graph — The graph command

Description Syntax Remarks and examples Also see

Description

graph draws graphs.

Syntax

graph ...

The commands that draw graphs are

Command	Description
graph twoway	scatterplots, line plots, etc.
graph matrix	scatterplot matrices
graph bar	bar charts
graph dot	dot charts
graph box	box-and-whisker plots
graph pie	pie charts
other	more commands to draw statistical graphs

The commands that save a previously drawn graph, redisplay previously saved graphs, and combine graphs are

Command	Description
graph save	save graph to disk
graph use	redisplay graph stored on disk
graph display	redisplay graph stored in memory
graph combine	combine multiple graphs
graph replay	redisplay graphs stored in memory and on disk

The commands for printing a graph are

Command	Description
graph print set printcolor graph export	print currently displayed graph set how colors are printed export .gph file to PostScript, etc.

The commands that deal with the graphs currently stored in memory are

Command	Description
graph display	display graph
graph dir	list names
graph describe	describe contents
graph rename	rename memory graph
graph copy	copy memory graph to new name
graph drop	discard graphs in memory
graph close	close Graph windows

The commands that describe available schemes and allow you to identify and set the default scheme are

Command	Description
graph query, schemes	list available schemes
query graphics	identify default scheme
set scheme	set default scheme

The command that lists available styles is

Command	Description
graph query	list available styles

The command for setting options for printing and exporting graphs is

Command	Description
graph set	set graphics options

The command that allows you to draw graphs without displaying them is

Command	Description
set graphics	set whether graphs are displayed

Remarks and examples

See [G-1] Graph intro.

Also see

- [G-1] **Graph intro** Introduction to graphics
- [G-2] **graph other** Other graphics commands
- [G-2] graph export Export current graph
- [G-2] graph print Print a graph

Stata, Stata Press, Mata, NetCourse, and NetCourseNow are registered trademarks of StataCorp LLC. Stata and Stata Press are registered trademarks with the World Intellectual Property Organization of the United Nations. StataNow is a trademark of StataCorp LLC. Other brand and product names are registered trademarks or trademarks of their respective companies. Copyright © 1985-2025 StataCorp LLC, College Station, TX, USA. All rights reserved.



For suggested citations, see the FAQ on citing Stata documentation.