**graph close**  —  Close Graph windows

### Description

graph close closes specified or all Graph windows.

### Quick start

- Close mygraph1 Graph window
  ```stata
  graph close mygraph1
  ```
- Close mygraph2 and mygraph3 Graph windows
  ```stata
  graph close mygraph2 mygraph3
  ```
- Close all Graph windows
  ```stata
  graph close _all
  ```
- Close all Graph windows starting with p
  ```stata
  graph close p*
  ```
- As above, and close mygraph3 Graph window
  ```stata
  graph drop p* mygraph3
  ```

### Menu

- Graphics > Manage graphs > Close graphs

### Syntax

**Close named Graph windows**

```stata
  graph close name [ name ... ]
```

**Close all Graph windows**

```stata
  graph close _all
```

*name* is the name of a graph currently in memory or the partial name of a graph in memory with the ? and * wildcard characters.
Remarks and examples

See [G-2] graph manipulation for an introduction to the graph manipulation commands. See [P] window manage for a discussion of how Stata’s windowed interface is accessed.

graph close closes Graph windows, allowing users to easily manage Stata’s windowed interface. graph close can also be used to move through series of graphs. After each graph is examined, it can be closed without manually closing the Graph window. Graph is the default name of the graph.

```
. graph twoway scatter faminc educ, ms(p)

. . .
. graph close Graph

. . .
. graph close Graph
```

Also see

[G-2] graph drop — Drop graphs from memory
[G-2] graph manipulation — Graph manipulation commands
[G-2] graph replay — Replay multiple graphs
[D] erase — Erase a disk file
[P] discard — Drop automatically loaded programs
[P] window manage — Manage window characteristics