Title stata.com

cd — Change directory

Description Quick start Syntax Remarks and examples Also see

Description

Stata for Windows: cd changes the current working directory to the specified drive and directory. pwd is equivalent to typing cd without arguments; both display the name of the current working directory. Note: You can shell out to a DOS window; see [D] shell. However, typing ! cd directory_name does not change Stata's current directory; use the cd command to change directories.

Stata for Mac and Stata for Unix: cd (synonym chdir) changes the current working directory to directory_name or, if directory_name is not specified, the home directory. pwd displays the path of the current working directory.

Quick start

```
Change working directory in Stata for Windows to C:\mydir\myfolder cd c:\mydir\myfolder
```

```
Change working directory in Stata for Windows to C:\my dir\my folder cd "c:\my dir\my folder"
```

```
Change working directory in Stata for Mac or Unix to mydir/myfolder cd mydir/myfolder
```

```
Move up one level in the directory structure cd ...
```

```
Move to myfolder from mydir cd myfolder
```

```
View current working directory pwd
```

```
Go to home directory in Stata for Mac or Unix
```

Syntax

```
Stata for Windows

cd

cd ["] directory_name["]

cd ["] drive: ["]

cd ["] drive: directory_name["]

pwd

Stata for Mac and Stata for Unix

cd

cd ["] directory_name["]

pwd
```

If your directory_name contains embedded spaces, remember to enclose it in double quotes.

Remarks and examples

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Remarks are presented under the following headings:

```
Stata for Windows
Stata for Mac
Stata for Unix
```

Stata for Windows

When you start Stata for Windows, your current working directory is set to the *Start in* directory specified in **Properties**. If you want to change this, see [GSW] **B.1 The Windows Properties Sheet**. You can always see what your working directory is by looking at the status bar at the bottom of the Stata window.

Once you are in Stata, you can change your directory with the cd command.

```
. cd
c:\data
. cd city
c:\data\city
. cd d:
D:\
. cd kande
D:\kande
. cd "additional detail"
D:\kande\additional detail
. cd c:
C:\
. cd data\city
C:\data\city
```

```
. cd \a\b\c\d\e\f\g
C:\a\b\c\d\e\f\g
. cd ..
C:\a\b\c\d\e\f
. cd ...
C:\a\b\c\d
. cd ...
C:\a\b\c\d
. cd ...
C:\a\b\c\d
```

When we typed cd d:, we changed to the current directory of the D drive. We navigated our way to d:\kande\additional detail with three commands: cd d:, then cd kande, and then cd "additional detail". The double quotes around "additional detail" are necessary because of the space in the directory name. We could have changed to this directory in one command: cd "d:\kande\additional detail".

Notice the last three cd commands in the example above. You are probably familiar with the cd.. syntax to move up one directory from where you are. The last two cd commands above let you move up more than one directory: cd... is shorthand for 'cd...' and cd... is shorthand for 'cd...'. These shorthand cd commands are not limited to Stata; they will work in your DOS windows under Windows as well.

Stata for Mac

Read [U] 11.6 Filenaming conventions for a description of how filenames are written in a command language before reading this entry.

Invoking an application and then changing folders is an action foreign to most Mac users. If it is foreign to you, you can ignore cd and pwd. However, they can be useful. You can see the current folder (where Stata saves files and looks for files) by typing pwd. You can change the current folder by using cd or by selecting **File > Change working directory...** Stata's cd understands '~' as an abbreviation for the home directory, so you can type things like cd ~/data.

```
. pwd
/Users/bill/proj. cd "~/data/city"
/Users/bill/data/city
```

If you now wanted to change to "/Users/bill/data/city/ny", you could type cd ny. If you wanted instead to change to "/Users/bill/data", you could type 'cd ...'.

Stata for Unix

cd and pwd are equivalent to Unix's cd and pwd commands. Like csh, Stata's cd understands '~' as an abbreviation for the home directory \$HOME, so you can type things like cd ~/data; see [U] 11.6 Filenaming conventions.

```
. pwd
/usr/bill/proj. cd ~/data/city
/usr/bill/data/city
```

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If you now wanted to change to /usr/bill/data/city/ny, you could type cd ny. If you wanted instead to change to /usr/bill/data, you could type 'cd ..'.

Also see

- [D] copy Copy file from disk or URL
- [D] **dir** Display filenames
- [D] erase Erase a disk file
- [D] mkdir Create directory
- [D] **rmdir** Remove directory
- [D] shell Temporarily invoke operating system
- [D] type Display contents of a file
- [U] 11.6 Filenaming conventions