Syntax

graph twoway pcscatter - Paired-coordinate plot with markers

DescriptionQuick startMenuOptionsRemarks and examplesAlso see

# Description

twoway pcscatter draws markers for each point designated by (ylvar, xlvar) and for each point designated by (y2var, x2var).

# **Quick start**

Paired-coordinate scatterplot

twoway pcscatter y1 x1 y2 x2

Same as above, but label points (y1, x1) using the values of variable labvar twoway pcscatter y1 x1 y2 x2, mlabel(labvar)

Same as above, but label points (y2, x2) instead of (y1, x1) twoway pcscatter y1 x1 y2 x2, mlabel(labvar) headlabel

# Menu

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

### Syntax

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

options	Description
<u>head</u> label <u>vert</u> ical <u>hor</u> izontal	label second coordinate, not first orient plot naturally; the default orient plot transposing $y$ and $x$ values
marker_options marker_label_options	change look of markers (color, size, etc.) add marker labels; change look or position
colorvar_options	change color of markers 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.

All explicit options are unique; see [G-4] Concept: repeated options.

# Options

- headlabel specifies that labels be drawn on the markers of the (y2var, x2var) points rather than on the markers of the (y1var, x1var) points. By default, when the mlabel() option is specified, labels are placed on the points for the first two variables—y1var and x1var. headlabel moves the labels from these points to the points for the second two variables—y2var and x2var.
- 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.

- *marker\_options* specify how the markers look, including shape, size, color, and outline; see [G-3] *marker\_options*. The same marker is used for both sets of points.
- *marker\_label\_options* specify if and how the markers are to be labeled; see [G-3] *marker\_label\_options*.
- *colorvar\_options* specify that the color of the markers 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

Visually, there is no difference between

. twoway pcscatter ylvar xlvar y2var x2var

and

```
. twoway scatter ylvar xlvar || scatter y2var x2var, pstyle(p1)
```

though in some cases the former is more convenient and better represents the conceptual structure of the data.

The two scatters are presented in the same overall style, meaning that the markers (symbol shape and color) are the same.

## Also see

[G-2] graph twoway — Twoway graphs

[G-2] graph twoway pcarrow — Paired-coordinate plot with arrows

[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 pcspike — Paired-coordinate plot with spikes

[G-2] graph twoway rscatter — Range plot with markers

[G-2] graph twoway scatter — Twoway scatterplots

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.