* Getting a dataset into Stata
	+ use
	+ insheet using
	+ import excel using
* Examining a dataset and finding variables of interest
	+ br (all, or just a varlist)
	+ edit
	+ lookfor
	+ count
	+ list
	+ sort
* Saving data
	+ save "this is the new file.dta", replace
	+ saveold
	+ export excel using "this is the excel version.xlsx", firstrow(variables) replace
	+ outsheet using "this is the text version.txt", replace
* Summarizing and tabulating variables
	+ summ
	+ tab, tab1
	+ desc
	+ codebook
* Stata specific tools and resources (do files, logs, help files, etc)
	+ Set up a do file to be repeatable
		- cap log close
		- log using filename.smcl, replace
		- clear all
		- cd c:\pathname
		- version 12.1
	+ Comment your do file \*, /\* \*/, //
	+ #delimit; #delimit cr, ///
	+ logs
	+ help file
	+ manual file (mansection)
* Coding and cleaning data (making new variables from old variables; labeling variables and values, etc)
	+ gen
		- with a specific value, gen x=4
		- using a logical statement, gen x=y>2
	+ replace
	+ keep
	+ drop
	+ label var
	+ label values
* Using logical operators in Stata
	+ if, ==, &, |, !, ~
	+ missing values ., .a-.z
* Cross-tabulations
* Correlation tables
* Basic graphs (histograms, bar graphs, scatter plots)
* Loops (foreach, forvalues)
	+ foreach var in
	+ local listname bunch of vars; foreach var of local listname
	+ forvalues X=1/8
* Generating nicely formatted journal-style tables
	+ Do they really do regressions? Don’t think so
* Macros
	+ local
	+ global
	+ return list
* Complex operations
	+ egen
	+ bysorts
	+ collapse
	+ append
	+ merge
	+ reshape