graph twoway pcarrow — Paired-coordinate plot with arrows

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Description

Also see

Syntax

Directional arrows

<u>tw</u>oway pcarrow ylvar xlvar y2var x2var [if] [in] [, options]

Bidirectional arrows

```
<u>tw</u>oway pcbarrow ylvar xlvar y2var x2var \lceil if \rceil \lceil in \rceil \rceil, options
```

options	Description
<pre>mstyle(markerstyle) msize(markersizestyle)</pre>	overall style of arrowhead size of arrowhead
mangle(<i>anglestyle</i>)	angle of arrowhead
barbsize(<i>markersizestyle</i>)	size of filled portion of arrowhead
<u>mcolor(colorstyle)</u>	color of arrowhead, inside and out
mfcolor(<i>colorstyle</i>)	arrowhead "fill" color
mlcolor(<i>colorstyle</i>)	arrowhead outline color
<u>mlw</u> idth(<i>linewidthstyle</i>)	arrowhead outline thickness
<pre>mlstyle(linestyle)</pre>	thickness and color
line_options	change look of arrow shaft lines
marker_label_options	add marker labels; change look or position
headlabel	label head of arrow, not tail
vertical	orient plot naturally; the default
<u>hor</u> izontal	orient plot transposing y and x values
axis_choice_options	associate plot with alternative axis
twoway_options	titles, legends, axes, added lines and text, by regions, name, aspect ratio, etc.

See [G-4] markerstyle, [G-4] markersizestyle, [G-4] anglestyle, [G-4] colorstyle, [G-4] linewidthstyle, [G-4] linestyle, [G-3] line_options, [G-3] marker_label_options, [G-3] axis_choice_options, and [G-3] twoway_options.

Most options are rightmost, except axis_choice_options, headlabel, vertical, and horizontal, which are unique, and twoway_options, which are a mix of forms; see [G-4] concept: repeated options.

Menu

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

Description

twoway pcarrow draws an arrow for each observation in the dataset. The arrow starts at the coordinate (ylvar, xlvar) and ends at the coordinate (y2var, x2var), with an arrowhead drawn at the ending coordinate.

twoway pcbarrow draws an arrowhead at each end; that is, it draws bidirectional arrows.

Options

mstyle(markerstyle) specifies the overall look of arrowheads, including their size, their color, etc. The other options allow you to change each attribute of the arrowhead, but mstyle() is the point from which they start.

You need not specify mstyle() just because you want to change the look of the arrowhead. In fact, most people seldom specify the mstyle() option. You specify mstyle() when another style exists that is exactly what you desire or when another style would allow you to specify fewer changes to obtain what you want.

pcarrow plots borrow their options and associated "look" from standard markers, so all its options begin with m. See [G-4] *markerstyle* for a list of available marker/arrowhead styles.

- msize(*markersizestyle*) specifies the size of arrowheads. See [G-4] *markersizestyle* for a list of size choices.
- mangle(*anglestyle*) specifies the angle that each side of an arrowhead forms with the arrow's line. For most schemes, the default angle is 28.64.
- barbsize(markersizestyle) specifies the portion of the arrowhead that is to be filled. barbsize(0)
 specifies that just the lines for the arrowhead be drawn. When barbsize() is equal to msize(),
 the arrowhead is filled to a right angle with the arrow line. The effect of barbsize() is easier
 to see than to describe:



- mcolor(colorstyle) specifies the color of the arrowhead. This option sets both the color of the line used to outline the arrowhead and the color of the inside the arrowhead. Also see options mfcolor() and mlcolor() below. See [G-4] colorstyle for a list of color choices.
- mfcolor(*colorstyle*) specifies the color of the inside the arrowhead. See [G-4] *colorstyle* for a list of color choices.
- mlstyle(*linestyle*), mlwidth(*linewidthstyle*), and mlcolor(*colorstyle*) specify the look of the line used to outline the arrowhead. See [G-4] **concept: lines**, but you cannot change the line pattern of an arrowhead.
- *line_options* specify the look of the lines used to draw the shaft of the arrow, including pattern, width, and color; see [G-3] *line_options*.
- *marker_label_options* specify if and how the arrows are to be labeled. By default, the labels are placed at the tail of the arrow, the point defined by *ylvar* and *xlvar*. See [G-3] *marker_label_options* for options that change the look of the labels.
- headlabel specifies that labels be drawn at the arrowhead, the (y2var,x2var) points rather than at the tail of the arrow, the (y1var,x1var) points. By default, when the mlabel() option is specified, labels are placed at the tail of the arrows; headlabel moves the labels from the tail to the head.
- vertical and horizontal specify whether the y and x coordinates are to be swapped before plotting—vertical (the default) does not swap the coordinates, whereas horizontal does.

These options are rarely used when plotting only paired-coordinate data; they can, however, be used to good effect when combining paired-coordinate plots with range plots, such as twoway rspike or twoway rbar; see [G-2] graph twoway rspike and [G-2] graph twoway rbar.

- *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:

Basic use Advanced use

Basic use

We have longitudinal data from 1968 and 1988 on the earnings and total experience of U.S. women by occupation. We will input data for two arrows, both originating at (0,0) and extending at right angles from each other, and plot them.

```
. input y1 x1 y2 x2
1. 0 0 0 1
2. 0 0 1 0
3. end
. twoway pcarrow y1 x1 y2 x2
```



We could add labels to the heads of the arrows while also adding a little room in the plot region and constraining the plot region to be square:



For examples of arrows in graphing multivariate results, see [MV] biplot.

Advanced use

As with many twoway plottypes, pcarrow and pcbarrow can be usefully combined with other twoway plottypes (see [G-2] graph twoway). Here a scatter plot is used to label ranges drawn by pcbarrow (though admittedly the ranges might better be represented using twoway rcap).

```
. use http://www.stata-press.com/data/r13/nlsw88, clear
(NLSW, 1988 extract)
. keep if occupation <= 8
(224 observations deleted)
. collapse (p05) p05=wage (p95) p95=wage (p50) p50=wage, by(occupation)
. gen mid = (p05 + p95) / 2
. gen dif = (p95 - p05)
. gsort -dif
. gen srt = _n
. twoway pcbarrow srt p05 srt p95 ||
         scatter srt mid, msymbol(i) mlabel(occupation)
                           mlabpos(12) mlabcolor(black)
         plotregion(margin(t=5)) yscale(off)
         ylabel(, nogrid) legend(off)
         ytitle(Hourly wages)
         title("90 Percentile Range of US Women's Wages by Occupation")
         note("Source: National Longitudinal Survey of Young Women")
```



References

Cox, N. J. 2005. Stata tip 21: The arrows of outrageous fortune. Stata Journal 5: 282-284.

—. 2009. Speaking Stata: Paired, parallel, or profile plots for changes, correlations, and other comparisons. *Stata Journal* 9: 621–639.

Also see

- [G-2] graph twoway Twoway graphs
- [G-2] graph twoway pcarrowi Twoway pcarrow with immediate arguments
- [G-2] graph twoway pccapsym Paired-coordinate plot with spikes and marker symbols
- [G-2] graph twoway pci Twoway paired-coordinate plot with immediate arguments
- [G-2] graph twoway pcscatter Paired-coordinate plot with markers
- [G-2] graph twoway pcspike Paired-coordinate plot with spikes