**Title**

**graph drop — Drop graphs from memory**

**Syntax**

```
graph drop name [name ...]
graph drop _all
```

**Menu**

Graphics > Manage graphs > Drop graphs

**Description**

`graph drop name` drops (discards) the specified graphs from memory and closes any associated graph windows.

`graph drop _all` drops all graphs from memory and closes all associated graph windows.

**Remarks and examples**

See [G-2] graph manipulation for an introduction to the graph manipulation commands.

Remarks are presented under the following headings:

- Typical use
- Relationship between `graph drop _all` and `discard`
- Erasing graphs on disk

**Typical use**

Graphs contain the data they display, so when datasets are large, graphs can consume much memory. `graph drop` frees that memory. *Graph* is the name of a graph when you do not specify otherwise.

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

We often use graphs in memory to prepare the pieces for `graph combine`:

```
. graph . . . name(p1)
. graph . . . name(p2)
. graph . . . name(p3)
. graph combine p1 p2 p3, saving(result, replace)
. graph drop _all
```
Relationship between graph drop _all and discard

The discard command performs graph drop _all and more:

1. discard eliminates prior estimation results and automatically loaded programs and thereby frees even more memory.
2. discard closes any open dialog boxes and thereby frees even more memory.

We nearly always type discard in preference to graph drop _all if only because discard has fewer characters. The exception to that is when we have fit a model and still plan on redisplaying prior results, performing tests on that model, or referring to _b[], _se[], etc.

See [P] discard for a description of the discard command.

Erasing graphs on disk

graph drop is not used to erase .gph files; instead, use Stata’s standard erase command:

```
. erase matfile.gph
```

Also see

[G-2] graph manipulation — Graph manipulation commands
[D] erase — Erase a disk file
[P] discard — Drop automatically loaded programs