Description Syntax Remarks and examples Also see

Description

size specifies the size of text, markers, margins, line thickness, line spacing, gaps, etc., in printer points, inches, centimeters, and relative size. You can specify units on all sizes except those that are explicitly relative to another object in the graph.

To specify a size in specific units, add a unit suffix to the size—pt for printer points, in for inches, cm for centimeters, and rs for relative size—for example, 12pt.

The relative size specifies a size relative to the graph (or subgraph) being drawn. Thus as the size of the graph changes, so does the size of the object.

Syntax

size	Description
#pt	specify size in printer point
#in	specify size in inches
#cm	specify size in centimeters
#rs	specify size in relative size, where size $100 = \text{minimum of width and}$ height of graph; # must be ≥ 0
#	specify the size; unit will depend on the scheme and type of graph specified 1
*#	specify size change via multiplication;
	*1 means no change, *2 twice as large, *.5 half;
	# must be ≥ 0 , depending on context

Negative sizes are allowed in certain contexts, such as for gaps; in other cases, such as the size of symbol, the size must be nonnegative, and negative sizes, if specified, are ignored.

¹ As of Stata 16, all official schemes use relative size as the unit for #, except for the styles used by forest plots (see [META] meta forestplot), which default to printer point.

L'Ampresi		
example	Description	
<pre>msize(4pt) msize(.1in) msize(.2cm) msize(1.5) </pre>	make marker diameter 4 points make marker diameter 0.1 inch make marker diameter 0.2 centimeters make marker diameter 1.5% of g	
msize(*1.5) msize(*.5)	make marker size 1.5 times as large as default make marker size half as large as default	
<pre>lwidth(1pt) size(12pt) mlwidth(.3cm) labgap(.5in) xsca(titlegap(2)) xsca(titlegap(*5))</pre>	make thickness of line 1 point make text size 12 points make thickness of outline 0.3 centimeters make gap between tick and label 0.5 inch make gap 2% of g make gap -0.5 times as large as default	

where $g = \min(\text{width of graph}, \text{height of graph})$

Remarks and examples

size is allowed, for instance, as a *textsizestyle* or a *markersizestyle*—see [G-4] *textsizestyle* and [G-4] *markersizestyle*—and as the size of many other things, as well.

Sizes are not restricted to being integers; sizes of 0.5, 1.25, 15.1, etc., are allowed.

Also see

Examples:

- [G-4] linewidthstyle Choices for thickness of lines
- [G-4] marginstyle Choices for size of margins
- [G-4] markersizestyle Choices for the size of markers
- [G-4] textsizestyle Choices for the size of text

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.