Moi

• William Volckmann

(not Mr. Volckmann)

- wmvolckmann@ucdavis.edu
- Office hours: Thursday, 12-2pm, SSH 116

Stata Basics

- results window: output from commands and code
- command window: enter commands
- variables window: manages variables
- properties window: shows properties of variables
- review window: your command history
- log file: will save the output of your work

```
log using testlog.log
set obs 100
gen x = rnormal(0,1)
log close
```

log using testlog.log, replace will rewrite a new log with same filename.

• do-file: a sequence of commands, accessed with doedit

Using Data

You can import data using the interface.

- You can set your working directory via File \rightarrow Change working directory.
- .dta format is Stata format and easily opened with File \rightarrow Open.
- .xls or .csv formats are imported via File \rightarrow Import; default options are usually fine.

You can also import data using the command window.

- cd "C:\Users\username\Documents\" will change your working directory as shown.
- .dta file: use "filename.dta", clear
- .csv file: import delimited "filename.csv", clear
- .xls file: import excel "filename.xls", clear

Analyzing Data

- (a) Visit http://cameron.econ.ucdavis.edu/ECN102SPRING/AED_DATA.html and download AED_EARNINGS.DTA
- (b) Load AED_EARNINGS.DTA into Stata.
- (c) sum will show basic summary statistics of each variable.

- (d) sum earnings, detail will show more details about the earnings variable.
- (e) histogram earnings will create a histogram of variable earnings.
- (f) kdensity earnings will create a kernel density estimation of variable earnings.
- (g) scatter earnings education || lfit earnings education will create a scatterplot and line of best fit of variables earnings and education.
- (h) graph pie, over(education) plabel(_all name) title("Years of Education") will create a pie chart for *education*, labeling each pie slice and the entire pie chart.

Save parts (b), (c), and (g) as a do-file, and then run the do-file to replicate your results. (Start your do-file with clear so there is no conflict with data that may already be in Stata.)

Homework Format

Put your final answers (with Stata output) in one pdf, and your do-file in another pdf. Upload them both to Canvas. You should have no more than two pdfs for a given homework. Give the question number a distinct heading (i.e. big and bold).

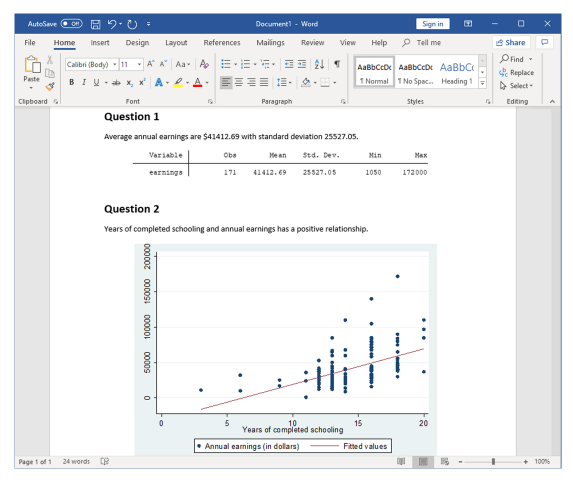


FIGURE 1: An example of how homework should look. Do me a favor and make it look pretty.