**Description**

`graph rename` changes the name of a graph stored in memory.

**Quick start**

- Rename the current graph `newgraph`
  ```
  graph rename newgraph
  ```
- Rename the graph `oldgraph` in memory to `newgraph`
  ```
  graph rename oldgraph newgraph
  ```
- As above, and replace `newgraph` if it already exists
  ```
  graph rename oldgraph newgraph, replace
  ```

**Menu**

- Graphics > Manage graphs > Rename graph in memory

**Syntax**

```
graph rename [oldname] newname [, replace]
```

If `oldname` is not specified, the name of the current graph is assumed.

**Option**

`replace` specifies that it is okay to replace `newname` if it already exists.

**Remarks and examples**

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

`graph rename` is most commonly used to rename the current graph—the graph currently displayed in the Graph window—when creating the pieces for `graph combine`:

```
. graph ..., ...
. graph rename p1
. graph ..., ...
. graph rename p2
. graph combine p1 p2, ...
```
Also see

[G-2] **graph manipulation** — Graph manipulation commands

[G-2] **graph copy** — Copy graph in memory