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forvalues — Loop over consecutive values

Description Syntax Remarks and examples References Also see

Description

forvalues repeatedly sets local macro *lname* to each element of *range* and executes the commands enclosed in braces. The loop is executed zero or more times.

Syntax

```
forvalues lname = range {
    Stata commands referring to 'lname'
}

where range is

\#_1(\#_d)\#_2 meaning \#_1 to \#_2 in steps of \#_d

\#_1/\#_2 meaning \#_1 to \#_2 in steps of 1

\#_1 \#_t to \#_2 meaning \#_1 to \#_2 in steps of \#_t - \#_1

\#_1 \#_t : \#_2 meaning \#_1 to \#_2 in steps of \#_t - \#_1
```

The loop is executed as long as calculated values of 'lname' are $\leq \#_2$, assuming that $\#_d > 0$.

Braces must be specified with forvalues, and

- 1. the open brace must appear on the same line as forvalues;
- 2. nothing may follow the open brace except, of course, comments; the first command to be executed must appear on a new line;
- 3. the close brace must appear on a line by itself.

Remarks and examples

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forvalues is the fastest way to execute a block of code for different numeric values of lname.

Example 1

With forvalues $lname = \#_1(\#_d)\#_2$, the loop is executed zero or more times, once for $lname = \#_1$, once for $lname = \#_1 + \#_d$, once for $lname = \#_1 + \#_d$, and so on, as long as $lname \leq \#_2$ (assuming $\#_d$ is positive) or as long as $lname \geq \#_2$ (assuming $\#_d$ is negative). Specifying $\#_d$ as 0 is an error.

lists the numbers 1-5, stepping by 1, whereas

lists the numbers starting from 10, stepping down by 2 until it reaches 2. It stops at 2 instead of at 1 or 0.

displays 1, whereas

displays nothing.

forvalues $lname = \#_1/\#_2$ is the same as using forvalues $lname = \#_1(1)\#_2$. Using / does not allow counting backward.

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Example 2

lists the three values from 1 to 3, but

lists nothing because using this form of the forvalues command allows incrementing only by 1.

The forvalues $lname = \#_1 \#_t$ to $\#_2$ and forvalues $lname = \#_1 \#_t : \#_2$ forms of the forvalues command are equivalent to computing $\#_d = \#_t - \#_1$ and then using the forvalues $lname = \#_1 (\#_d) \#_2$ form of the command.

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▶ Example 3

```
. forvalues i = 5 10 : 25 {
             display 'i'
  3. }
5
10
15
20
25
. forvalues i = 25 20 to 5 {
             display 'i'
  3. }
25
20
15
10
5
```

☐ Technical note

It is not legal syntax to type

```
. scalar x = 3
. forvalues i = 1(1)'x' {
            local x = 'x' + 1
             display 'i'
 3.
 4. }
```

forvalues requires literal numbers. Using macros, as shown in the following technical note, is allowed.

□ Technical note

The values of the loop bounds are determined once and for all the first time the loop is executed. Changing the loop bounds will have no effect. For instance,

```
. local n 3
. forvalues i = 1(1)'n' {
            local n = 'n' + 1
             display 'i'
  3.
  4. }
1
2
3
```

will not create an infinite loop. With 'n' originally equal to 3, the loop will be performed three times.

Similarly, modifying the loop counter will not affect forvalues' subsequent behavior. For instance,

will still execute three times, setting 'i' to 1, 2, and 3 at the beginning of each iteration.

References

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Also see

- [P] **continue** Break out of loops
- [P] **foreach** Loop over items
- [P] **if** if programming command
- [P] while Looping
- [U] 18 Programming Stata
- [U] 18.3 Macros

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