Error messages — Error messages and return codes

Description Also see

Description

Title

Whenever Stata detects that something is wrong—that what you typed is uninterpretable, that you are trying to do something you should not be trying to do, or that you requested the impossible—Stata responds by typing a message describing the problem, together with a *return code*. For instance,

```
. lsit
command lsit is unrecognized
r(199);
. list myvar
variable myvar not found
r(111);
. test a=b
last estimates not found
r(301);
```

In each case, the message is probably sufficient to guide you to a solution. When we typed lsit, Stata responded with "unrecognized command". We meant to type list. When we typed list myvar, Stata responded with "variable myvar not found". There is no variable named myvar in our data. When we typed test a=b, Stata responded with "last estimates not found". test tests hypotheses about previously fit models, and we have not yet fit a model.

The numbers in parentheses in the r(199), r(111), and r(301) messages are called the *return* codes. To find out more about these messages, type search rc #, where # is the number returned in the parentheses.

Example 1

Programmers should see [P] error for details on programming error messages.

Also see

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