introduction

Adam Okulicz-Kozaryn adam.okulicz.kozaryn@gmail.com

this version: Saturday 15th September, 2018 10:08

outline

misc

why data management?

Stata v other software

let's fire up stata

[*] bonus-data sources [skip, can look at home]

<u>outline</u>

misc

why data management

Stata v other software

let's fire up stata

[*] bonus-data sources [skip, can look at home]

nisc 3/2

about myself...

- theaok.github.io
- and more importantly http:

```
//scholar.google.com/citations?hl=en&user=
pz9RYloAAAAJ&view_op=list_works&sortby=pubdate
```

- and i mostly use: wvs, gss, brfss, and other surveys
- if you use same data then i can share my code with you!
- except grades and ps submission on GIT, grades in Sakai,
 everything at: theaok.github.io/dirStu

misc 4/28

yourself? (see if others overlap: can collaborate!)

- research interests and data?
- ⋄ software? eg SAS, SPSS, Stata, Python, R
- specific expectations for this class?
- •
- [i'll email you some data based on your interets; bother me for more!]

misc 5/2

weekly labs

• smalll class so will just flip it often, esp in 2nd part

misc 6/2

mission statement/core values

- replication [replication.pdf]
- coding/programming; no pointing-clicking
- collaboration, sharing, open-source
- be lazy! (copy from others incl my code)
- it is a directed study, so you must have the topic and data or figure it out asap!

misc 7/28

<u>outline</u>

misc

why data management?

Stata v other software

let's fire up stata

[*] bonus-data sources [skip, can look at home]

why data management?

data management is fundamental

- in order to analyze data you need to manage it first
- GIGO (Garbage In Garbage Out)
 if data management fails, data analysis fails

why data management? 9/2

preparing data vs analyzing data

- it takes more time to prepare data than to analyze it
- it may take years to prepare a dataset, and hours to analyze it
- it may be hundreds of lines of code to prepare dataset and several lines to analyze it
- start early!

it's all about productivity

- productivity = output/time \approx \$
- reuse your code, copy from others, google
- minimize time spent on coding
- do other things: eg read journal articles, books
- be strategic: do spend time on coding if this will cut more time later than you invest now doing it

why data management? 11/28

<u>outline</u>

misc

why data management?

Stata v other software

let's fire up stata

[*] bonus-data sources [skip, can look at home]

Stata v other software 12/28

a critical decision!

- it takes months to get productive with software
- it takes years to master software
- huge time investment
- in soc sci dat man the choice is: Sas, Stata, R, Python
- there's more (Lisrel, HLM, etc) but the above are major
- excel and spss are junk that no one should use

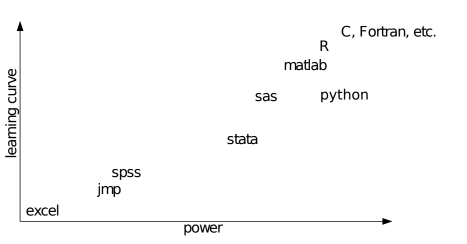
Stata v other software 13/28

which one?

- Stata: powerful, no need to learn any other software; sufficient for vast majority of projects: data analysis, data management and graphics
- R: most powerful statistical software (and coming up!)
- Stata: user friendly, fast, very concise code
- R: user unfriendly, slow; weird code!
- Stata, R: great user community: listserv, websites, etc.
- Sas: a dinosaur (still, often industry standard), very verbose
- R: free, Stata: around \$200; sas over \$1k

Stata v other software 14/28

which one?



Stata v other software 15/28

which stata

stata editions	# observations	# variables
small(student version) [useless!]	1,000	99
Intercooled (standard version)	based on ram in your	2,047
	computer	
se [for large datasets]		32,767
mp (multi-processor) [fastest]		32,767

- just use Stata-IC (Intercooled), perpetual license: \approx \$200
- https://www.stata.com/order/new/edu/gradplans/
 campus-gradplan

Stata v other software 16/28

<u>outline</u>

misc

why data management?

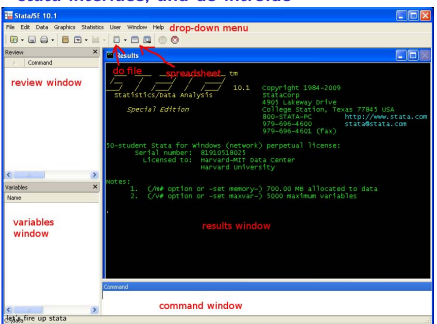
Stata v other software

let's fire up stata

[*] bonus-data sources [skip, can look at home]

let's fire up stata 17/28

stata interface; and do intro.do



looking

- exploring your data is critical!
- we will learn many commands to understand data
- most basic: d sum tab
- remember this:
- o to manage data well, you need it to understand it well
- oit takes a lot of time to understand it well, and hence
- o either manage data you are already familiar with
- or data that you are ready to invest a lot of time into knowing
- again, the bottomline in this class is to manage data that is of great interest to you

let's fire up stata

a really cool data

- https://www.icpsr.umich.edu/icpsrweb/ICPSR/ssvd/
- one great way to find data is to read literature!
- o read stuff on your topic of interest
- o and use data that people use you in your field

let's fire up stata 20/28

<u>outline</u>

misc

why data management?

Stata v other software

let's fire up stata

[*] bonus-data sources [skip, can look at home]

data.gov

• http://www.data.gov/

data sources

- http://www.worldvaluessurvey.org/
- http://www.norc.uchicago.edu/GSS+Website/
- http://www.icpsr.umich.edu/icpsrweb/ICPSR/
- http://www.thearda.com/
- http:
 - //ksghome.harvard.edu/~pnorris/Data/Data.htm

more data sources

- http://www.measureofamerica.org/
- http://econ.worldbank.org/WBSITE/EXTERNAL/ EXTDEC/EXTRESEARCH/0,,contentMDK: 20388241~menuPK:665266~pagePK:64165401~piPK:
 - 64165026~theSitePK:469382,00.html
- http://usa.ipums.org/usa/
- https://international.ipums.org/international/

"non-traditional" data

http://dvn.iq.harvard.edu/dvn/dv/patent

http:

//www.trustlet.org/wiki/Trust_network_datasets

happiness data

- http://www.bmj.com/content/337/bmj.a2338.full
- http://apps.facebook.com/usa_gnh/
- http: //www.facebook.com/notes/facebook-data-team/

relationships-and-happiness/304457453858

- http://www.springerlink.com/content/ 757723154j4w726k/fulltext.pdf
- http://www.wefeelfine.org/

facebook data

- http://apps.facebook.com/usa_gnh/
- http:
 //www.facebook.com/notes/facebook-data-team/
 relationships-and-happiness/304457453858
- http:
 //www.facebook.com/notes/facebook-engineering/
 visualizing-friendships/469716398919
- http://cyber.law.harvard.edu/node/4682
 http://www.thefacebookproject.com/resource/
 - datasets.html

more data

- http://www.stateoftheusa.org/blog.php
- http://www.stateoftheusa.org/content/ health-measures-for-the-develo.php
- http://www.stateoftheusa.org/content/ fbi-report-violent-crime-down.php
- http://www.stateoftheusa.org/content/
 economy-seen-as-prompting-cohabitation.php
- http://stateoftheusa.org/content/
 measuring-economic-well-being.php
- http://www.stateoftheusa.org/content/ report-hispanics-outlive-other-american.php

LaTeX

- we may have a separate class, but some links follow:
- http://people.hmdc.harvard.edu/~akozaryn/myweb/latex/
- http://www.ats.ucla.edu/stat/stata/latex/default.htm
- ♦ i will post my do-files that output into LaTeX