Title stata.com

linewidthstyle — Choices for thickness of lines

Description Syntax Remarks and examples Also see

Description

A line's look is determined by its pattern, thickness, alignment, and color; see [G-4] **Concept: lines**. *linewidthstyle* specifies the line's thickness.

```
linewidthstyle is specified via options named \langle object \rangle \langle 1 or li or line\ranglewidth() or, just \langle 1 or li or line\ranglewidth()
```

For instance, for connecting lines (the lines used to connect points in a plot) used by graph twoway function, the option is named lwidth():

. twoway function ..., lwidth(linewidthstyle) ...

Sometimes you will see that a linewidthstylelist is allowed:

. twoway line ..., lwidth(linewidthstylelist) ...

A *linewidthstylelist* is a sequence of *linewidths* separated by spaces. Shorthands are allowed to make specifying the list easier; see [G-4] *stylelists*.

Syntax

linewidthstyle	Description
none	line has zero width; it vanishes
vvvthin	thinnest
vvthin	
vthin	
thin	
medthin	
medium	
medthick	
thick	
vthick	
vvthick	
vvvthick	thickest
size	any size you want

Other linewidthstyles may be available; type

. graph query linewidthstyle

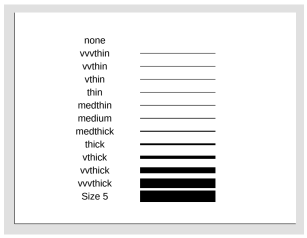
to obtain the full list installed on your computer.

9

Remarks and examples

stata.com

The graph below displays the different choices for the thickness of lines:



If you specify the line width as none, the line will vanish.

Also see

- [G-4] Concept: lines Using lines
- [G-4] colorstyle Choices for color
- [G-4] connectstyle Choices for how points are connected
- [G-4] linealignmentstyle Choices for whether outlines are inside, outside, or centered
- [G-4] *linepatternstyle* Choices for whether lines are solid, dashed, etc.
- [G-4] *linestyle* Choices for overall look of lines

Stata, Stata Press, and Mata are registered trademarks of StataCorp LLC. Stata and Stata Press are registered trademarks with the World Intellectual Property Organization of the United Nations. StataNow and NetCourseNow are trademarks of StataCorp LLC. Other brand and product names are registered trademarks or trademarks of their respective companies. Copyright © 1985–2023 StataCorp LLC, College Station, TX, USA. All rights reserved.



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