shell — Temporarily invoke operating system

Syntax

```
{ shell | ! } [ operating_system_command ]
```

```
winexec program_name [ program_args ]
```

```
{ xshell | !! } [ operating_system_command ]
```

Command availability:

<table>
<thead>
<tr>
<th>Command</th>
<th>Stata for . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Windows</td>
</tr>
<tr>
<td>shell</td>
<td>X</td>
</tr>
<tr>
<td>winexec</td>
<td>X</td>
</tr>
<tr>
<td>xshell</td>
<td>–</td>
</tr>
</tbody>
</table>

Description

shell (synonym: “!”) allows you to send commands to your operating system or to enter your operating system for interactive use. Stata will wait for the shell to close or the `operating_system_command` to complete before continuing.

winexec allows you to start other programs (such as browsers) from Stata’s command line. Stata will continue without waiting for the program to complete.

xshell (Stata for Mac and Unix(GUI) only) brings up an xterm in which the command is to be executed. On Mac OS X, xterm is available when X11 is installed. If you are using Mac OS X 10.6, X11 might not be installed by default; you can install it by running the Optional Installs installer from your Mac OS X installation DVD. X11 is installed by default on Mac OS X 10.7 but not on Mac OS X 10.8 and newer. To install X11 on these newer operating systems, you must first download XQuartz from http://xquartz.macosforge.org/.

Remarks and examples

Remarks are presented under the following headings:

Stata for Windows
Stata for Mac
Stata for Unix(GUI)
Stata for Unix(console)


Stata for Windows

`shell`, without arguments, preserves your session and invokes the operating system. The Command window will disappear, and a DOS window will appear, indicating that you may not continue in Stata until you exit the DOS shell. To reenter Stata, type `exit` at your operating system’s prompt. Your Stata session is reestablished just as if you had never left.

Say that you are using Stata for Windows and you suddenly realize you need to do two things. You need to enter your operating system for a few minutes. Rather than exiting Stata, doing what you have to do, and then restarting Stata, you type `shell` in the Command window. A DOS window appears:

```
C:\data>
```

You can now do whatever you need to do in DOS, and Stata will wait until you exit the DOS window before continuing.

Experienced Stata users seldom type out the word `shell`. They type “!”. Also you do not have to enter your operating system, issue a command, and then exit back to Stata. If you want to execute one command, you can type the command right after the word `shell` or the exclamation point:

```
. !rename try15.dta final.dta
```

If you do this, the DOS window will open and close as the command is executed.

Stata for Windows users can also use the `winexec` command, which allows you to launch any Windows application from within Stata. You can think of it as a shortcut for clicking on the Windows Start button, choosing Run..., and typing a command.

Assume that you are working in Stata and decide that you want to run a text editor:

```
. winexec notepad
```

( The Windows application Notepad will start and run at the same time as Stata )

You could even pass a filename to your text editor:

```
. winexec notepad c:\docs\myfile.txt
```

You may need to specify a complete path to the executable that you wish to launch:

```
. winexec c:\windows\notepad c:\docs\myfile.txt
```

The important difference between `winexec` and `shell` is that Stata does not wait for whatever program `winexec` launches to complete before continuing. Stata will wait for the program `shell` launches to complete before performing any further commands.

Stata for Mac

`shell`, with arguments, invokes your operating system, executes one command, and redirects the output to the Results window. The command must complete before you can enter another command in the Command window.

Say that you are using Stata for Mac and suddenly realize that there are two things you have to do. You need to switch to the Finder or enter commands from a terminal for a few minutes. Rather than exiting Stata, doing what you have to do, and then switching back to Stata, you type `shell` and the command in the Command window to execute one command. You then repeat this step for each command that you want to execute from the shell.

Experienced Stata users seldom type out the word `shell`. They type “!”.

```
. !mv try15.dta final.dta
```
Be careful not to execute commands, such as vi, that require interaction from you. Because all output is redirected to Stata’s Results window, you will not be able to interact with the command from Stata. This will effectively lock up Stata because the command will never complete.

When you type \texttt{xshell vi myfile.do}, Stata invokes an \texttt{xterm} window (which in turn invokes a \texttt{shell}) and executes the command there. Typing \texttt{!!vi myfile.do} is equivalent to typing \texttt{xshell vi myfile.do}.

Stata for Mac users can also use the \texttt{winexec} command, which allows you to launch any native application from within Stata. You may, however, have to specify the absolute path to the application. If the application you wish to launch is a Mac OS X application bundle, you must specify an absolute path to the executable in the bundle.

Assume that you are working in Stata and decide that you want to run a text editor:

\begin{verbatim}
. winexec /Applications/TextEdit.app/Contents/MacOS/TextEdit
( The OS X application TextEdit will start and run at the same time as Stata )
\end{verbatim}

You could even pass a filename to your text editor:

\begin{verbatim}
. winexec /Applications/TextEdit.app/Contents/MacOS/TextEdit
> /Users/cnguyen/myfile.do
\end{verbatim}

If you specify a file path as an argument to the program to be launched, you must specify an absolute path. Also using \texttt{-} in the path will not resolve to a home directory. \texttt{winexec} cannot launch PEF binaries such as those from Mac OS 9 and some Carbon applications. If an application cannot be launched from a terminal window, it cannot be launched by \texttt{winexec}.

The important difference between \texttt{winexec} and \texttt{shell} is that Stata does not wait for whatever program \texttt{winexec} launches to complete before continuing. Stata will wait for the program \texttt{shell} launches to complete before performing any further commands. \texttt{shell} is appropriate for executing shell commands; \texttt{winexec} is appropriate for launching applications.

\section*{Stata for Unix(GUI)}

\texttt{shell}, without arguments, preserves your session and invokes the operating system. The Command window will disappear, and an \texttt{xterm} window will appear, indicating that you may not do anything in Stata until you exit the \texttt{xterm} window. To reenter Stata, type \texttt{exit} at the Unix prompt. Your Stata session is reestablished just as if you had never left.

Say that you are using Stata for Unix(GUI) and suddenly realize that you need to do two things. You need to enter your operating system for a few minutes. Rather than exiting Stata, doing what you have to do, and then restarting Stata, you type \texttt{shell} in the Command window. An \texttt{xterm} window will appear:

\begin{verbatim}
mycomputer$ _
\end{verbatim}

You can now do whatever you need to do, and Stata will wait until you exit the window before continuing.

Experienced Stata users seldom type out the word \texttt{shell}. They type “!”. Also you do not have to enter your operating system, issue a command, and then exit back to Stata. If you want to execute one command, you can type the command right after the word \texttt{shell} or the exclamation point:

\begin{verbatim}
. !mv try15.dta final.dta
\end{verbatim}

Be careful because sometimes you will want to type

\begin{verbatim}
. !!vi myfile.do
\end{verbatim}
and in other cases,

```
   . winexec xedit myfile.do
```

!! is a synonym for xshell—a command different from, but related to, shell—and winexec is a different and related command, too.

Before we get into this, understand that if all you want is a shell from which you can issue Unix commands, type shell or !:

```
   . !
   mycomputer$ _
```

When you are through, type exit to the Unix prompt, and you will return to Stata:

```
   mycomputer$ exit
   . _
```

If, on the other hand, you want to specify in Stata the Unix command that you want to execute, you need to decide whether you want to use shell, xshell, or winexec. The answer depends on whether the command you want to execute requires a terminal window or is an X application:

- ... does not need a terminal window: use shell ... (synonym: !...)
- ... needs a terminal window: use xshell ... (synonym: !!...)
- ... is an X application: use winexec ... (no synonym)

When you type shell mv try15.dta final.dta, Stata invokes your shell (/bin/sh, /bin/csh, etc.) and executes the specified command (mv here), routing the standard output and standard error back to Stata. Typing !mv try15.dta final.dta is the same as typing shell mv try15.dta final.dta.

When you type xshell vi myfile.do, Stata invokes an xterm window (which in turn invokes a shell) and executes the command there. Typing !!vi myfile.do is equivalent to typing xshell vi myfile.do.

When you type winexec xedit myfile.do, Stata directly invokes the command specified (xedit here). No xterm window is brought up nor is a shell invoked because, here, xterm does not need it. xterm is an X application that will create its own window in which to run. You could have typed !!xedit myfile.do. That would have brought up an unnecessary xterm window from which xedit would have been executed, and that would not matter. You could even have typed !xedit myfile.do. That would have invoked an unnecessary shell from which xedit would have been executed, and that would not matter, either. The important difference, however, is that shell and xshell wait until the process completes before allowing Stata to continue, and winexec does not.

Technical note

You can set Stata global macros to control the behavior of shell and xshell. The macros are

- **$S_SHELL**: defines the shell to be used by shell when you type a command following shell.
  The default is something like “/bin/sh -c”, although this can vary, depending on how your Unix environment variables are set.

- **$S_XSHELL**: defines shell to be used by shell and xshell when they are typed without arguments.
  The default is “xterm”.

- **$S_XSHELL2**: defines shell to be used by xshell when it is typed with arguments.
  The default is “xterm -e”.

For instance, if you type in Stata

```
        . global S_XSHELL2 "/usr/X11R6/bin/xterm -e"
```

and then later type

```
        . !!vi myfile.do
```

then Stata would issue the command `/usr/X11R6/bin/xterm -e vi myfile.do` to Unix.

If you do make changes, we recommend that you record the changes in your profile.do file.

Stata for Unix(console)

`shell`, without arguments, preserves your session and then invokes your operating system. Your Stata session will be suspended until you `exit` the shell, at which point your Stata session is reestablished just as if you had never left.

Say that you are using Stata and you suddenly realize that you need to do two things. You need to enter your operating system for a few minutes. Rather than exiting Stata, doing what you have to do, and then restarting Stata, you type `shell`. A Unix prompt appears:

```
        . shell
        (Type exit to return to Stata)
        $  
```

You can now do whatever you need to do and type `exit` when you finish. You will return to Stata just as if you had never left.

Experienced Stata users seldom type out the word `shell`. They type `!`. Also you do not have to enter your operating system, issue a command, and then exit back to Stata. If you want to execute one command, you can type the command right after the word `shell` or the exclamation point. If you want to edit the file `myfile.do`, and if `vi` is the name of your favorite editor, you could type

```
        . !vi myfile.do
```

`Stata opens your editor.

When you exit your editor:

```
        .
```

Also see

[D] cd — Change directory
[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] type — Display contents of a file