | crossing | inside)

#### TEXT

**marker label**  
<marker options>  
**titles**  
**title(...)**  
**subtitle(...)**  
**annotation**  
**text(...)**

**axis labels**  
**xlabel(...)**  
**ylabel(...)**

**axis labels**  
**xlabel(...)**  
**ylabel(...)**

**color("145 168 208")** **color(None)**  
specify the color of the text

**marker label** **mlabcolor("145 168 208")**  
**axis labels** **labcolor("145 168 208")**

adjust transparency by adding %#  
**mcolor("145 168 208 %20")**

**size(medsmall)** specify the size of the text:

**marker label** **mlabsize(medsmall)**  
**axis labels** **labsize(medsmall)**

**Text** **Text** **Text** **Text** **Text** **Text** **Text** **Text**  
vhuge huge vlarge large medlarge medium  
Text Text Text Text Text Text Text Text  
medsmall small vsmall tiny half\_tiny third\_tiny quarter\_tiny minuscule

**marker label** **mlabel(foreign)**  
label the points with the values of the foreign variable

**axis labels** **nolabels** no axis labels  
**axis labels** **format(%12.2f)** change the format of the axis labels

**legend** **off** turn off legend  
**legend** **label(# "label")** change legend label text

**marker label** **mlabposition(5)**  
label location relative to marker (clock position: 0 – 12)

## Apply Themes

Schemes are sets of graphical parameters, so you don't have to specify the look of the graphs every time.

### USING A SAVED THEME

**twoway scatter mpg price, scheme(customTheme)**

#### help scheme entries

Create custom themes by saving options in a .scheme file

see all options for setting scheme properties

adopath ++ "~/<location>/StataThemes"

set path of the folder (StataThemes) where custom .scheme files are saved

set as default scheme

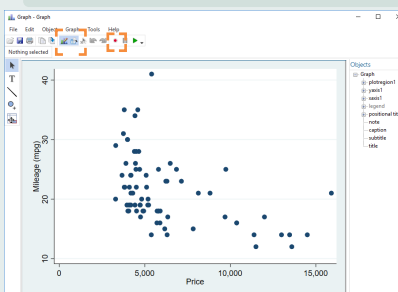
set scheme customTheme, permanently

change the theme

net inst brewstheme, from("https://wbuchanan.github.io/brewstheme/") replace  
install William Buchanan's package to generate custom schemes and color palettes (including ColorBrewer)

### USING THE GRAPH EDITOR

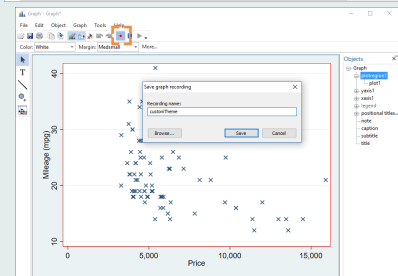
**twoway scatter mpg price, play(graphEditorTheme)**



Select the Graph Editor



Click Record



Double click on symbols and areas on plot, or regions on sidebar to customize

Unclick Record

Save theme as a .grec file

### Save Plots

**graph twoway scatter y x, saving("myPlot.gph") replace**

save the graph when drawing

**graph save "myPlot.gph", replace**

save current graph to disk

**graph combine plot1.gph plot2.gph...**

combine 2+ saved graphs into a single plot

**graph export "myPlot.pdf", as(.pdf)**

see options to set size and resolution  
export the current graph as an image file

# Data Analysis

## with Stata 15

## Cheat Sheet

For more info see Stata's reference manual ([stata.com](http://stata.com))

Results are stored as either **-class** or **-class**. See [Programming Cheat Sheet](#)

### Summarize Data

Examples use `auto.dta` (`sysuse auto, clear`) unless otherwise noted

`univar price mpg, boxplot`

`ssc install univar`

calculate univariate summary, with box-and-whiskers plot

`stem mpg`

return stem-and-leaf display of mpg

`summarize price mpg, detail`

calculate a variety of univariate summary statistics

`ci mean mpg price, level(99)`

for Stata 13: `ci mpg price, level(99)`

compute standard errors and confidence intervals

`correlate mpg price`

return correlation or covariance matrix

`pwcorr price mpg weight, star(0.05)`

return all pairwise correlation coefficients with sig. levels

`mean price mpg`

estimates of means, including standard errors

`proportion rep78 foreign`

estimates of proportions, including standard errors for categories identified in varlist

`ratio`

estimates of ratio, including standard errors

`total price`

estimates of totals, including standard errors

### Statistical Tests

`tabulate foreign rep78, chi2 exact expected`

tabulate foreign and repair record and return  $\chi^2$  and Fisher's exact statistic alongside the expected values

`ttest mpg, by(foreign)`

estimate t test on equality of means for mpg by foreign

`prtest foreign == 0.5`

one-sample test of proportions

`ksmirnov mpg, by(foreign) exact`

Kolmogorov-Smirnov equality-of-distributions test

`ranksum mpg, by(foreign)`

equality tests on unmatched data (independent samples)

`anova systolic drug`

`webuse systolic, clear`

analysis of variance and covariance

`pwmean mpg, over(rep78) pveffects mcompare(tukey)`

estimate pairwise comparisons of means with equal variances include multiple comparison adjustment

### Estimation with Categorical & Factor Variables

#### CONTINUOUS VARIABLES

measure something

#### CATEGORICAL VARIABLES

identify a group to which an observations belongs

#### INDICATOR VARIABLES

denote whether something is true or false

#### OPERATOR

i. specify indicators

ib. specify base indicator

fvset command to change base

c. treat variable as continuous

o. omit a variable or indicator

# specify interactions

## specify factorial interactions

### Declare Data

By declaring data type, you enable Stata to apply data munging and analysis functions specific to certain data types

#### TIME SERIES

`tset time, yearly`

declare sunspot data to be yearly time series

`tsreport`

report time series aspects of a dataset

`generate lag_spot = L1.spot`

create a new variable of annual lags of sun spots

`tsline spot`

plot time series of sunspots

`arima spot, ar(1/2)`

estimate an auto-regressive model with 2 lags

#### TIME SERIES OPERATORS

L. lag  $x_{t-1}$

L2. 2-period lag  $x_{t-2}$

F. lead  $x_{t+1}$

F2. 2-period lead  $x_{t+2}$

D. difference  $x_t - x_{t-1}$

D2. difference of difference  $x_t - x_{t-1} - (x_{t-1} - x_{t-2})$

S. seasonal difference  $x_t - x_{t-12}$

S2. lag-2 (seasonal difference)  $x_t - x_{t-24}$

#### USEFUL ADD-INS

`tscollapse`

compact time series into means, sums and end-of-period values

`carryforward`

carry non-missing values forward from one obs. to the next

`tsspell`

identify spells or runs in time series

#### SURVIVAL ANALYSIS

`webuse drugtr, clear`

`stset studytime, failure(died)`

declare survey design for a dataset

`stsum`

summarize survival-time data

`stcox drug age`

estimate a Cox proportional hazard model

### 1 Estimate Models

stores results as **-class**

`regress price mpg weight, vce(robust)`

estimate ordinary least squares (OLS) model

on mpg weight and foreign, apply robust standard errors

`regress price mpg weight if foreign == 0, vce(cluster rep78)`

regress price only on domestic cars, cluster standard errors

`rreg price mpg weight, genwt(rep78)`

estimate robust regression to eliminate outliers

`probit foreign turn price, vce(robust)`

estimate probit regression with robust standard errors

`logit foreign headroom mpg, or`

estimate logistic regression and report odds ratios

`bootstrap, reps(100): regress mpg /*`

\*/ weight gear foreign

estimate regression with bootstrapping

`jackknife r(mean), double: sum mpg`

jackknife standard error of sample mean

#### ADDITIONAL MODELS

pca ← built-in Stata command

factor

poisson • nreg

tobit

ivregress ivreg2

diff user-written

rd ssc install ivreg2

xtabond xtddpdys

teffects psmatch

synth

oaxaca

principal components analysis

factor analysis

count outcomes

censored data

instrumental variables

difference-in-difference

regression discontinuity

dynamic panel estimator

propensity score matching

synthetic control analysis

Blinder-Oaxaca decomposition

more details at <http://www.stata.com/manuals/u25.pdf>

#### EXAMPLE

`regress price i.rep78`

specify rep78 variable to be an indicator variable

`regress price ib(3).rep78`

set the third category of rep78 to be the base category

`fset base frequent rep78`

set the base to most frequently occurring category for rep78

`regress price i.foreign#c.mpg i.foreign`

treat mpg as a continuous variable and specify an interaction between foreign and mpg

`regress price io(2).rep78`

set rep78 as an indicator; omit observations with rep78 == 2

`regress price mpg c.mpg#c.mpg`

create a squared mpg term to be used in regression

`regress price c.mpg##c.mpg`

create all possible interactions with mpg (mpg and mpg<sup>2</sup>)

### PANEL / LONGITUDINAL

`xtset id year`

declare national longitudinal data to be a panel



`xtdescribe`

report panel aspects of a dataset

`xtsum hours`

summarize hours worked, decomposing standard deviation into between and within components

`xline ln_wage if id <= 22, tlabel(#3)`

plot panel data as a line plot

`xtreg ln_w c.age##c.age ttl_exp, fe vce(robust)`

estimate a fixed-effects model with robust standard errors

`webuse nhanes2b, clear`

`svyset psuid [pweight = finalwgt], strata(stratid)`

declare survey design for a dataset

`svydescribe`

report survey data details

`svy: mean age, over(sex)`

estimate a population mean for each subpopulation

`svy, subpop(rural): mean age`

estimate a population mean for rural areas

`svy: tabulate sex heartatk`

report two-way table with tests of independence

`svy: reg zinc c.age##c.age female weight rural`

estimate a regression using survey weights

### 2 Diagnostics

some are inappropriate with robust SEs

`estat hettest`

test for heteroskedasticity

`ovtest`

test for omitted variable bias

`vif`

report variance inflation factor

`dfbeta(length)`

calculate measure of influence

`rvpplot, yline(0)`

plot residuals against fitted values

`avplots`

plot all partial-leverage plots in one graph

Type `help regress postestimation plots` for additional diagnostic plots

### 3 Postestimation

commands that use a fitted model

`regress price headroom length`

Used in all postestimation examples

`display _b[length]`

return coefficient estimate or standard error for mpg from most recent regression model

`margins, dydx[length]`

return the estimated marginal effect for mpg

`margins, eyex[length]`

return the estimated elasticity for price

`predict yhat if e(sample)`

create predictions for sample on which model was fit

`predict double resid, residuals`

calculate residuals based on last fit model

`test headroom = 0`

test linear hypotheses that headroom estimate equals zero

`lincom headroom - length`

test linear combination of estimates (headroom = length)

`geocenter.github.io/StataTraining`

Disclaimer: we are not affiliated with Stata. But we like it.

updated June 2016

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# Programming with Stata 15

## Cheat Sheet

For more info see Stata's reference manual ([stata.com](#))

### 1 Scalars both r- and e-class results contain scalars

**scalar** `x1 = 3`  
create a scalar `x1` storing the number 3  
**scalar** `a1 = "I am a string scalar"`  
create a scalar `a1` storing a string

Scalars can hold numeric values or arbitrarily long strings

### 2 Matrices e-class results are stored as matrices

**matrix** `a = (4\ 5\ 6)`  
create a `3 x 1` matrix  
**matrix** `d = b'` transpose matrix `b`; store in `d`  
**matrix** `ad1 = a \ d`  
row bind matrices  
**matselrc** `b x, c(1 3)` findit matselrc  
select columns 1 & 3 of matrix `b` & store in new matrix `x`  
**mat2txt**, **matrix(ad1) saving**(textfile.txt) **replace**  
export a matrix to a text file  
**ssc install mat2txt**

**matrix** `b = (7, 8, 9)`  
create a `1 x 3` matrix  
**matrix** `ad2 = a , d`  
column bind matrices

### DISPLAYING & DELETING BUILDING BLOCKS

**[scalar | matrix | macro | estimates] [list | drop]** `b`  
list contents of object `b` or drop (delete) object `b`  
**[scalar | matrix | macro | estimates] dir**  
list all defined objects for that class  
**matrix list b** list contents of matrix `b`  
**matrix dir** list all matrices  
**scalar drop x1** delete scalar `x1`

### 3 Macros public or private variables storing text

**GLOBAL** available through Stata sessions  
**global** `pathdata "C:/Users/SantasLittleHelper/Stata"`  
define a global variable called `pathdata`  
**cd \$pathdata** — add a `$` before calling a global macro  
change working directory by calling global macro  
**global myGlobal price mpg length**  
**summarize \$myGlobal**  
summarize price mpg length using global

**LOCAL** available only in programs, loops, or .do files  
**local** `myLocal price mpg length`  
create local variable called `myLocal` with the strings price mpg and length  
**summarize `myLocal'** add a ``` before and a `*` after local macro name to call summarize contents of local `myLocal`

**levelsof** `rep78, local(levels)`  
create a sorted list of distinct values of `rep78`, store results in a local macro called `levels`  
**local varLab: variable label foreign** can also do with value labels  
store the variable label for `foreign` in the local `varLab`

**TEMPVARS & TEMPFILES** special locals for loops/programs  
**tempvar** `temp1` — initialize a new temporary variable called `temp1`  
**generate** `'temp1' = mpg^2` — save squared mpg values in `temp1`  
**summarize** `'temp1'` — summarize the temporary variable `temp1`  
**tempfile** `myAuto` create a temporary file to be used within a program  
**see also tempname**

### Building Blocks basic components of programming

**R- AND E-CLASS:** Stata stores calculation results in two\* main classes:  
**r** return results from general commands such as `summarize` or `tabulate`      **e** return results from estimation commands such as `regress` or `mean`

#### To assign values to individual variables use:

- SCALARS** `r` individual numbers or strings
- MATRICES** `e` rectangular array of quantities or expressions
- MACROS** `e` pointers that store text (global or local)

\* there's also `s-` and `n-`class

### 4 Access & Save Stored r- and e-class Objects

Many Stata commands store results in types of lists. To access these, use `return` or `ereturn` commands. Stored results can be scalars, macros, matrices or functions.

**summarize** `price, detail`

**return** `list`

returns a list of scalars

```
scalars:
r(N)      =  74
r(mean)   =  6165.25...
r(var)    =  86995225.97...
r(sd)     =  2949.49...
...
```

Results are replaced each time an r-class / e-class command is called

```
scalars:
e(df_r)   =  73
e(N_over) =  1
e(N)      =  73
e(k_eq)   =  1
e(rank)   =  1
```

**generate** `p_mean = r(mean)`  
create a new variable equal to average of price

**preserve** create a temporary copy of active dataframe

**restore** restore temporary copy to point last preserved

set restore points to test code that changes data

### ACCESSING ESTIMATION RESULTS

After you run any estimation command, the results of the estimates are stored in a structure that you can save, view, compare, and export

**regress** `price weight`

**estimates store** `est1`

store previous estimation results `est1` in memory

Use `estimates store` to compile results for later use

**eststo est2: regress** `price weight mpg` **ssc install estout**

**eststo est3: regress** `price weight mpg foreign`

estimate two regression models and store estimation results

**estimates table** `est1 est2 est3`

print a table of the two estimation results `est1` and `est2`

### EXPORTING RESULTS

The `estout` and `outreg2` packages provide numerous, flexible options for making tables after estimation commands. See also `putexcel` and `putdocx` commands.

**esttab** `est1 est2, se star(* 0.10 ** 0.05 *** 0.01) label`

create summary table with standard errors and labels

**esttab** using "auto\_reg.txt", replace plain se

export summary table to a text file, include standard errors

**outreg2** [est1 est2] using "auto\_reg2.txt", see replace

export summary table to a text file using `outreg2` syntax

### Additional Programming Resources

**bit.ly/statacode**

download all examples from this cheat sheet in a .do file

**adoupdate**

Update user-written .ado files

**adolist**

List/copy user-written .ado files

**net install package, from** (<https://raw.githubusercontent.com/username/repo/master>)

install a package from a Github repository

**s https://github.com/andreweheiss/SublimeStataEnhanced**

configure Sublime text for Stata 11-14

### Loops: Automate Repetitive Tasks

#### ANATOMY OF A LOOP

Stata has three options for repeating commands over lists or values: **foreach**, **forvalues**, and **while**. Though each has a different first line, the syntax is consistent:

objects to repeat over  
**foreach** `x` of `varlist` `var1 var2 var3` { open brace must appear on first line  
 temporary variable used only within the loop  
 requires local macro notation  
 command `"x"`, option command(s) you want to repeat can be one line or many  
 ...  
 close brace must appear on final line by itself}

#### FOREACH: REPEAT COMMANDS OVER STRINGS, LISTS, OR VARIABLES

**foreach** `x in/of [ local, global, varlist, newlist, numlist ]` {  
 Stata commands referring to '`x`'  
 list types: objects over which the commands will be repeated

#### STRINGS

**foreach** `x in auto.dta auto2.dta { sysuse "x", clear tab rep78, missing }`

same as...  
 sysuse "auto.dta", clear tab rep78, missing sysuse "auto2.dta", clear tab rep78, missing

#### LISTS

**foreach** `x in "Dr. Nick" "Dr. Hibbert"` {  
 display length("Dr. Nick") display length("Dr. Hibbert")

When calling a command that takes a string, surround the macro name with quotes.

#### VARIABLES

**foreach** `x in mpg weight { summarize x }`

must define list type  
**foreach** `x of varlist mpg weight { summarize x }`

**foreach** in takes any list as an argument with elements separated by spaces  
**foreach** of requires you to state the list type, which makes it faster  
 summarize mpg  
 summarize weight

#### FORVALUES: REPEAT COMMANDS OVER LISTS OF NUMBERS

**forvalues** `i = 10(10)50 { display `i'" }`

numeric values over which loop will run

Use display command to show the iterator value at each step in the loop  
 display 10 display 20 ...  
 ITERATORS  
 i = 10/50 → 10, 11, 12, ...  
 i = 10(10)50 → 10, 20, 30, ...  
 i = 10 20 to 50 → 10, 20, 30, ...

#### DEBUGGING CODE

**set trace on (off)**

trace the execution of programs for error checking  
 see also `capture` and `scalar _rc`

#### PUTTING IT ALL TOGETHER

sysuse auto, clear  
 generate car\_make = word(make, 1) — pull out the first word from the make variable  
 levelsof car\_make, local(cmake) — calculate unique groups of car\_make and store in local cmake  
 local i = 1  
 local cmake\_len : word count `cmake'  
 foreach x of local cmake {  
 display in yellow "Make group `i' is `x'"  
 if `i' == `cmake\_len'{  
 display "The total number of groups is `i'"  
 local i = `i'+1 — increment iterator by one  
 }