palette — Display palettes of available selections

Description

palette produces graphs showing various selections available.

palette color shows how a particular color looks and allows you to compare two colors; see [G-4] colorstyle.

palette linepalette shows you the different linepatternstyles; see [G-4] linepatternstyle.

palette symbolpalette shows you the different symbolstyles; see [G-4] symbolstyle.

palette smclsymbolpalette shows you how Greek letters and other symbols will render in the Graph window along with the SMCL name of each symbol; see [G-4] text.

Quick start

Display a graph window showing a sample of the color navy

    palette color navy

As above, but show the colors emerald and lime

    palette color emerald lime

Display available line pattern styles

    palette linepalette

Display available symbol styles

    palette symbolpalette

As above, but use the Stata Journal scheme

    palette symbolpalette, scheme(sj)

Syntax

    palette color  colorstyle  [  colorstyle  ]  [  ,  scheme(schemename)  ]  cmyk  
    palette  linepalette  [  ,  scheme(schemename)  ]  
    palette  symbolpalette  [  ,  scheme(schemename)  ]  
    palette  smclsymbolpalette  [  ,  scheme(schemename)  ]  

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Options

scheme(schemename) specifies the scheme to be used to draw the graph. With this command, scheme() is rarely specified. We recommend specifying scheme(color) if you plan to print the graph on a color printer; see [G-3] scheme_option.

cmyk specifies that the color value be reported in CMYK rather than in RGB; see [G-4] colorstyle.

Remarks and examples

The palette command is more a part of the documentation of graph than a useful command in its own right.

Reference


Also see

[G-2] graph — The graph command
(G-2] graph query — List available schemes and styles