Title stata.com

graph twoway rbar — Range plot with bars

Description Quick start Menu Syntax
Options Remarks and examples References Also see

# **Description**

A range plot has two y variables, such as high and low daily stock prices or upper and lower 95% confidence limits.

twoway rbar plots a range, using bars to connect the high and low values.

Also see [G-2] graph bar for more traditional bar charts.

## **Quick start**

```
Range plot with bars

twoway rbar y1 y2 x

Same as above, but with horizontal bars

twoway rbar y1 y2 x, horizontal

Specify bars to be 0.75 times the default width to
```

Specify bars to be 0.75 times the default width to create space between bars twoway rbar y1 y2 x, barwidth(.75)

```
Overlay a line plot of y3 versus x twoway rbar y1 y2 x || line y3 x
```

```
Same as above, but with light gray bars
twoway rbar y1 y2 x, color(gs10) || line y3 x
```

```
Add the title "My Title" to the graph
twoway rbar y1 y2 x, color(gs10) || line y3 x, title("My Title")
```

## Menu

Graphics > Twoway graph (scatter, line, etc.)

#### 2

# Syntax

 $\underline{\text{tw}}$ oway rbar ylvar y2var xvar [if] [in] [, options]

options	Description
<u>vert</u> ical	vertical bars; the default
<u>hor</u> izontal	horizontal bars
<pre>barwidth(#)</pre>	width of bar in xvar units
<u>mw</u> idth	use msize() rather than barwidth()
<pre>msize(markersizestyle)</pre>	width of bar
barlook_options	change look of bars
colorvar_options	change color of bars based on values of a variable
axis_choice_options	associate plot with alternative axis
twoway_options	titles, legends, axes, added lines and text, by, regions, name, aspect ratio, etc.

Options barwidth(), mwidth, and msize() are *rightmost*, and vertical and horizontal are *unique*; see [G-4] Concept: repeated options.

# **Options**

vertical and horizontal specify whether the high and low y values are to be presented vertically (the default) or horizontally.

In the default vertical case, ylvar and y2var record the minimum and maximum (or maximum and minimum) y values to be graphed against each xvar value.

If horizontal is specified, the values recorded in ylvar and y2var are plotted in the x direction and xvar is treated as the y value.

barwidth(#) specifies the width of the bar in xvar units. The default is barwidth(1). When a bar is plotted, it is centered at x, so half the width extends below x and half above.

mwidth and msize(markersizestyle) change how the width of the bars is specified. Usually, the width of the bars is determined by the barwidth() option documented below. If mwidth is specified, barwidth() becomes irrelevant and the bar width switches to being determined by msize(). This all has to do with the units in which the width of the bar is specified.

By default, bar widths are specified in the units of xvar, and if option barwidth() is not specified, the default width is 1 xvar unit.

mwidth specifies that you wish bar widths to be measured in size units; see [G-4] *size*. When you specify mwidth, the default changes from being 1 *xvar* unit to the default width of a marker symbol.

If you also specify msize(), the width of the bar is modified to be the size specified.

barlook\_options set the look of the bars. The most important of these options is
color(colorstyle), which specifies the color and opacity of the bars; see [G-4] colorstyle for a list
of color choices. See [G-3] barlook\_options for information on the other barlook\_options.

*colorvar\_options* specify that the color of the bars be determined by the levels of the numeric variable *colorvar*; see [G-3] *colorvar\_options*.

 $axis\_choice\_options$  associate the plot with a particular y or x axis on the graph; see [G-3]  $axis\_choice\_options$ .

twoway\_options are a set of common options supported by all twoway graphs. These options allow you to title graphs, name graphs, control axes and legends, add lines and text, set aspect ratios, create graphs over by() groups, and change some advanced settings. See [G-3] twoway\_options.

## Remarks and examples

stata.com

Remarks are presented under the following headings:

Typical use Advanced use

## Typical use

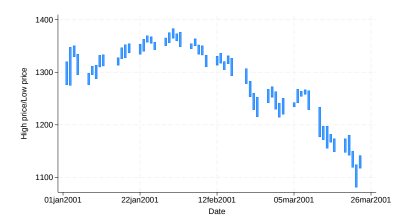
We have daily data recording the values for the S&P 500 in 2001:

- . use https://www.stata-press.com/data/r18/sp500
  (S&P 500)
- . list date high low close in 1/5

	date	high	low	close
1.	02jan2001	1320.28	1276.05	1283.27
2.	03jan2001	1347.76	1274.62	1347.56
3.	04jan2001	1350.24	1329.14	1333.34
4.	05jan2001	1334.77	1294.95	1298.35
5.	08jan2001	1298.35	1276.29	1295.86

We will use the first 57 observations from these data:

. twoway rbar high low date in 1/57, barwidth(.6)

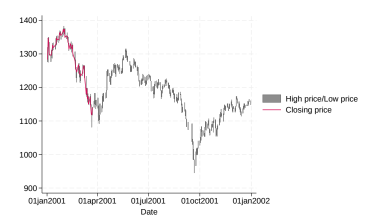


We specified barwidth(.6) to reduce the width of the bars. By default, bars are  $1\ x$  unit wide (meaning 1 day in our data). That default resulted in the bars touching. barwidth(.6) reduced the width of the bars to  $0.6\ days$ .

#### Advanced use

The useful thing about twoway rbar is that it can be combined with other twoway plottypes (see [G-2] graph twoway):

. twoway rbar high low date, barwidth(.6) color(gs7) || line close date || in 1/57



There are two things to note in the example above: our specification of color(gs7) and that we specified that the range bars be drawn first, followed by the line. We specified color(gs7) to tone down the bars: By default, the bars were too bright, making the line plot of close versus date all but invisible. Concerning the ordering, we typed

so that the bars would be drawn first and then the line drawn over them. Had we specified

the bars would have been placed on top of the line and thus would have occulted the line.

## References

Cox, N. J. 2016. Speaking Stata: Multiple bar charts in table form. *Stata Journal* 16: 491–510. Kohler, U., and C. Brzinsky-Fay. 2005. Stata tip 25: Sequence index plots. *Stata Journal* 5: 601–602.

## Also see

- [G-2] graph twoway bar Twoway bar plots
- [G-2] graph twoway rarea Range plot with area shading
- [G-2] graph twoway rcap Range plot with capped spikes
- [G-2] graph twoway rcapsym Range plot with spikes capped with marker symbols
- [G-2] graph twoway rconnected Range plot with connected lines<sup>+</sup>
- [G-2] graph twoway rline Range plot with lines<sup>+</sup>
- [G-2] graph twoway rscatter Range plot with markers
- [G-2] graph twoway rspike Range plot with spikes

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 (c) 1985–2023 StataCorp LLC, College Station, TX, USA. All rights reserved.



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