

frames reset — Drop all frames from memory

[Description](#)[Menu](#)[Syntax](#)[Remarks and examples](#)[Also see](#)

Description

`frames reset` eliminates from memory all frames, including any data in them. It restores Stata to its initial state of having a single, empty frame named `default`. `clear frames` is a synonym for `frames reset`.

Menu

Data > Frames Manager

Syntax

`frames reset``clear frames`

Remarks and examples

[stata.com](#)

`frames reset` eliminates, or removes from memory, all frames. It then creates a single, empty frame named `default`. This is the same as Stata's initial state when it first starts.

To drop a single frame, use `frame drop`. See [\[D\] frame drop](#).

To drop results, programs, matrices, etc. in addition to frames, use the `clear` command. See [\[D\] clear](#).

▶ Example 1

We have numerous frames in memory:

```
. frames dir
cars      74 x 12; 1978 Automobile Data
default  50 x 13; 1980 Census data by state
work     28534 x 21; National Longitudinal Survey.  Young Women 14-26
          years of age in 1968
(output omitted)
```

We want to drop all the frames. We do this by typing

```
. frames reset
```

We now have the empty frame named `default`.

```
. frames dir
default  0 x 0
```



Also see

[D] **frames intro** — Introduction to frames

[D] **frames** — Data frames

[D] **frame drop** — Drop frame from memory

[D] **clear** — Clear memory