Description Syntax Remarks and examples Also see

Description

while evaluates *exp* and, if it is true (nonzero), executes the *stata_commands* enclosed in the braces. It then repeats the process until *exp* evaluates to false (zero). whiles may be nested within whiles. If the *exp* refers to any variables, their values in the first observation are used unless explicit subscripts are specified; see [U] 13.7 Explicit subscripting.

Also see [P] **foreach** and [P] **forvalues** for alternatives to while.

Syntax

```
while exp {
          stata_commands
}
```

Braces must be specified with while, and

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

Remarks and examples

while may be used interactively, but it is most often used in programs. See [U] 18 Programming Stata for a description of programs.

The *stata_commands* enclosed in the braces may be executed once, many times, or not at all. For instance,

The above example is a bit contrived in that the best way to count down to one would be

```
program demo
           forvalues i = '1'(-1)1 {
                   display "i is now 'i'"
           display "done"
   end
while is used mostly in parsing contexts
   program ...
           gettoken tok 0 : 0
           while "'tok'" != "" {
```

or in mathematical contexts where we are iterating

} . . .

end

```
program ...
        scalar 'curval' = .
        scalar 'lastval' = .
        while abs('lastval' - 'curval') > 'epsilon' {
                scalar 'lastval' = 'curval'
                scalar 'curval' = ...
        }
        . . .
end
```

gettoken tok 0 : 0

or in any context in which loop termination is based on calculation (whether it be numeric or string).

You can also create endless loops by using while,

```
program ...
         while 1 {
                  . . .
end
```

which is not really an endless loop if the code reads

```
program ...
        while 1 {
                if (...) exit
        // this line is never reached
```

Should you make a mistake and really create an endless loop, you can stop program execution by pressing the Break key.

Also see

- [P] continue Break out of loops
- [P] **foreach** Loop over items
- [P] **forvalues** Loop over consecutive values
- [P] if if programming command
- [U] 13 Functions and expressions
- [U] 18 Programming Stata

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