Project 4: School Improvement 2010 Grants

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Overview

In this project, we wll look at school grant data that is available at the website: www.data.gov. After some preliminary work cleaning importing and cleaning this data set, we will begin working with local macros and loops. These are very powerful tools, and will save you a lot of time once you learn how to use them.

Week 1:

Key Ideas:

- · import text data
- · convert string variables to numeric data
- · modify missing values
- · introduce local macros
- · introduce foreach loop

Key Commands / Concepts:

- · import delimited
- · destring, ignore
- encode
- egen rowmiss()
- misstable summarize
- recode
- local
- display
- foreach

Questions

4.1 Download and import data

• Download data from http://catalog.data.gov/dataset/school-improvement-2010-grants

- Or, go to data.gov and search for "School Improvement 2010 Grants".
- The data set is named: userssharedsdfschoolimprovement2010grants.csv.
- CSV stands for "comma separated values". It is just a text file with commas between variable columns.
- You can open the .csv file with Notepad or Wordpad if you want to see how the data is saved in .csv files.
- The command import delimited is used to open .csv files in Stata.
- You will need to include the option | bindquotes(strict) | in your command.
- You should also include an option to treat the first row as variable names.

4.2 Destring

- Consider the variable, v5.
- This variable did not get a proper variable name, because the variable name in the .csv file began with a number.
- Stata does not allow variable names to begin with a number, so leaves the name as $\sqrt{5}$.
- For other Stata variable naming rules, see help varname.
- Examine the variable v5 using browse, describe, and/or summarize.
- The variable \[\su 5 \] was imported as a string, but it should be a numeric variable.
- This happens because there is some non-numeric character in the variable.
- You can fix this problem with the destring command.
- Use the <code>generate()</code> option to create a new numeric variable name <code>grantamt</code>.
- Use a second option to ignore the non-numeric character, | ξ|, that caused this variable to be imported as a string.

4.3 Encode

- Consider the variable modelselected.
- This variable was correctly imported as a string variable.
- We still must transform it into a numeric variable before analysis, but not using destring.
- destring is only useful to convert variables that should be numbers, but were incorrectly read as strings.
- For a legitimate categorical string variable, you should use encode.
- You've used encode in previous projects. See help encode to review the command.
- Use <code>encode</code> to generate a numeric variable called <code>model</code>, with labeled categories corresponding to those in <code>modelselected</code>.

4.4 Missing Data

- Summarize your two new variables, grantamt and model.
- Do they have the same number of observations? Why or why not?
- Use the command misstable summarize to get more detailed information on missing values for these two variables.
- What does the column: Obs<. mean?
- Remember, in Stata the missing value ., is the largest number Stata can hold. So if an observation is <., it is non-missing.
- Examine the observations with missing data: browse if grantamt==. | model==. |.

4.5 Non-missing Sample

- Suppose you want to produce summary statistics only for those observations that have no missing data.
- This is a very common task that must be done with almost any data analysis project.
- In this simple example, you could use the same approach we used with the previous browse command: summarize grantamt model if grantamt!=. & model!=.
- But in a real project, you might have many, many more variables.
- You will want to create a single dummy variable, <code>nomissing</code>, to mark the observations that have no missing data.
- Then you can use: summarize grantamt model if nomissing==1
- First, use the egen function | rowmiss() | to create a new variable, | nummiss |, containing the number of missing variables for each observation.
- Then, use that variable to create the nomissing variable. nomissing should equal 1 if nummiss equals zero.
- After each step, review the variables you have created: browse if missing(grantamt, model)
- Summarize grantamt and tabulate model for the non-missing sample only.
- Both tables should report 757 observations.

4.6 Missing Dummies

- Another very common data procedure for missing values is to create missing-value dummy variables.
- Once missing-value dummies are created, the original missing values may be replaced with zeros.
- You will learn more about the reasoning behind these processes and when they are appropriate in quant class.
- Commands to perform these operations for grantamt are given below.
- Repeat these commands for the variable model.

```
gen miss_grantamt = 0
replace miss_grantamt = 1 if grantamt==.
replace grantamt = 0 if grantamt==.
browse if miss_grantamt==1
```

4.7 Looping over variables

- Working with data, you can spend a lot of time typing a series of repetitive commands for many variables.
- The previous task of creating missing value dummies is a good example.
- When you encounter this type of problem, the fastest and easiest way to proceed is to find a command that can operate on a varlist.
- For example, look at the help page for <code>destring</code>. In the syntax statement, it accepts a <code>varlist</code>, so you can specify as many variables as you want.
- destring will essentially loop over each variable in the varlist, repeating the same operation.
- Now look at the help page for <code>encode</code>. It takes a <code>varname</code>, so only one variable may be specified each time the command is used.
- To learn more about these syntax statements, see help language.
- The following commands will create missing value dummies and replace initial missing values for a list of variables:
- These two commands can be applied to any number of variables, just by adding them to the varlist.

```
misstable grantamt model , generate(miss_)
recode grantamt model (.=0)
```

- Try to find a command that produces one-way tabulations and accepts a varlist.
- Use this command to produce one-way tabulations of both of the missing-value dummy variables, miss_*.

4.8 Local macros

- Of course, you can't always find a pre-programmed command to do exactly what you need to do.
- You may need to write your own loop to automate repetitive commands.
- Loops in Stata are based on local macros, or locals, so you must understand those before you can understand loops.
- A local in Stata is a single word that gets replaced with other words when a do-file is executed.
- To use a local, first define the replacement text, then when you write the name of the local in your do-file, and surround it in the single quote marks ('local'), it is as if you typed in the replacement

text.

• In the example below, the first line is the definition, and the second line is the replacement.

```
local mynumber 4
generate x_4 = `mynumber'
```

- Try running these commands and examine the results. But be aware of the following things:
- The left and right expansion quotes are different. The left quote is on the top left of the keyboard, the right quote is on the middle-right of the keyboard. Ask your TA if you can't find these two keys.
- Local macros must be defined and used within a do-file. You cannot use them from the command line.
- If you are running separate pieces of a do-file by highlighting them, you must highlight both the definition and the replacement line and run them together.
- locals are interpreted just as if you typed their contents into the do-file. So you can use them in many different ways:

```
local nextnumber 5
generate x_`nextnumber' = `nextnumber'
```

4.9 Display

- When you start using <code>locals</code>, it is easy to make mistakes, and it's not always easy to figure out where the problem is.
- When you encounter a problem, first make sure the contents of your local are what you think they are.
- The display command is very useful for this.
- You can put the local and/or the entire command in quotes, and display it to the results window.
- This allows you to see what command you're actually trying to run, and can help identify errors.
- Add display commands to your do-file, as below. Re-run the do-file from beginning, or you will get errors from trying to recreate x_4 and x_5.

```
local mynumber 4
display "The local macro named mynumber is equal to: `mynumber'"
display "The command I am trying to run is: generate x_4 = `mynumber'"
generate x_4 = `mynumber'
local nextnumber 5
display "The local macro named nextnumber is equal to: `nextnumber'"
display "The command I am trying to run is: generate x_`nextnumber' = `nextnumber'
generate x_`nextnumber' = `nextnumber'
```

• Modify these commands to make two new variables, x_6 and x_7 , that contain the values 6 and 7, respectively.

4.10 foreach Loops

- Suppose we wanted to make `x_' variables for all numbers 1-10.
- You could paste the same commands and just change the local value each time:

```
local num 1
display "generate x_`num' = `num'"
generate x_`num' = `num'
local num 2
generate x_`num' = `num'
local num 3
generate x_`num' = `num'
etc...
```

- This is the basic idea behind loops in Stata.
- You specify a local macro name and a list of items, then the loop gets executed one time for each item.
- Here is an example using display

```
foreach food in carrots pasta soup salad {
  display "Today, I want to eat `food'"
}
```

• Try writing a loop to create x variables for values 1-10, using a foreach loop.