

comments — Add comments to programs

[Description](#)

[Remarks and examples](#)

[Also see](#)

Description

This entry provides a quick reference for how to specify comments in programs. See [\[U\] 16.1.2 Comments and blank lines in do-files](#) for more details.

Remarks and examples

stata.com

Comments may be added to programs in three ways:

- begin the line with *;
- begin the comment with //; or
- place the comment between /* and */ delimiters.

Here are examples of each:

```
* a sample analysis job
version 14.1
use census
/* obtain the summary statistics */
tabulate region // there are 4 regions in this dataset
summarize marriage
```

```
* a sample analysis job
version 14.1
use /* obtain the summary statistics */ census
tabulate region
// there are 4 regions in this dataset
summarize marriage
```

The comment indicator * may be used only at the beginning of a line, but it does have the advantage that it can be used interactively. * indicates that the line is to be ignored. The * comment indicator may not be used within Mata.

The // comment indicator may be used at the beginning or at the end of a line. However, if the // indicator is at the end of a line, it must be preceded by one or more blanks. That is, you cannot type the following:

```
tabulate region// there are 4 regions in this dataset
```

// indicates that the rest of the line is to be ignored.

The /* and */ comment delimiter has the advantage that it may be used in the middle of a line, but it is more cumbersome to type than the other two comment indicators. What appears inside /* */ is ignored.

□ Technical note

There is a fourth comment indicator, `///`, that instructs Stata to view from `///` to the end of a line as a comment and to join the next line with the current line. For example,

```
args a          /// input parameter for a
   b          /// input parameter for b
   c          //  input parameter for c
```

is equivalent to

```
args a b c
```

`///` is one way to make long lines more readable:

```
replace final_result =          ///
      sqrt(first_side^2 + second_side^2) ///
      if type == "rectangle"
```

Another popular method is

```
replace final_result =          /*
      /* sqrt(first_side^2 + second_side^2) /*
      /* if type == "rectangle"
```

Like the `//` comment indicator, the `///` indicator must be preceded by one or more blanks.

□

Also see

[P] [#delimit](#) — Change delimiter

[U] [16.1.2 Comments and blank lines in do-files](#)

[U] [18.11.2 Comments and long lines in ado-files](#)