# Introduction to STATA

Richard Lombardo September 2022

Econ 204 STATA Introduction Document: https://ipl.econ.duke.edu/dthomas/ec204/ho-stata.pdf

# Outline

- Basics
- Open a data file and set working directory
- Do file
- Descriptive commands
- Relationship between variables
- Manipulating the data
- Logical statements
- Future references

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## Open a data file

- STATA datasets are saved as ".dta" files
- STATA lets you analyze and manipulate data, so we first need to load in data!
- To do this, you need to tell STATA where to look in your computer's files for the dataset
  - "Setting your working directory"

# Set working directory

- Figure out which folder your data file is in
  - Let's try using "expend.dta." I saved the file into my "Downloads" folder
- Type into the STATA terminal "cd FILEPATH HERE" to tell STATA this is the folder you want to work in
  - Windows: "cd c:\Downloads" or "cd Downloads"
  - Mac: "cd /Users/richa/Downloads" or "cd Downloads"
- You need to set working directory every time you read in data

# Open a data file (cont.)

• After setting our working directory to the folder that the data is in, we now tell STATA the name of the dataset to use

Command: use *filename.dta* Example: use expend.dta Purpose: Loads in the dataset *expend.dta* 

- If we already have a dataset loaded into STATA, then you type instead: use expend.dta, clear
  - Warning: This does not save the changes made to the old dataset
  - We could have instead used "clear" or "clear all" to close any open datasets in STATA

#### Save changes to a data file

• Let's try saving expend.dta

Command: save *filename.dta* Example: save expend.dta Purpose: Saves the dataset *expend.dta* 

- This code doesn't work! STATA says this file already exists. We have 2 options:
  - Choose a different filename: save expend2.dta
  - Replace the existing file: save expend.dta, replace

# 3 main types of files

- Data file (STATA datasets like expend.dta)
- Do file
  - List of "commands", or the specific code to tell STATA to do something to your data
  - Allows you to keep track of what you've done
- Log file
  - Documents your results
  - Outputs the result of the commands in Do-File

#### What is a do file??

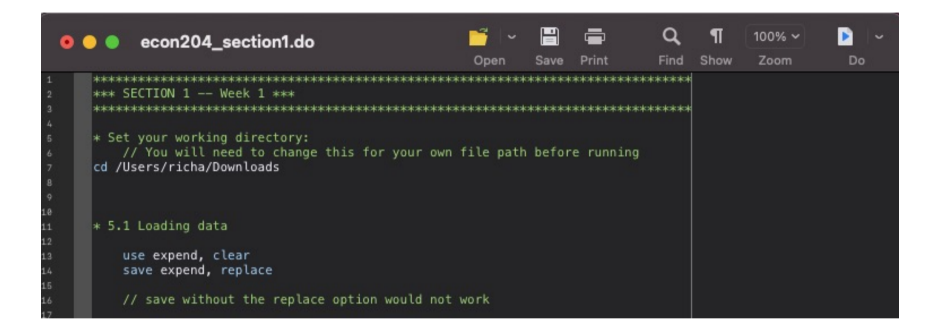
- Do-file is a text file containing commands
  - Reminder: Commands are specific code telling STATA to do something to our data
    - "cd Downloads" or "use expend.dta"
- If we need to do similar analyses over and over, we want to keep a record of what we did
- Also helps you to collaborate with others
- Easier to debug when we run into errors

#### Basic do file

• Step 1: Create a do-file

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- Step 2: Change working directory to where your data file is
  I put this line at the top of all of my do-files, since you need to set working directory first
- Step 3: Save the do-file with a name you like
- Step 4: Edit the do file



# Descriptive commands

• Let's begin looking at what is in *expend.dta* 

Command: describe *variablenames* Example: describe tot\_exp Purpose: Shows you what the variable is and what type of variable it is (string, float [i.e. a number], etc.)

• Simply using "describe" gives this info for all variables in the dataset

## Descriptive commands (cont.)

Command: list *variablenames* Example: list tot\_exp Purpose: Lists all of the values of this variable across all observations

- Again, simply using "list" gives this info for all variables in the dataset
- For very large datasets, we often only want to see some observations:
  - To see the first 10 values of tot\_exp, "list tot\_exp in 1/10"
  - To see the next 10, "list tot\_exp in 11/20"

# Descriptive commands (cont.)

Command: sum *variablenames* Example: sum tot\_exp Purpose: Gives some summary statistics for this variable

- Again, simply using "sum" gives this info for all variables in the dataset
- sum tot\_exp only gives us some statistics (no median??)
  - To see more stats, add the detail option "sum tot\_exp, detail"
  - In STATA, options are code after the comma that impacts the command

14

#### HELP: the most useful command

- What if I don't remember what the option is called? Or, I don't know what a command does?
- Type "help *commandname*" into the terminal (or Google) for documentation (explanation of the command)
  - "help sum"

# Help (cont.)

- What if I want to do something but not sure the name of the command?
- Type "search *fill in*" with what you want to do
  - Ex. You want to know the command for regressions, so type "search regression"
  - Google also works!

# Descriptive commands (cont.)

Command: tab *variablename* Example: tab hhsize Purpose: Gives a frequency table of this variable

- This works best for "categorical" variables or variables that don't take on many different values
  - Difficult to interpret "tab tot\_exp" since most values only appear once
- You can also easily do a two-way frequency table:
  - "tab hhsize n\_child"

# Relationship between variables

Command: twoway scatter *variablenames* Example: twoway scatter food\_exp tot\_exp Purpose: Produces a scatter plot of the 2 variables

• Useful to do this before looking at correlations or regressions to see if there are any major outliers (and to visually understand your data)

# Relationship between variables (cont.)

Command: corr *variablenames* Example: corr food\_exp tot\_exp Purpose: Calculates the correlation between each pair of listed variables

- Simply typing "corr" estimates the correlation between all pairs of (non-string) variables in our dataset
- If you want the covariance instead, use the covariance option
  - "corr food\_exp tot\_exp, covariance"

# Relationship between variables (cont.)

Command: reg *depvar indepvars* Example: reg food\_exp tot\_exp Purpose: Calculates regression coefficient estimates, standard errors, and useful regression stats

- The first variable listed after "reg" is the dependent variable
  - All variables after are used as covariates / independent variables
- Can do multiple covariates by simply adding more variables
  - "reg food\_exp tot\_exp hhsize"

# Manipulating the data

Command: gen *newvar* = *function of old vars* Example: gen lnexp = ln(tot\_exp) Purpose: Makes a new variable into the dataset

- Can't use the same name as an existing variable
- What if I want to change an existing variable instead of making a new one?
  - "replace lnexp = tot\_exp"
  - Can't undo easily! That's why do-files are helpful

#### Logical statements

- We want a variable that is 1 if *hhsize* is >= 5 and 0 if *hhsize* is less than 5
- We do this with "if" statements! First, make the new variable *hh\_gt5* equal to 1 *if hhsize* is greater than or equal to 5
  - "gen hh\_gt5 = 1 if hhsize > = 5"

## Logical statements (cont.)

- For observations with *hhsize* less than 5, *hh\_gt5* is now missing! We want it to be 0 instead:
  - "replace hh\_gt5 = 0 if hhsize < 4"
- Could also have done "replace hh\_gt5 = 0 if hh\_gt5 == ."
  - "." is how STATA denotes missing numeric (nonstring) values
  - To test for equality within if statements, you need to use 2 equal signs (this is how STATA knows to check if something is true or false)

# Manipulating the data (cont.)

- Back to changing our current STATA dataset...
- Let's now rename the variable *hhsize* into *householdsize*

Command: rename *oldvarname newvarname* Example: rename hhsize householdsize Purpose: Change variable name

# Manipulating the data (cont.)

• Let's now change the variable label for *householdsize* 

Command: label variable *varname* "FILL IN LABEL" Example: label variable householdsize "Number of people in household" Purpose: Changes the variable label that you see when you describe the data

• It doesn't matter if variable already did or did not have a variable!

# Manipulating the data (cont.)

• Suppose we no longer want the *householdsize* variable

Command: drop *varname* Example: drop householdsize Purpose: Removes a variable from current dataset

# Logical statements (cont.)

- Before, we only had one condition on variable ("does hh have at least 5 ppl")
- We may have multiple conditions ("does hh have at least 5 ppl AND more than 2500 in tot\_exp?")
- STATA:
  - and is "&"
  - or is "|"
  - Not is "!"

#### Logical statements (cont.)

- We want variable to be 1 if *hhsize* is at least 5 AND *tot\_exp* at least 2500. Variable is 0 if first is not true OR second is not true.
- gen hh\_big\_and\_rich = 1 if hhsize >= 5 & tot\_exp >= 2500
- replace hh\_big\_and\_rich = 0 if hhsize < 5 | tot\_exp < 2500
- Could also do:
  - replace hh\_big\_and\_rich = 0 if hh\_big\_and\_rich == .

# Future references

• Links for STATA

(https://ipl.econ.duke.edu/dthomas/ec208d/statal inks.html)

• Econometrics Academy

(https://sites.google.com/site/econometricsacade my/econometrics-software/stata)

• Econometrics by simulation

(http://www.econometricsbysimulation.com/)