A Very Short Introduction to Stata

Andy Grogan-Kaylor

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The basic philosophy of Stata—"Stata in one sentence"—is:

do_something to_a_variable_or_variables, options

The general idea of most Stata commands is command variable(s), options. Often it is not necessary to use any options since the authors of Stata have done such a good job of thinking about the defaults. Commands that you actually type are represented in monospace font. x and y refer to variables in your data

Task	Command
Open data	use mydata.dta
Descriptive statistics	summarize x y
Frequencies	tabulate x
Correlation	corr x y
Regression	regress y x
Logistic Regression	logit y x, or 1
Histogram	histogram x 2
Bar Graph	<pre>graph bar, over(x)</pre>
Bar Graph (of means)	<pre>graph bar y, over(x)</pre>
Pie Chart	<pre>graph pie, over(x)</pre>
Scatterplot	twoway scatter y x

¹Here we need to use the ,or option to ask for odds ratios instead of logit coefficients.

²For graphing commands, you can often add options after a ,. e.g. title("title of the graph"), xtitle("title of the x axis"), ytitle("title of the y axis").