

## dir() — File list

Description Diagnostics	Syntax Also see	Remarks and examples	Conformability
----------------------------	--------------------	----------------------	----------------

## Description

`dir(dirname, filetype, pattern)` returns a column vector containing the names of the files in *dirname* that match *pattern*.

`dir(dirname, filetype, pattern, prefix)` does the same thing but allows you to specify whether you want a simple list of files (*prefix* = 0) or a list of filenames prefixed with *dirname* (*prefix* ≠ 0). `dir(dirname, filetype, pattern)` is equivalent to `dir(dirname, filetype, pattern, 0)`.

*pattern* is interpreted by [M-5] [strmatch\(\)](#).

## Syntax

*string colvector* `dir(dirname, filetype, pattern)`

*string colvector* `dir(dirname, filetype, pattern, prefix)`

where

*dirname*: *string scalar* containing directory name

*filetype*: *string scalar* containing "files", "dirs", or "other"

*pattern*: *string scalar* containing match pattern

*prefix*: *real scalar* containing 0 or 1

## Remarks and examples

Examples:

```
dir(".", "dirs", "*")
```

returns a list of all directories in the current directory.

```
dir(".", "files", "*")
```

returns a list of all regular files in the current directory.

```
dir(".", "files", "*.sthlp")
```

returns a list of all \*.sthlp files found in the current directory.

## Conformability

`dir(dirname, filetype, pattern, prefix)`:

<i>dirname</i> :	1 × 1	
<i>filetype</i> :	1 × 1	
<i>pattern</i> :	1 × 1	
<i>prefix</i> :	1 × 1	(optional)
<i>result</i> :	$k \times 1$ ,	$k$ number of files matching <i>pattern</i>

## Diagnostics

`dir(dirname, filetype, pattern, prefix)` returns  $J(0,1,"")$  if

1. no files matching *pattern* are found,
2. directory *dirname* does not exist, or
3. *filetype* is misspecified (is not equal to "files", "dirs", or "others").

*dirname* may be specified with or without the directory separator on the end.

*dirname* = "" is interpreted the same as *dirname* = "."; the current directory is searched.

## Also see

[M-4] **IO** — I/O functions

Stata, Stata Press, and Mata are registered trademarks of StataCorp LLC. Stata and Stata Press are registered trademarks with the World Intellectual Property Organization of the United Nations. StataNow and NetCourseNow are trademarks of StataCorp LLC. Other brand and product names are registered trademarks or trademarks of their respective companies. Copyright © 1985–2023 StataCorp LLC, College Station, TX, USA. All rights reserved.



For suggested citations, see the FAQ on [citing Stata documentation](#).