# 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.

#### gen lx = log(x)

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

## log using carsdata.txt, text replace

Creates a log of any proceeding output, saved to carsdata.txt (erasing the older version if it already exists). End the logging with log close.