

**graph query** — List available schemes and styles[Description](#)  
[Also see](#)[Quick start](#)[Menu](#)[Syntax](#)[Remarks and examples](#)

## Description

`graph query`, `schemes` lists the available schemes.

`graph query` without options lists the available styles.

`graph query stylename` lists the styles available within *stylename*.

## Quick start

List styles used in graph options

```
graph query
```

List available color styles

```
graph query colorstyle
```

List available graph schemes

```
graph query, scheme
```

## Menu

Graphics > Manage graphs > Query styles and schemes

## Syntax

```
graph query, schemes
```

```
graph query
```

```
graph query stylename
```

## Remarks and examples

[stata.com](http://stata.com)

This manual may not be—probably is not—complete. Schemes and styles can be added by StataCorp via updates (see [R] [update](#)), by other users and traded over the Internet (see [R] [net](#) and [R] [ssc](#)), and by you.

Schemes define how graphs look (see [G-4] [Schemes intro](#)), and styles define the features that are available to you (see [G-4] [symbolstyle](#) or [G-4] [linestyle](#)).

To find out which schemes are installed on your computer, type

```
. graph query, schemes
```

See [G-4] [Schemes intro](#) for information on schemes and how to use them.

To find out which styles are installed on your computer, type

```
. graph query
```

Many styles will be listed. How you use those styles is described in this manual. For instance, one of the styles that will be listed is *symbolstyle*. See [G-4] [symbolstyle](#) for more information on symbol styles. To find out which symbol styles are available to you, type

```
. graph query symbolstyle
```

All styles end in “*style*”, and you may omit typing that part:

```
. graph query symbol
```

## Also see

- [G-4] **Schemes intro** — Introduction to schemes
- [G-2] **palette** — Display palettes of available selections
- [G-4] **addedlinestyle** — Choices for overall look of added lines
- [G-4] **alignmentstyle** — Choices for vertical alignment of text
- [G-4] **anglestyle** — Choices for the angle at which text is displayed
- [G-4] **areastyle** — Choices for look of regions
- [G-4] **axisstyle** — Choices for overall look of axes
- [G-4] **bystyle** — Choices for look of by-graphs
- [G-4] **clockposstyle** — Choices for location: Direction from central point
- [G-4] **colorstyle** — Choices for color
- [G-4] **compassdirstyle** — Choices for location
- [G-4] **connectstyle** — Choices for how points are connected
- [G-4] **gridstyle** — Choices for overall look of grid lines
- [G-4] **intensitystyle** — Choices for the intensity of a color
- [G-4] **justificationstyle** — Choices for how text is justified
- [G-4] **legendstyle** — Choices for look of legends
- [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
- [G-4] **marginstyle** — Choices for size of margins
- [G-4] **markerlabelstyle** — Choices for overall look of marker labels
- [G-4] **markersizestyle** — Choices for the size of markers
- [G-4] **markerstyle** — Choices for overall look of markers
- [G-4] **orientationstyle** — Choices for orientation of textboxes
- [G-4] **plotregionstyle** — Choices for overall look of plot regions
- [G-4] **pstyle** — Choices for overall look of plot
- [G-4] **ringposstyle** — Choices for location: Distance from plot region
- [G-4] **shadestyle** — Choices for overall look of filled areas
- [G-4] **symbolstyle** — Choices for the shape of markers
- [G-4] **textboxstyle** — Choices for the overall look of text including border
- [G-4] **textsizestyle** — Choices for the size of text
- [G-4] **textstyle** — Choices for the overall look of text
- [G-4] **ticksetstyle** — Choices for overall look of axis ticks
- [G-4] **tickstyle** — Choices for the overall look of axis ticks and axis tick labels