Description Syntax Remarks and examples

Description

The #review command displays the last few lines typed at the terminal.

Syntax

 $\underline{\texttt{\#r}}\texttt{eview} \quad \left[\ \texttt{\#}_1 \left[\ \texttt{\#}_2 \ \right] \right]$

Remarks and examples

#review (pronounced *pound-review*) is a Stata preprocessor command. *#commands* do not generate a return code or generate ordinary Stata errors. The only error message associated with *#commands* is "unrecognized #command".

The **#review** command displays the last few lines typed at the terminal. If no arguments follow **#review**, the last 20 lines typed at the terminal are displayed. The first argument specifies the number of lines to be reviewed, so **#review** 10 displays the last 10 lines typed. The second argument specifies the number of lines to be displayed, so **#review** 10 5 displays five lines, starting at the 10th previous line.

Stata reserves a buffer for **#review** lines and stores as many previous lines in the buffer as will fit, rolling out the oldest line to make room for the newest. Requests to **#review** lines no longer stored will be ignored. Only lines typed at the terminal are placed in the **#review** buffer. See [U] **10.5 Editing previous lines in Stata**.

Example 1

Typing **#review** by itself will show the last 20 lines you typed at the terminal:

```
. #review
20 webuse auto
19 describe
18 notes
17 * comments go into the #review buffer, too
16 tabulate rep78
15 codebook foreign
14 regress mpg weight i.foreign
13 generate gp100m = 100/mpg
12 label variable gp100m "Gallons per 100 miles"
11 tabulate rep78, summarize(gp100m)
10 ttest gp100m, by(foreign)
9 regress gp100m weight i.foreign
8 regress, beta
7 margins foreign
6 generate gpmw = ((100/mpg)/weight)*1000
5 summarize gpmw
4 twoway scatter price gpmw
3 regress gpmw i.foreign
2 regress gpmw i.foreign, vce(robust)
1 #review
· _
```

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Typing **#review 15 2** shows the 15th and 14th previous lines:

```
. #review 15 2
15 regress mpg weight i.foreign
14 generate gp100m = 100/mpg
.__
```

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