

Data Visualization with Stata 14.1 Cheat Sheet

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

ONE VARIABLE

[sysuse auto, clear](#)

CONTINUOUS



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

bin(#) • width(#) • density • fraction • frequency • percent • addlabels
addlabopts(<options>) • normal • normopts(<options>) • kdensity
kdenopts(<options>)



kdensity mpg, **bwidth(3)**
smoothed histogram

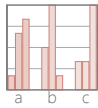
bwidth • kernel(<options>) ← **main plot-specific options;**
normal • normopts(<line options>) **see help for complete set**

DISCRETE



graph bar (count), **over**(foreign, **gap(*0.5)**) **intensity(*0.5)**
bar plot **graph hbar** draws horizontal bar charts

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



graph bar (percent), **over**(rep78) **over**(foreign)
grouped bar plot

graph hbar ...

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

DISCRETE X, CONTINUOUS Y



graph bar (median) price, **over**(foreign) **graph hbar** ...
bar plot

(axis) • (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 • xalternate



graph dot (mean) length headroom, **over**(foreign) **m(1, ms(S))**
dot plot

(axis) • (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**
box plot **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**
violin plot

over(<variable>, <options: total • missing>) • nofill •
vertical • horizontal • obs • kernel(<options>) • bwidth(#) •
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 • [no]edgelabel • [no]rescale • [no]yrescale • [no]xrescale
[no]yaxes • [no]xaxes • [no]jtick • [no]xjtick • [no]ylabel
[no]xlabel • [no]ytitle • [no]xtitle • imargin(<options>)

SUPERIMPOSE



graph combine plot1.gph plot2.gph...
combine 2+ saved graphs into a single plot

scatter y3 y2 y1 x, **marker(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:

graph <plot type> variables: y first y₁ y₂ ... y_n x [in] [if], <plot options> – facet – by(var) xline(xint) yline(yint) text(y x "annotation")

titles title("title") subtitle("subtitle") xtitle("x-axis title") ytitle("y axis title") axes xscale(range(low high) log reverse off noline) yscale(<options>)

custom appearance <marker, line, text, axis, legend, background options> scheme(s1mono) play(customTheme) plot size xsize(5) ysize(4) save saving("myPlot.gph", replace)

TWO+ CONTINUOUS VARIABLES



graph matrix mpg price weight, half
scatter plot of each combination of variables
half • jitter(#) • jitterseed(#) • diagonal • [aweight(<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>)



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>) • dcolor(<color>) • dcolor(<color>)
dsz(<markersize>) • 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 (y₁ ÷ y₂) with capped lines

vertical • horizontal **see also rcap**



twoway rarea length headroom price, sort
range plot (y₁ ÷ y₂) with area shading

vertical • horizontal • sort
cmissing(yes | no)



twoway rbar length headroom price
range plot (y₁ ÷ y₂) with bars

vertical • horizontal • barwidth(#) • mwidth
msize(<marker size>)



twoway pcspike wage68 ttl_exp68 wage88 ttl_exp88
Parallel coordinates plot
vertical • horizontal (sysuse nlswide1)



twoway pccapsym wage68 ttl_exp68 wage88 ttl_exp88
Slope/bump plot
vertical • horizontal • headlabel (sysuse nlswide1)

THREE VARIABLES



twoway contour mpg price weight, level(20) crule(intensity)
3D contour plot
ccuts(#) • levels(#) • minmax • crule(hue | chue | intensity) •
scolor(<color>) • ccolor(<color>) • ccolors(<colorlist>) • heatmap
interp(thinplatespline | shepard | none)



regress price mpg trunk weight length turn, nocons
matrix regmat = e(V) **ssc install plotmatrix**
plotmatrix, **mat**(regmat) **color**(green)
heatmap **mat**(<variable>) • split(<options>) • color(<color>) • freq

SUMMARY PLOTS



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(fit | qfit | connect | none) • aweight(<variable>)

FITTING RESULTS



twoway lfitted 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>) • predopts(<options>)



twoway lowess mpg weight || **scatter** mpg weight
calculate and plot lowess smoothing
bwidth(#) • mean • noweight • logit • adjust



twoway qfitted 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>) • predopts(<options>)

REGRESSION RESULTS



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