Title stata.com

graph export — Export current graph

Description Quick start Syntax Options Remarks and examples Reference Also see

Description

graph export exports to a file the graph displayed in a Graph window.

Quick start

```
Save the graph displayed in the Graph window as mygraph.pdf graph export mygraph.pdf
```

Same as above

graph export mygraph, as(pdf)

Save the graph named "MyGraph" in memory to disk as an EPS file graph export mygraph.eps, name(MyGraph)

As above, and replace mygraph.eps if it exists graph export mygraph.eps, name(MyGraph) replace

Save the graph displayed in the Graph window as mygraph.png specifying the graph width and height in pixels

```
graph export mygraph.png, width(600) height(450)
```

Save the current graph as mygraph.ps setting the top and left margins to half an inch graph export mygraph.ps, tmargin(.5) lmargin(.5)

As above, but suppress the Stata logo

```
graph export mygraph.ps, tmargin(.5) lmargin(.5) logo(off)
```

Specify that graph be printed on a page in landscape format graph export mygraph.ps, orientation(landscape)

Convert the graph saved to disk as mygraph.gph to a PDF

graph use mygraph
graph export mygraph.pdf

Syntax

graph export newfilename.suffix [, options]

options	Description
name(windowname) as(fileformat) replace override_options	name of Graph window to export desired format of output newfilename may already exist override defaults in conversion

If as () is not specified, the output format is determined by the suffix of newfilename.suffix:

	Implied		
suffix	option	Output format	
.ps	as(ps)	PostScript	
.eps	as(eps)	EPS (Encapsulated PostScript)	
.svg	as(svg)	SVG (Scalable Vector Graphics)	
.wmf	as(wmf)	Windows Metafile	
.emf	as(emf)	Windows Enhanced Metafile	
.pdf	as(pdf)	PDF	
.png	as(png)	PNG (Portable Network Graphics)	
.tif	as(tif)	TIFF	
other		must specify as()	

ps, eps, and svg are available for all versions of Stata; png and tif are available for all versions of Stata except Stata(console); and wmf and emf are available only for Stata for Windows.

override_options	Description
ps_options eps_options svg_options tif_options png_options	when exporting to ps when exporting to eps when exporting to svg when exporting to tif when exporting to png

There are no *override_options* for the pdf format.

Options

name(windowname) specifies which window to export from when exporting a graph. Omitting the name() option exports the topmost graph (Stata for Unix(GUI) users: see Technical note for Stata for Unix(GUI) users). The name for a window is displayed inside parentheses in the window title. For example, if the title for a Graph window is Graph (MyGraph), the name for the window is MyGraph. If a graph is an asis or graph7 graph where there is no name in the window title, specify "" for windowname.

as (*fileformat*) specifies the file format to which the graph is to be exported. This option is rarely specified because, by default, graph export determines the format from the suffix of the file being created.

replace specifies that it is okay to replace *filename* . *suffix* if it already exists.

override_options modify how the graph is converted. See [G-3] ps_options, [G-3] eps_options, [G-3] svg_options, [G-3] tif_options, and [G-3] png_options. See also [G-2] graph set for permanently setting default values for the override_options.

Remarks and examples

stata.com

Graphs are exported by displaying them on the screen and then typing

. graph export filename.suffix

Remarks are presented under the following headings:

Exporting the graph displayed in a Graph window Exporting a graph stored on disk Exporting a graph stored in memory

If your interest is simply in printing a graph, see [G-2] graph print.

Exporting the graph displayed in a Graph window

There are three ways to export the graph displayed in a Graph window:

- 1. Right-click on the Graph window, select Save Graph..., and choose the appropriate Save as type.
- 2. Select File > Save Graph..., and choose the appropriate Save as type.
- 3. Type "graph export filename.suffix" in the Command window. Stata for Unix(GUI) users should use the name() option if there is more than one graph displayed to ensure that the correct graph is exported (see Technical note for Stata for Unix(GUI) users).

All three are equivalent. The advantage of graph export is that you can include it in do-files:

```
. graph ...
                                                     (draw a graph)
```

. graph export filename.suffix (and export it)

By default, graph export determines the output type by the *suffix*. If we wanted to create an Encapsulated PostScript file, we might type

. graph export figure57.eps

Exporting a graph stored on disk

To export a graph stored on disk, type

- . graph use gph_filename
- . graph export output_filename.suffix

Do not specify graph use's nodraw option; see [G-2] graph use.

Stata for Unix(console) users: follow the instructions just given, even though you have no Graph window and cannot see what has just been "displayed". Use the graph, and then export it.

Exporting a graph stored in memory

To export a graph stored in memory but not currently displayed, type

- . graph display name
- . graph export filename.suffix

Do not specify graph display's nodraw option; see [G-2] graph display.

Stata for Unix(console) users: follow the instructions just given, even though you have no Graph window and cannot see what has just been "displayed". Display the graph, and then export it.

□ Technical note

Stata for Unix(GUI) users should note that X-Windows does not have a concept of a window z-order, which prevents Stata from determining which window is the topmost window. Instead, Stata determines which window is topmost based on which window has the focus. However, some window managers will set the focus to a window without bringing the window to the top. What Stata considers the topmost window may not appear topmost visually. For this reason, you should always use the name() option to ensure that the correct Graph window is exported.

Reference

Huber, C. 2014. How to create animated graphics using Stata. The Stata Blog: Not Elsewhere Classified. http://blog.stata.com/2014/03/24/how-to-create-animated-graphics-using-stata/.

Also see

- [G-3] eps_options Options for exporting to Encapsulated PostScript
- [G-3] png_options Options for exporting to portable network graphics (PNG) format
- [G-3] ps_options Options for exporting or printing to PostScript
- [G-3] svg_options Options for exporting to Scalable Vector Graphics
- [G-3] *tif_options* Options for exporting to tagged image file format (TIFF)
- [G-2] graph set Set graphics options
- [G-2] **graph display** Display graph stored in memory
- [G-2] **graph print** Print a graph
- [G-2] **graph use** Display graph stored on disk