Command	Explanation	Abbreviation
help	access documentation	
describe	shows description of the dataset	
list	lists the data points	
input x	user inputs new variable x (stop with end)	
drop x	deletes variable <i>x</i>	
summarize	shows summary statistics for all variables	sum
summarize x y	shows summary statistics for variables x and y	sum x y
tabulate x	gives frequencies for variable x	tab x y
twoway	plots variable y as a function of variable x	tw
histogram x	creates histogram for variable <i>x</i>	hist x
kdensity x	creates smoothed histogram for variable <i>x</i>	
<pre>graph pie, over(x)</pre>	creates a pie chart of variable <i>x</i>	
<pre>graph bar, over(x)</pre>	creates a bar chart of variable <i>x</i>	
graph box x	creates a box graph for variable <i>x</i>	
graph export	exports most recent graphic	
generate	generates a new random variable	gen
log	creates a log of subsequent Stata output	
cls	clears the output window	
clear all	clears everything from Stata	
edit	opens the data editor window	
doedit	opens the do-file editor window	

help twoway

Opens a window explaining the twoway command and its options.

```
twoway (scatter y x) (lfit y x)
```

Plots *y* as the dependent variable and *x* as the independent variable as a scatterplot; and will also plot the line of best fit through the data.

```
graph export xyplot.png
```

Exports the preceding graph as xyplot.png into the working directory.

```
graph pie, over(x) plabel(_all name) title("Pie Chart for X")
```

Creates a pie chart for variable *x* labeled "Pie Chart for X" with each slice labeled.

```
gen logx = log(x)
```

Creates a new random variable log x by taking the natural log of the random variable x.

```
log using xydata.txt, text replace
```

Logs output to xydata.txt (replacing the file if it exists already). End logging with log close.