

linealignmentstyle — Choices for whether outlines are inside, outside, or centered

[Description](#)[Syntax](#)[Also see](#)

Description

The look of a border or outline for markers, fill areas, bars, and boxes is determined by its pattern, thickness, alignment, and color. *linealignmentstyle* specifies the alignment.

linealignmentstyle is specified via options named

*<object>**<1 or li or line>*align()

or just

*<1 or li or line>*align()

For instance, for the bars used by `graph twoway histogram`, the option is named `lalign()`:

```
. twoway histogram ..., lalign(linealignmentstyle) ...
```

Syntax

<i>linealignmentstyle</i>	Description
inside	line is inside the outline
outside	line is outside the outline
center	line is centered on the outline

Other *linealignmentstyles* may be available; type

```
. graph query linealignmentstyle
```

to obtain the full list installed on your computer.

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] [linepatternstyle](#) — Choices for whether lines are solid, dashed, etc.

[G-4] [linestyle](#) — Choices for overall look of lines

[G-4] [linewidthstyle](#) — Choices for thickness of lines