read and manipulate: data reading/saving (formats/conversion) and manipulation

adam okulicz-kozaryn
adam.okulicz.kozaryn@gmail.com

this version: Thursday 20th September, 2018 10:31

<u>outline</u>

misc

data types

Stata

import/export

manipulating data

<u>outline</u>

misc

data types

Stata

import/export

manipulating data

misc 3/41

outline

misc

data types

Stata

import/export

manipulating data

data types 4/41

data basics

- dataset is a matrix
- columns are variables (var), rows are observations (obs)
- obs are also often referred to as U/A
- vars are characteristics or attributes of obs
- eg 'education', 'age', and 'income' are variables and persons are observations; each row is a separate person

data types 5/41

path=location of a file on hard drive

- eg C:\Documents and Settings\myfile.txt
- if there is a blank in path, as above, stata needs quotes"C:\ Documents and Settings\ myfile.txt"
- avoid blanks: computers understand blank as a character
- \bullet and avoid special characters: everything that is not a letter or a number, say \$ % &
- special characters have special meaning for a computer
- linux/unix (this lab) uses "/" instead of win "\"

data types 6/4

finding the path

- ullet Windows: to find the path right-click the file -> properties
- Mac: ctrl-left-click the file -> get info
- linux/unix: easy! in file explorer/cabinet, the path appears in the top address bar

data types 7/

paths

- remember that you write code that should run on other computers
- and remember to cd first to desired directory, so you can say
- cd ?
- and then log using ps1.txt, text replace

• that won't run, because I do not have these dirs!

- as opposed to:
- log using C:\Users\Documents\ASTATA\ps1.txt
- and it is messy to repeat path for each reading/writing

data types 8/41

putting data online

- usually the biggest issue was to put data online!
- eg for google sites i often get error:
- o "You need permission"
- so the file you've put up online was not made public
- maybe better try wordpress.com, dropbox.com, etc
- make sure it works! make sure on other PC, too—at least check it for first few ps say try it on apps.rutgers.edu or some other computer critical it runs out of the box! i'll be picky about it

data types 9/41

data for today

- •data we use is a subset of GSS (general social survey):
 http://www.norc.org/gss+website/
- very comprehensive social science data for the US
- whatever you study you are likely to find it in gss
- we'll look at income, education and gender across regions

data types 10/41

<u>outline</u>

misc

data types

Stata

import/expor

manipulating data

Stata 11/41

make comments in your code

- for each class we will have dofile with Stata code
- make comments in the electronic code files you will run electronic files not the printout
- if you do not make comments, you'll forget
- do use very handy keywords:
 - "LATER", "FIXME", "TODO", "KLUDGE"

Stata 12/41

get the goodies: packages/user-written commands

- to get them either google or findit;
- o say we want to load spss data eg findit spss
 and then help usespss

Stata 13/41

commenting

have preamble (notes, install packages, etc)

```
/*comment
```

o*comment

net install usespss,
from(http://fmwww.bc.edu/RePEc/bocode/u)

Stata 14/41

stata command syntax and getting help

- •<command> <variables> , <options>
 sum var1 var2, detail
- <variables> and <options> are optional
- command specific syntax is in help files,
 eg help describe
- •help if you know command name, eg help use
- oesp options, examples, full pdf help

Stata 15/41

getting help using gui and google

- gui, eg to load/save, edit data, graphs, etc
- google: "stata" +" what you want to do"
- oeg "stata read excel"
- use google a lot! extremely useful!

Stata 16/41

tips

- if you did something wrong, load data again and start over
- o (replication: you have dofile and can always start over)
- page -up and -down to get previous/next command in command window
- o (doesnt work at the lab, use Review window)
- don't memorize commands but reuse and share code
- learn (naturally) abbreviations, eg d for describe
- o (they are underlined in help files; lets see)

Stata 17/41

navigating

you can navigate in stata:
 change, list/make/rm dirs and preview files
 dofile has the commands

Stata 18/41

outline

misc

data types

Stata

import/export

manipulating data

import/export

excel

- lets make a super simple excel file: at lab run "libreoffice"
- can save as csv and then insheet
- or just use gui to generate the code you need
- in some cases (as here) gui is useful to generate code
- oyes, as per replication point-click is evil, always!
- obut not if it saves time and you save the code!
- o and here it may save time (you may have to browse to find the file so you can just browse and load using gui)
- File-Import-Data to Excel Spreadsheet
- Worksheet: Cell Range: Import first row as variable names

import/export 20/41

```
saving
//good
use dat1.dta, clear
save dat2.dta, replace
//bad
use dat1.dta, clear
outsheet dat1.tab, replace //loosing var/val labels, notes
//ugly!!!
use dat1.dta, clear
save, replace //loosing code in between
```

21/41

import/export

outline

misc

data types

Stata

import/export

manipulating data

manipulating data 22/41

general idea, intuition

- data management is mostly about manipulating data:
- ogenerating, recoding, labeling etc
- today's class covers what you'll be doing most of the time with your data
- it's pretty easy-no complicated code, no fancy things
- but also little boring, unexciting, and tedious, but necessary!
- we'll be doing exciting and difficult things with programming and visualizing in few weeks

manipulating data 23/41

basic coding rules

- simplicity, clarity, efficiency:
- drop everything that is not necessary
- odrop the clutter and be clean
- have "tight" code:
- o as few lines as possible that do as much as possible
- be lazy (copy from others, not 100%!)

more rules later

manipulating data 24/41

operators

- ♦ = use for assigning values
- ♦ ! = not equal to
- ♦ > greater than
- $\diamond >= (<=)$ greater (smaller) than or equal to
- & and (shift+7)
- ♦ | or
- o replace happy=1 if(educ>10 | inc>=10) &
 (unemp!=1 & div!=1)

manipulating data 25/41

basics

- most standard variables manipulation (eg generating, transforming, and recoding variables) can be done with:
- gen and replace
- ◇ or:
- ♦ recode

♦ dofile

- recode is often (not always) cleaner and better
- but use gen and replace
- o if it is complicated, multistage process to gen a var
- o say based on many other vars (as on previous slide)

manipulating data 26/41

egen

- egen means "extended generate"
- powerful, difficult, and confusing (typically these adjectives go together)
- ⋄ for details: help egen; examples:
- o egen maxInc=rowmax(husInc wifInc)
- o egen avgInc=mean(inc)
- \diamond gen devInc=inc-avgInc $(x-ar{x})$

manipulating data 27/41

by, sort, egen

- ⋄ by: runs command by some group
- you always need to sort the group first
- so always use by sort: or in short: bys:
- bys marital: egen avgmInc=mean(inc)
- •bys: and egen often go together!
- don't forget to check if stata did what you think it did
- http://stataproject.blogspot.com/2007/12/step-4-thank-god-for-egen-command.html

♦ dofile

manipulating data 28/41

tostring/destring is about storage type

- ♦ after running d in "storage type" column **str** denotes a string(word), everything else is a number
- run edit and note colors: red is string, black is number, blue is number with label
- number can be stored as a string string cannot be stored as a number
- from number to string
 - tostring marital, gen(m_s)
 - destring m_s, gen(m_n)

from string to number

♦ dofile manipulating data

'destring, ignore' is dangerous!

- i tried to clean up http://taxfoundation.org/article/ state-individual-income-tax-rates
- \circ a bunch of footnotes with (a),(b),(1),(2), etc
- in general do not use options
- o "ignore" "force"
- ounless you know 100% what you are doing!
- 'destring, ignore' is dangerous!
- oit works on individual characters not full strings;
- odestring, ignore("(1)") drops '(', ')', and '1' too !!!!
- Ohttp://www.stata.com/statalist/archive/2011-11/msg01050.html

encode/decode is about values

- convert string into numeric encode region, gen(regN)
- decode will replace values with labels

- encode/decode is about values
- tostring/destring is about storage type

♦ dofile

manipulating data 31/41

missing values

- stata understands missing as a very big number
- \diamond for instance, if income is coded from 1 to 26 and we generate high income, this is wrong:

gen hi_inc=0

replace hi_inc=1 if inc>15 (1 for >15 and ".")

it should be:

gen hi_inc=.

replace hi_inc=1 if inc>15 & hi_inc<26
replace hi_inc=0 if inc>0 & hi_inc<16</pre>

♦ dofile

manipulating data 32/41

missing values

- you can ans should assign specific missing values
- that are '.' and a lowercase letter
- othat depends on reason for missingness, say:
- o.i=missing because refused
- o.k=missing because inapplicable
- o.z=missing because nonsense reported
- typically, do not drop missing obs!
- because that it is missing on one var, does not mean it is missing on others!

manipulating data 33/41

tips

- o use tab, mi to see if there are any missings
- ♦ be careful about strings
- remember that number can be stored as a string
- use operators—you can do anything with your data using them
- manipulation of variables is easy, but can easily go wrong
- remember to double check what you did
- •tab <oldVar> <newVar> , mi

vou cannot do math with strings

o(typically use ,mi! and can add ,nola)

manipulating data

exercise 1 ⋄ load gss.dta

- \diamond generate age^2 from age.
- generate a divorced/separated dummy variable that will take on value 1 if a person is either divorced or separated and 0 otherwise
- ⋄ generate a variable that is a deviation from income's mean (x x̄)
 ⋄ generate a variable showing average income for each region
- change storage type of income variable into string and name it inc_str and then change it back into number and name it inc num
- Angenerate numeric codes for regions

keep/drop

- keep first 10 obs keep in 1/10
- keep obs on condition
 keep if marital==1
- o instead of keep you may use drop
 drop if marital>1 & marital <.</pre>
- keep and drop also work for variables: drop marital
- ♦ dofile

manipulating data 36/41

sort, order

- o sort on marital's values
 sort marital
- sort on marital's and then income's values
 sort marital inc
- omake marital 1st var order marital
- o put vars in alphabetic order
 aorder

♦ dofile

manipulating data 37/41

$_{n} _{N}$

- ⋄ To make operations based on row order it is useful to use _n and _N
- ♦ gen id=_n
- o gen total=_N
- ♦ edit
- ♦ gen previous_id=id[_n-1]
- ♦ dofile

manipulating data 38/41

collapse

o we already learned bys: and egen:
 bys marital: gen count_marital_group=_n
 bys marital: egen count_id=count(id)

o a similar, but more radical, is collapse
collapse inc educ, by(region) (mean is default)
collapse (count) id, by(marital)

♦ dofile

manipulating data 39/41

tips

- both collapse and bys: egen can be used to calculate group statistics
- collapse produces new dataset with n equal number of groups
- bys: egen adds a new variable with group statistic that is constant within a group
- ⋄ _n+/-<number> is useful with panel/time series data

manipulating data 40/4

exercise 2

- ♦ load gss.dta
- Create a new dataset using 'collapse' by region that has mean income, mean happiness, mean education, number of people who are married and number of females.
 Hint: to get number of married and females first generate respective dummy variables and then use 'sum' option with 'collapse'.

manipulating data 41/41