Some Common Commands

Command	Explanation	Abbreviation
help	access documentation	
list	lists the data points	
input	creates data for a new random variable	
summarize	shows summary statistics for all variables	sum
summarize x	shows summary statistics for variable x	sum x
tabulate x	gives frequencies for variable x	tab x
regress y x	explains variable y as a function of variable x	reg y x
correlate y x	shows correlation between variables y and x	corr x y
twoway	plots variable y as a function of variable x	
histogram x	creates histogram for variable x	hist x
graph pie, over(x)	creates a pie chart of variable x	
graph export	exports the preceding graph as a .png file	
generate	generates a new random variable	gen
log	creates a log of subsequent Stata output	
cls	clears the output window	
clear	clears everything from Stata	

Examples

help twoway

Opens a window explaining the twoway command and list its options.

twoway (scatter cars hhsize) (lfit cars hhsize)

Plots the number of cars as the dependent variable and household size as the independent variable as a scatterplot; and will also plot the regression.

graph export carsdata.png

Exports the graph as carsdata.png into the working directory.

graph pie, over(cars) plabel(_all name) title("Car Ownership")

Creates a pie chart for variable cars labeled "Car Ownership" with each slice labeled.

gen lcars = log(cars)

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

log using carsdata.txt, text replace

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