Stata Workshop

At MINAGRI

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Section 1

Excel vs Stata

Can I use Excel?

The main reasons to use Stata

- In Excel you make changes directly to the data and save new versions of the data set
- In Stata you make changes to the instructions on how to get from the raw data to the final analysis and save new versions of the instructions
- Since Stata is a more statistics oriented software, processing the data to create analytical products can be a lot easier.

The main reasons to use Stata

- Powerful tool with may capabilities:
 - Descriptive statistics
 - Inference statistics
 - Complex data analysis
- But it's also good for beginner programmers:
 - User friendly interface
 - Relatively easy programming language that can be learned while you're using the software

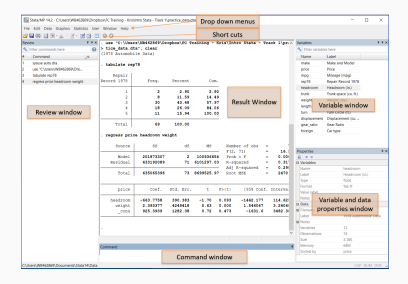
What's the fuss about do-files?

- It's through the do-file you communicate your work to other members in your team, both current and future
- Think of the do-files as instructions on how to get from raw data to final report
- For a simple task you can enter commands manually. But for more complex tasks you need to write a recipe, or a list of instructions

The basics of Stata

Stata interface

The Stata interface



The Stata interface

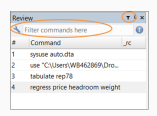
The review window

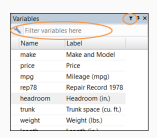
- Provides a history of your actions
- A convenient way to bring back your previous commands and modify it to do something new
- Double click on a command you want to use again and it will appear in your command window
 - You can also click in command window and select the commands in the result window by using PageUp/PageDown buttons (or fn+ArrowUp/ fn+ArrowDown on Mac)
- If a command is red in the review window, it means it did not finish because an error

The Stata interface

Filtering in variable and review windows

- Both the variable and the review window will soon be very crowded. You can then search both of them for commands/variables
- If you do not see the search bar, click the little funnel symbol





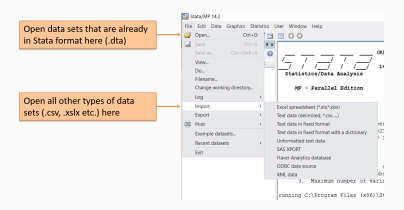
The basics of Stata

How to open a data set in Stata

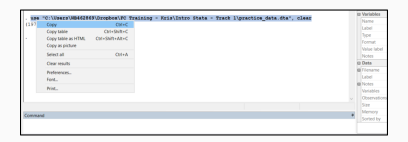
Three ways to tell Stata what to do

- Drop-down menus
 - An easy place to start but quickly becomes inefficient
- Command window
 - Faster than menus but require that you are familiar with the command
- Do-file
 - The only feasible way to run long instructions
 - Use menus and command window to figure out what you need to write, then copy to a do file

Open a dataset - menus



Open a dataset - command window



- When you use the menus, Stata produces the code for that action (except for Data Browse)
 - Highlight, right-click and copy the code
 - · Paste the code in the command window
 - Hit enter

- Open Stata and then open the EICV household data set cs_s0_s5_household.dta using the menu: File → Open. Navigate to where you saved the material for this lab. Select the data set and click Open
- 2. Browse to check that you have data: Data o Data Editor o Data Editor Browse
- 3. Describe to get additional information on the data: Data \rightarrow Describe data \rightarrow Describe data in memory or in a file.
 - A new window will open
 - Select In memory and press OK

- You can see that one the second command printed information on your screen.
 - The first part is the command used
 - The second part are the results

| | data from C:\Users\WB519128\Dropbo ining\Data\cs_s0_s5_household.dta 14,419 76 8,709,076 | | | | x\Work\WB\Mission - Rwanda Feeder Roads\Sta 28 Jun 2016 09:56 | | | |
|---|--|------------------|-------------------|--|--|--|--|--|
| variable | name | storage type | display format | value label | variable label | | | |
| hhid province district ur2012 ur2_2012 region weight clust | | double double | %10.0g %10.0g | province district ur2012 ur2_2012 region | Household Identifier_in cross section Province District (also stratum CS; panel) Urban/Rural 2012 (4 categories) Urban/Rural 2012 (2 categories) Region Sampling weight_CS cluster | | | |
| rwanda | | double | %10.0g | rwanda | All Rwanda | | | |

- You can perform both tasks by typing the in your command prompt.
 This will yield the same results
- Type browse in the command window and press enter
- Type *describe* and press enter

The basics of stata

Exploring a data set opened for the first time

Introduction

- To successfully clean a data set you must first understand the data set
- Some terminology:
 - Columns are called variables
 - Rows are called observations

The EICV data

- For our exercises we will explore part of EICV 4 data
- The data is a household survey collected between 2013 and 2014 by NISR
- It is a cross-section of more than 14 thousand Rwandese households both in rural and urban areas
- Close to 2 thousand of these households form a panel have been also interviewed in EICV 3

Types of variables

- In Stata, each variable (column) has to be either:
 - string (text) âĂŞ values are red when browsing
 - numeric (number) âĂŞ values are black or blue when browsing
- Numbers can be stored as text, but text cannot be stored as number
 - Not possible to do computations on numbers stored as text
- Categorical variables should be stored as numeric variables and have labels

How the data looks

| hhid | province | district | ur2012 | ur2_2012 | region | Weight |
|--------|------------|------------|------------|----------|------------|----------|
| 100004 | Kigali Cit | Nyarugenge | Urban | Urban | Kigali Cit | 71.45979 |
| 100005 | Kigali Cit | Nyarugenge | Urban | Urban | Kigali Cit | 71.45979 |
| 100006 | Kigali Cit | Nyarugenge | Urban | Urban | Kigali Cit | 71.45979 |
| 103589 | Southern P | Gisagara | Peri urban | Rural | Rural Sout | 154,7477 |
| 103718 | Southern P | Gisagara | Rural | Rural | Rural Sout | 165,6057 |
| 103719 | Southern P | Gisagara | Rural | Rural | Rural Sout | 165.6057 |
| | | | | | | |
| 103720 | Southern P | Gisagara | Rural | Rural | Rural Sout | 165.6057 |
| 105133 | Southern P | Nyamagabe | Semi urban | Urban | Other Urba | 152.6599 |
| 105134 | Southern P | Nyamagabe | Semi urban | Urban | Other Urba | 152.6599 |
| 105135 | Southern P | Nyamagabe | Semi urban | Urban | Other Urba | 152.6599 |

How the data actually is

| hhid | province | district | ur2012 | ur2_2012 | region | weight |
|--------|----------|----------|--------|----------|--------|----------|
| 100004 | 1 | 11 | 1 | 1 | 1 | 71.45979 |
| 100005 | 1 | 11 | 1 | 1 | 1 | 71.45979 |
| 100006 | 1 | 11 | 1 | 1 | 1 | 71.45979 |
| 103589 | 2 | 22 | 3 | 2 | 3 | 154.7477 |
| 103718 | 2 | 22 | 4 | 2 | 3 | 165.6057 |
| 103719 | 2 | 22 | 4 | 2 | 3 | 165.6057 |
| | | | | | | |
| 103720 | 2 | 22 | 4 | 2 | 3 | 165.6057 |
| 105133 | 2 | 25 | 2 | 1 | 2 | 152.6599 |
| 105134 | 2 | 25 | 2 | 1 | 2 | 152.6599 |
| 105135 | 2 | 25 | 2 | 1 | 2 | 152.6599 |

Useful commands

- <u>browse</u>: see all data in spreadsheet format
- <u>describe</u>: list of all variables in memory
 - Total number of variables & observations (size of matrix)
 - Variable name, type, format, value label name, variable label
- <u>summarize</u>: Basic statistics for numeric variables
 - Obs (Number of observations), Mean, Std. Dev. (Standard deviation), Min (Minimum), Max (Maximum)
- tabulate: frequencies

More commands

- codebook: displays the following for each variable
 - Type (more detail than describe)
 - Number of unique values and number of missing values
 - Range and units
 - Examples of values (strings); tabulations (categorical); or mean, sd and percentiles (continuous)
 - Warnings if embedded blanks (may or may not be ok)
- labelbook: displays the following for each stored value label
 - Label definitions
 - Which variables labels are applied to
- list: lists all variables and observations
 - Can qualify: âĂIJlist if price <5000âĂİ, âĂIJlist in 1/10âĂİ
- <u>summarize</u>, <u>detail</u>: percentiles, variance, skewness, kurtosis

- Open the cs_s0_s5_household.dta again. Use the command prompt this time.
- 2. Explore the dataset
 - browse see the different colors in the columns
 - describe check the storage type column
 - summarize are there any statistics that might not make sense to interpret?
- 3. Learn more about the variable *s5bq3a*, the household estimated rent amount. What values does it take on? What is minimum, maximum, mean of this variable? How many unique values does it have?
 - . use "\$data\cs_s0_s5_household.dta", clear
 - . tabulate s5bq3a
 - . summarize s5bq3a
 - . codebook s5bq3a

- Learn more about the variable *ur2012*, to learn about the proportion of urban and rural households in Rwanda
 - tabulate ur2012
 - ullet Create now a pie chart: Graphics o Pie chart, select ur2012 as Category variable and press OK
- Now, create a pie-chart graph for the variable s5cq7, the type drinking water source used. This time, use the command prompt!
 - Use the code printed by the previous graph and replace the name of the variable

Tips and resources

- Using help Type help summarize to get documentation on the summarize function
- Using search Type search regression to get general documentation on running regressions in Stata
- Google Search what you want to do. There are many resources online (e.g. Statalist)

Section 2

The basics of Stata

Editing data in Stata

Delete variables

- You can delete variables using the commands drop or keep
- Deleting variables is useful to
 - Simplify a very complex data-set for you to work with
 - Reduce computational time when dealing with large data-sets
 - Create temporary subsets of data for analytical purposes, like creating a table or graph
- WARNING: be careful not save the new data on top of the original

- Open the cs_s0_s5_household.dta data set
 - . use "\$data\cs_s0_s5_household.dta", clear
- Keep the variables we will use in this excerise by typing
 - . keep hhid province district ur2012 s5cq2 s5cq4 s5cq8 s5cq15 s5cq23 s5bq2 $\,$
 - > cq22 s5cq13 s5cq17
- Now let's say we kept a few variables that we didn't actually needed. To drop them, type
 - . drop province s5bq2 s5cq17 s5cq15

Renaming variables

- You can use the command *rename* to change the names of your variables
- Renaming is useful as
 - Can make your life easier when programming. Especially when the original variable names don't make much sense
 - It helps you remember what the variable means when a meaningful name is chosen
 - Picking a short variable name reduces time when typing it

Task 4

 Rename all the remaining variables. Type the code bellow, one line at a time

```
. rename ur2012 urban_2012
. rename s5cq2 m_main_ws
. rename s5cq4 m_used_ws
. rename s5cq8 m_drink_ws
. rename s5cq13 earnings_sell_w
. rename s5cq22 d_affected_dis
. rename s5cq23 dis_type
```

Generating variables

- You can use the command *generate* to create new variables
- Generating variables can be useful to
 - Change the values of a variable to a different measurement unit
 - Create a dummy variable identifying if how many observations have a given characteristic

Task 5

• Let us create a variable that converts the number of meters to the main water source to centimeters. Type:

```
. generate cm_main_ws = m_main_ws*100
(1,098 missing values generated)
```

Now get descriptives for the new variable using summarize

Task 5

- Let us create a dummy variable (that assumes values 0 or 1) to see if the main water source is the same as the used water source.
- First create a variable that equals zero

```
. gen d_closest_ws = 0
```

 Now let's replace that with 1 when it satisfies the condition that the two variables are equal. Type:

```
. replace d_closest_ws = 1 if m_main_ws == m_used_ws
(10,250 real changes made)
```

Finally, tabulate the data using the function tabulate

Labeling variables and values

- Labeling variables helps understand the variable
- Value labels indicate what each category of a categorical variable stands for
- Labeling variables and values is essential for easier understanding in the future by you and others

Task 6

- Let us create a label for the two variables we created in Task 5
 - . label variable cm_main_ws "Cm to main water source"
 - . label variable $d_closest_ws$ "Closest water source is used water source"
- Check the variable window to see the label!

Task 6

- We can also create labels for values with the functions label define and label values. Type:
 - . label define yes_no_lb 1 "Yes" 0 "No"
 - . label values d_closest_ws yes_no_lb
- You can see the labels if you tabulate the labeled variable or browse the data
- This is very useful for binary or categorical variables when visualizing the data

The basics of Stata

How to share your work with your team

You are asked to share your work

- How would you share the work you have done so far?
- Send only the data set? That would be like Excel and only shares the latest version of the data
- Nowadays there's a greater demand than to share more than the latest version of the data. We need to show what we did
- This is where .do files come into the picture

Sharing work with a team

Do-files

- ullet Open up a new do-file. Window o Do-file Editor o New Do-file Editor
- Alternatively click the shortcut highlighted below:
 - Open up a new do-file. Window -> Do-file Editor -> New Do-file Editor. Or click the shortcut highlighted below:



- Treat the do-file similarly to how you treat the command window. But instead of copying and running one line of code at the time, a do-file lets you do that with any number of lines of code
- Running the code in your do-file using menus: Tools -> Execute (Do). Or Ctrl+R (Windows) or this short cut:

Task 7

- Open a new do-file. Save it!
- Type the following in your do file
 - . clear all
- Next, use the review window to copy to your do-file all the actions you already did:
 - Now run the do-file
 - Load the dataset
 - Keep only the variables that you need
 - Drop the ones you forgot
 - · Rename all the variables
 - Create the cm to the main water source variable
 - Create the dummy if main water source is the same as the used water source
 - Label the variables and values.

Task 7

- Now let's edit the do-file!
- We just realized that the number of centimeters to the main water source doesn't make much sense. Let's edit it to the number of kilometers. Replace the code:

```
. quietly use "$data\cs_s0_s5_household.dta", clear
. quietly rename s5cq2 m_main_ws
```

```
. gen cm_main_ws = m_main_ws*1000
(1,098 missing values generated)
```

to

- . quietly use "\$data\cs_s0_s5_household.dta", clear
- . quietly rename $s5cq2 m_main_ws$
- . gen km_main_ws = m_main_ws/1000
 (1,098 missing values generated)

Sharing work with a team

Comments

- Comments is the green text you have seen in the code examples
- Comments is text that Stata will ignore when running your code
- Comments is what makes the difference between instructions that are easy to follow or impossible to understand
- You can also use comments to omit certain parts of your do-file that you don't want to run anymore, but don't want to erase
 - Maybe you might need it in the future! Just be careful, keeping lots
 of old code in your do-file might make it messy and hard to
 understand.

Sharing work with a team

Different types of comments

- 1. /* comment */
 - Used for long comments or to explain many lines of code in the following section
- 2. * comment
 - Used to explain what happens on the following few rows
- 3. // comment
 - Used to explain the same line of code

Task 8

- Now that you know about comments, add them to your do-file!
- First, add a title and a brief explanation of what your do-file does (e.g. âĂIJStata training do-file âĂŞ Uses EICV4 data to practice Stata, limiting the variables to water usageâĂI)
- Now, add a heading to every main section of your do-file (e.g. load data, keep the variables I'll use, create new variables, etc.)
- Finally, we realized that we actually don't need the km_main_ws
 variable now, but don't want to erase the code because we might
 want to use it in the future. Comment out that variable's creation.
- Run everything!

Task 8

- Did it work?
- If you comment out the variable creation and not the labeling, you probably got an error like this:

```
. **** Label variables
. label variable km_main_ws "Km to main water source" variable km_main_ws not found r(111);
```

 To avoid this, comment out the labeling of the km_main_ws variable as well.

- The command for saving a Stata dataset is save.
- save saves your data in memory in a file format called dta. This is a
 file that can only be read with Stata.
- The command for saving a dataset in excel and csv is export.
- export is the opposite of import, and is very versatile. It lets you
 save data in excel, csv, sas and others. Please refer to the help file
 on export.

cave all value labels

orphans

emptyok

save dataset even if zero observations and zero variables

```
Save data in memory to an Excel file
      \begin{array}{c} \textbf{excel} & \begin{bmatrix} \textbf{using} \end{bmatrix} & \textit{filename} & \begin{bmatrix} \textbf{if} \end{bmatrix} & \begin{bmatrix} \textbf{in} \end{bmatrix} & \begin{bmatrix} \textbf{s. export\_excel\_options} \end{bmatrix} \end{array} 
 Save subset of variables in memory to an Excel file
     export excel [varlist] using filename [if] [in] [, export_excel_options]
 export_excel_options
                                              Description
 sheet("sheetname")
                                              save to Excel worksheet
 cell(start)
                                              start (upper-left) cell in Excel to begin saving to
 sheetmodify
                                              modify Excel worksheet
                                              replace Excel worksheet
 sheetreplace
                                              save variable names or variable labels to first row
 firstrow(variables | varlabels)
 nolabel
                                              export values instead of value labels
                                              overwrite Excel file
 replace
Advanced
 datestring("datetime_format")
                                              save dates as strings with a datetime_format
 missing("repval")
                                              save missing values as repval
 locale("locale")
                                              specify the locale used by the workbook; has no effect on
                                                 Microsoft Windows
 locale() does not appear in the dialog box.
```

Task 9

Let's save the modified data as a dta file. Type...

save " $\frac{so_so_so_household_modified.dta}$ ", replace

Task 9

Let's save the modified data as a dta file. Type...

```
save "$data\cs_s0_s5_household_modified.dta", replace
```

Notice that we use the *replace* option. This overwrites the existing file. Type the same command without , *replace*, and see what error you get!

Task 9

Let's save the modified data as a dta file. Type...

```
save "$data\cs_s0_s5_household_modified.dta", replace
```

Notice that we use the *replace* option. This overwrites the existing file. Type the same command without , *replace*, and see what error you get!

Did you get an error like this?

```
file
    C:\Users\WB506744\Dropbox\DIME_work\minagri_stata_training_aug2018\data\cs_s0
    > _s5_household_modified.dta already exists
r(602);
```

Task 10

Now, let's save the modified data as a excel. This is helpful if you are sending the dataset to someone who does not use or have Stata. Type...

 ${\tt export\ excel\ using\ "\$data\backslash cs_s0_s5_household_modified.xls",\ replace}$

Task 10

 ${\tt export\ excel\ using\ "\$data\backslash cs_s0_s5_household_modified.xls",\ replace}$

Open the output file. Notice that it doesn't have variable names as column names. This is very inconvenient!

Task 10

Now, let's save the modified data as a excel. This is helpful if you are sending the dataset to someone who does not use or have Stata. Type...

```
{\tt export\ excel\ using\ "\$data\backslash cs\_s0\_s5\_household\_modified.xls",\ replace}
```

Open the output file. Notice that it doesn't have variable names as column names. This is very inconvenient! Use an optional command, firstrow(variables).

```
export excel using "$data\cs_s0_s5_household_modified.xls", ///
replace firstrow(variables)
```

Task 10

Now, let's save the modified data as a excel. This is helpful if you are sending the dataset to someone who does not use or have Stata. Type...

```
{\tt export\ excel\ using\ "\$data\backslash cs\_s0\_s5\_household\_modified.xls",\ replace}
```

Open the output file. Notice that it doesn't have variable names as column names. This is very inconvenient! Use an optional command, firstrow(variables).

```
export excel using "$data\cs_s0_s5_household_modified.xls", ///
replace firstrow(variables)
```

Notice ///. This is a way to let Stata now that multiple lines constitute a single command. It's helpful when your command is getting too long on your do file.

Task 10

Now, let's save the modified data as a excel. This is helpful if you are sending the dataset to someone who does not use or have Stata. Type...

```
{\tt export\ excel\ using\ "\$data\backslash cs\_s0\_s5\_household\_modified.xls",\ replace}
```

Open the output file. Notice that it doesn't have variable names as column names. This is very inconvenient! Use an optional command, *firstrow(variables)*.

```
export excel using "$data\cs_s0_s5_household_modified.xls", ///
replace firstrow(variables)
```

Notice ///. This is a way to let Stata now that multiple lines constitute a single command. It's helpful when your command is getting too long on your do file. Open the newly saved excel file. You will find column names!

Introduction to Stata Graphics

Section 3:

Table gives all the details.

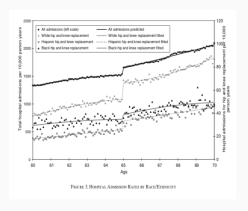
What's happening in this regression table? What's important?

Table 3—Measures of Access to Care Just before 65 and Estimated Discontinuities at 65

| | 1997-2003 NHIS | | | | 1992-2003 NHIS | | | |
|--|------------------------|-----------------|----------------------------|-----------------|----------------------|-----------------|-------------------------|-----------------|
| | Delayed care last year | | Did not get care last year | | Saw doctor last year | | Hospital stay last year | |
| | Age 63-64 (1) | RD at 65 (2) | Age 63-64 (3) | RD at 65 (4) | Age 63-64 (5) | RD at 65 (6) | Age 63-64 (7) | RD at 65 (8) |
| Overall sample | 7.2 | -1.8 (0.4) | 4.9 | -1.3 (0.3) | 84.8 | 1.3 (0.7) | 11.8 | 1.2 (0.4) |
| Classified by ethnicity and | education: | | | | | | | |
| White non-Hispanic: High school dropout | 11.6 | -1.5 (1.1) | 7.9 | -0.2 (1.0) | 81.7 | 3.1 | 14.4 | 1.6 |
| High school graduate | 7.1 | (2.8) | 5.5 | -1.3 (2.8) | 85.1 | -0.4 (1.5) | 12.0 | (0.7) |
| At least some college | 6.0 | -1.5 (0.4) | 3.7 | -1.4 (0.3) | 87.6 | (1.3) | 9.8 | (0.7) |
| Minority: | | | | | | | | |
| High school dropout | 13.6 | -53 (1.0) | 11.7 | -4.2 (0.9) | 80.2 | 5.0 (2.2) | 14.5 | (1.4) |
| High school graduate | 4.3 | -3.8 (3.2) | 1.2 | (3.7) | 84.8 | (2.7) | 11.4 | (1.4) |
| At least some col lege | 5.4 | -0.6 (1.1) | 4.8 | -0.2 (0.8) | 85.0 | (3.9) | 9.5 | (2.0) |
| Classified by ethnicity only. | | | | | | | | |
| White non-Hispanic | 6.9 | -1.6 (0.4) | 4.4 | -1.2 (0.3) | 85.3 | 0.6 | 11.6 | (0.5) |
| Black non-Hispanic (all) | 7.3 | -1.9 (1.1) | 6.4 | -0.3 (1.1) | 84.2 | 3.6 | 14.4 | 0.5 |
| Hispanic (all) | 11.1 | -4.9 (0.8) | 9.3 | -3.8 (0.7) | 79.4 | 8.2 (0.8) | 11.8 | 1.0 (1.6) |

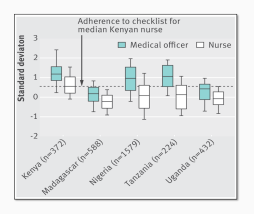
Nove: Entries in odd numbered columns are mean of variable in column heading among people ages 63–64. Entries in over numbered columns are estimated regression discontinuties at age 65, from models that include linear contrel for age interacted with dummy for age 65 or older (columns 2 and 4) or quadratic control for age, interacted with dummy for age 65 or older (columns 2 and 4) or quadratic control for age, interacted with dummy for age 65 or older (columns 2 and 4) or quadratic ontrol for age, interacted with dummy or age 65 or older (columns 2 and 4) or quadratic ontrol for age, interacted with dummy 1997 and sample year. Sample in columns 1–14 is pooled 1997–2003 NHIS. Sample in columns 5–8 is pooled 1992–2003 NHIS. Sample in columns 6–9 is pooled 1992–2003 NHIS. Sample in columns 6–9 is pooled 1992–2003 NHIS. Sample in columns 6–9 is pooled 1992–2003 NHIS. Sample in columns 6–9 is pooled 1992–2003 NHIS. Sample in columns 6–9 is pooled 1992–2003 NHIS. Sample in columns 6–9 is pooled 1992–2003 NHIS. Sample in columns 6–9 is pooled 1992–2003 NHIS.

But figures tell the story.



- This is the data that generates those estimates.
- You can see exactly what is happening very quickly!
- Even more importantly:
 Your eyes are naturally drawn to the story!

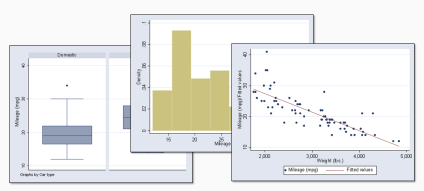
Example: compairing means



- What is the main story in this graph?
- We need more context to say something detailed about this, but what has the person creating the graph highlighted for us?

Stata default graphs

- This is what a Stata graph looks like with very minimal customizing using optional commands.
- Notice that there is no graph title. They are still informative, but need much improvement.
- We will not go too deep to editing a Stata graph today, but I'll show you have to make a graph and make some edits for effective data visualization.



Stata has three core built-in graph functions.

[graph graphtype]

graphs which plot one or more variables on one axis

[twoway graphtype]

graphs which plot two variables together on an \times and y axis

twoway_options is a set of
optional commands that can be
applied to all twoway graphs.

[histogram], [kdensity], [lowess]

Essential distributional commands

The other graph commands are implemented in terms of graph, which provides the following capabilities:

| Command | Description |
|---|-----------------------------------|
| graph bar graph pie graph dot graph matrix graph twoway graph twoway sci graph twoway fui graph twoway fui graph twoway his | e line plots ction function plots |

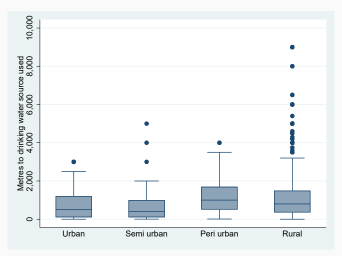
Smoothing and densities:

| Command | Description | | | |
|----------|---------------------------------------|--|--|--|
| | | | | |
| kdensity | kernel density estimation, univariate | | | |
| lowess | lowess smoothing | | | |
| lpoly | local polynomial smoothing | | | |
| | | | | |

Stata graph exercise 1

Box plot

Let's make a a box plot like the one below using the variable, **m_drink_ws**. Notice a box plot is an example of a oneway graph.



Let's make a box plot from your do file.

- Open "\$data cs_s0_s5_household_modified.xls"
- 2. Type **search box plots** in the command window to find out what command to be used. **search** is a more general search through help files and other Stata resources.

Let's make a box plot from your do file.

- Open "\$data cs_s0_s5_household_modified.xls"
- Type search box plots in the command window to find out what command to be used. search is a more general search through help files and other Stata resources.
- 3. The command should look like the following. Run from the do file.

graph box m_drink_ws

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- 3. The command should look like the following. Run from the do file.

4. Notice the difference from earlier?



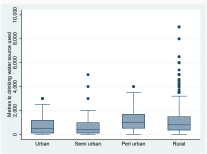
Now, let's make multiple box plots by the residential environment, ${\it urban_2012}.$

1. Type *search box plots* to see how to achieve this.

Now, let's make multiple box plots by the residential environment, **urban_2012**.

- 1. Type *search box plots* to see how to achieve this.
- 2. The optional commant, *over()* can do this. Run the new *graph box* command with the *over* option.

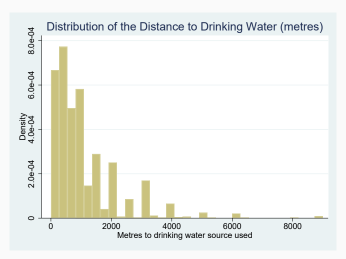
graph box m_drink_ws, over(urban_2012)



Stata graph exercise 2

Histogram

Let's make a histogram like the one below using the variable, **m_drink_ws**. Notice that a histogram is an example of a twoway graph.



Let's make a histogram from your do file.

1. Type *help histogram* in the command window to find out what command to be used.

Let's make a histogram from your do file.

- 1. Type *help histogram* in the command window to find out what command to be used.
- 2. The command should look like the following. Run from the do file.

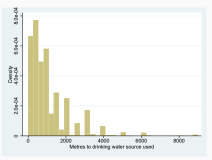
histogram m_drink_ws

Let's make a histogram from your do file.

- 1. Type *help histogram* in the command window to find out what command to be used.
- 2. The command should look like the following. Run from the do file.

histogram m_drink_ws

3. Notice the difference from earlier? We need the title.



Now, let's add the title. You can also choose your own title that is informative. Notice in general a good title is informative but short.

Now, let's add the title. You can also choose your own title that is informative. Notice in general a good title is informative but short.

 The optional command, title() can do this. Run the new histogram command with the title option.

```
histogram m_drink_ws, ///
title("Distribution of the Distance to Drinking Water (metres)")
```

Now, let's add the title. You can also choose your own title that is informative. Notice in general a good title is informative but short.

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Now, let's add the title. You can also choose your own title that is informative. Notice in general a good title is informative but short.

 The optional command, title() can do this. Run the new histogram command with the title option.

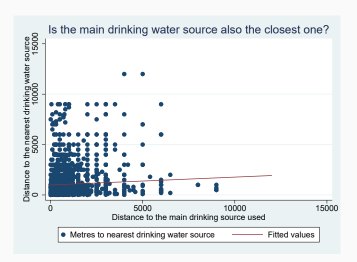
```
histogram m_drink_ws, ///
title("Distribution of the Distance to Drinking Water (metres)")
```

 help twoway_options to find out more about the title option and more.

Stata graph exercise 3

Scatter plot

Let's make a scatter plot with a fitted line like the one below using the variable, **m_drink_ws** and **m_used_ws**. Notice that a scatter plot with a fitted line is an example of a twoway graph.



Let's make a scatter plot from your do file.

1. Type *help scatter* in the command window to find out what command to be used.

Let's make a scatter plot from your do file.

- 1. Type *help scatter* in the command window to find out what command to be used.
- 2. The command should look like the following. Run from the do file.

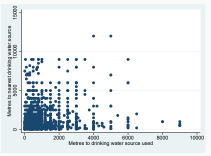
```
\verb|scatter m_used_ws m_drink_ws|\\
```

Let's make a scatter plot from your do file.

- 1. Type *help scatter* in the command window to find out what command to be used.
- 2. The command should look like the following. Run from the do file.

scatter m_used_ws m_drink_ws

3. Notice the difference from earlier? No fitted line!



Let's add a fitted line. Type *help lfit* to learn how to do this.

Let's add a fitted line. Type *help lfit* to learn how to do this.

 You may notice that this is an entirely different command. Stata can actually overlay multiple twoway graphs. To do this, run the following command. Notice that || is a way to overlay the graphs.

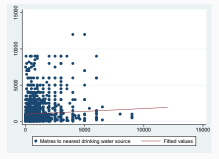
```
scatter m_used_ws m_drink_ws || ///
lfit m_drink_ws m_used_ws
```

Let's add a fitted line. Type *help lfit* to learn how to do this.

1. You may notice that this is an entirely different command. Stata can actually overlay multiple twoway graphs. To do this, run the following command. Notice that \parallel is a way to overlay the graphs.

```
scatter m_used_ws m_drink_ws || ///
lfit m_drink_ws m_used_ws
```

2. Notice the difference from earlier? No main title and y and y titles!



This is because the fitted line is a linear prediction and no longer represents the raw distance values. But we can simply add on titles that can be helpful for the graph's intended audience.

This is because the fitted line is a linear prediction and no longer represents the raw distance values. But we can simply add on titles that can be helpful for the graph's intended audience.

 Recall the twoway_options, and the title() option. You can use the same option and very similar options called xtitle() and ytitle().

```
scatter m_used_ws m_drink_ws || ///
lfit m_drink_ws m_used_ws, ///
    ytitle("Distance to the nearest drinking water source") ///
    xtitle("Distance to the main drinking source used") ///
    title("Is the main drinking water also the closest source?")
```

Stata graph exercise 3

Saving and combining graphs

Saving a Stata graph

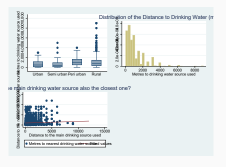
Let's save all 3 graphs we made today.

- 1. To do so, add *graph save* after each of your graphs like the following.
- 2. Notice that you need to specify where you want save it, and how you want to name it.

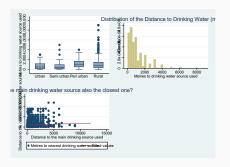
Let's combine all 3 graphs we made today.

- 1. To do so, add *graph combine* after each of your graphs like the following.
- 2. Notice that you need to specify where you want save it, and how you want to name it.

Does yours look like this?

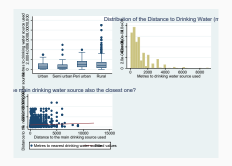


Does yours look like this?



• Why look so ugly?

Does yours look like this?



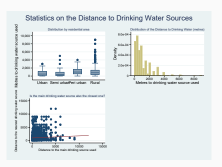
- Why look so ugly?
- Luckily, there are ways to make this nice like this.

There are many ways to make it look better like the following.

The solution do file will contain the commands to make the below graph.

Change it around and have fun with it!

Remember help files are your best friend.



Extra section: More about Stata

Other features of Stata

Using macros (globals, locals and scalars)

Macros

- You need to be at least familiar with this topic for the resources you will be introduced to this week
- This technique is critical as projects grow in size. But even the smallest DIME project absolutely needs this.
- Macros (globals, locals, scalar) save some information (text or number) that you can reference later.
 - Example: we want to access files in the folder multiple times. We can store the folder location in a global and use it multiple times

Type in your dofile the following and run all the lines at once.

• Note that ' is not the same as '.

```
local numberA 3
local numberB 5
local result = (`numberA´ * `numberB´) - `numberA´
display "The result is `result´."
```

Type in your dofile the following and run all the lines at once.

• Note that ' is not the same as '.

```
local numberA 3
local numberB 5
local result = (`numberA´ * `numberB´) - `numberA´
display "The result is `result´."
```

What did the result say?

Type in your dofile the following and run all the lines at once.

• Note that ' is not the same as '.

```
local numberA 3
local numberB 5
local result = (`numberA´ * `numberB´) - `numberA´
display "The result is `result´."
```

• What did the result say?

The result is 12.

Type in your dofile the following and run all the lines at once.

• Note that ' is not the same as '.

```
local numberA 3
local numberB 5
local result = (`numberA´ * `numberB´) - `numberA´
display "The result is `result´."
```

• What did the result say?

```
The result is 12.
```

• Try running them one by one, and see what happens?

Type in your dofile the following and run all the lines at once.

• Note that ' is not the same as '.

```
local numberA 3
local numberB 5
local result = (`numberA´ * `numberB´) - `numberA´
display "The result is `result´."
```

• What did the result say?

```
The result is 12.
```

- Try running them one by one, and see what happens?
 - It probably didn't run. This is one of the major differences between global and local. Local is really local and only last within a single run. For more please refer to the help file on macro.

Other features of Stata

Missing values

Missing values

- String variables can be empty, but numeric variables can't be empty.
 Instead numeric variables have something called âĂIJmissing valuesâĂİ.
 - Missing values are represented in Stata with a period as in " . ".
 - You can also use .a or .b etc. to .z for missing values and you will learn later how these can be used
- Stata can't use missing values in computations (averages, regressions etc.) so it skips observations with missing values.
- Missing values changes the analysis as observations with missing values are excluded from commands like summarize and regress.
- Good practice to always check for missing values when tabulating variables.

tabstat: another command of summary statistics

tabstat

- While summarize and tabulate provide useful fixed format output, tabstat gives you the ability specify exactly what statistics you want in your input.
- By default, *tabstat* only disply the mean.
- We can add a whole range of statistics using the option statistics().
 See help tabstat, for a list of the statistics you can add.

Here are some examples.

- This is the very basic command.
 - . tabstat m_main_ws

| variable | mean | |
|-----------|----------|--|
| m_main_ws | 791.2462 | |

- You can add multiple variable at a time.
 - . tabstat m_main_ws m_used_ws

| stats | m_main~s | m_used~s |
|-------|----------|----------|
| mean | 791.2462 | 863.863 |

Lastly...

- You choose what types of statistics you want it to display.
 - . tabstat m_main_ws m_used_ws, statistics(mean sd median)

| stats | m_main~s | m_used~s |
|-------|----------|----------|
| mean | 791.2462 | 863.863 |
| sd | 853.42 | 1005.191 |
| p50 | 500 | 500 |