

addedlinestyle — Choices for overall look of added lines

[Description](#)[Syntax](#)[Remarks and examples](#)[Also see](#)

Description

Added lines are those added by the *added_line_options*. *addedlinestyle* specifies the overall look of those lines. See [G-3] [addeds_line_options](#).

Syntax

<i>addedslinestyle</i>	Description
default	determined by scheme
extended	extends through plot region margins
unextended	does not extend through margins

Other *addedslinestyles* may be available; type

```
. graph query addedlinestyle
```

to obtain the full list installed on your computer.

Remarks and examples

stata.com

Remarks are presented under the following headings:

What is an added line?

What is an addedlinestyle?

You do not need to specify an addedlinestyle

What is an added line?

Added lines are lines added by the *added_line_options* that extend across the plot region and perhaps across the plot region's margins, too.

What is an addedlinestyle?

Added lines are defined by

1. whether the lines extend into the plot region's margin;
2. the style of the lines, which includes the lines' thickness, color, and whether solid, dashed, etc.; see [G-4] [linestyle](#).

The *addedslinestyle* specifies both these attributes.

You do not need to specify an *addedlinestyle*

The *addedlinestyle* is specified in the options

```
ylines(..., style(addedlinestyle) ...) xlines(..., style(addedlinestyle) ...)
```

Correspondingly, other `ylines()` and `xlines()` suboptions allow you to specify the individual attributes; see [G-3] *added_line_options*.

You specify the *addedlinestyle* when a style exists that is exactly what you desire or when another style would allow you to specify fewer changes to obtain what you want.

Also see

[G-3] *added_line_options* — Options for adding lines to twoway graphs