Title stata.com

linepatternstyle — Choices for whether lines are solid, dashed, etc.

Syntax Description Remarks and examples Also see

Syntax

linepatternstyle	Description
solid	solid line
dash	dashed line
dot	dotted line
dash_dot	
shortdash	
shortdash_dot	
longdash	
longdash_dot	
blank	invisible line
"formula"	e.g., "" or "" etc.
A formula is composed of any combination of	
1	solid line
_	(underscore) a long dash
-	(hyphen) a medium dash
•	short dash (almost a dot)
#	small amount of blank space

For a palette displaying each of the above named line styles, type

```
palette linepalette [, scheme(schemename)]
```

Other linepatternstyles may be available; type

. graph query linepatternstyle

to obtain the complete list of linepatternstyles installed on your computer.

Description

A line's look is determined by its pattern, thickness, and color; see [G-4] **concept: lines**. *linepatternstyle* specifies the pattern.

linepatternstyle is specified via options named

```
\langle object \rangle \langle 1 \text{ or li or line} \rangle \text{pattern()}
```

2

or, just

```
(1 or li or line)pattern()
```

For instance, for connecting lines (the lines used to connect points in a plot) used by graph twoway function, the option is named lpattern():

```
. twoway function ..., lpattern(linepatternstyle) ...
```

Sometimes you will see that a *linepatternstylelist* is allowed:

```
. twoway line ..., lpattern(linepatternstylelist) ...
```

A *linepatternstylelist* is a sequence of *linepatterns* separated by spaces. Shorthands are allowed to make specifying the list easier; see [G-4] *stylelists*.

Remarks and examples

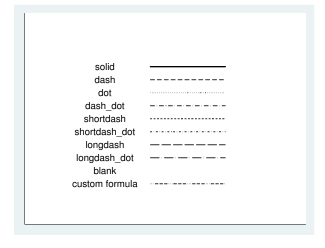
stata.com

Although you may choose a prerecorded pattern (for example, solid or dash), you can build any pattern you wish by specifying a line-pattern formula. For example,

Formula	Description
"1"	solid line, same as solid
"_"	a long dash
""	a long dash followed by a short dash
""	a long dash followed by two short dashes
"#"	a long dash, two short dashes, a long dash, and a bit of space
etc.	

When you specify a formula, you must enclose it in double quotes.

The graph below displays the different line choices:



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] linestyle Choices for overall look of lines
- [G-4] linewidthstyle Choices for thickness of lines