introduction

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why data management?

stata v sas v r

let's fire up stata

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

introductions

- https://theaok.github.io and go to my goog sch
- and i will tell you what data i have been using
- if you use same data then i can share my code with you!

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- you? (see if others overlap: collaborate!):
- o research interests and data?

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why data management?

data revolution!!

- o most jobs/tasks require or benefit from programming
- qualitative data (pictures, text, etc.) are just rich quantitative data and can be analyzed like quantitative!
- everything can be quantified or not? any examples of non-quantifiable things ?

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

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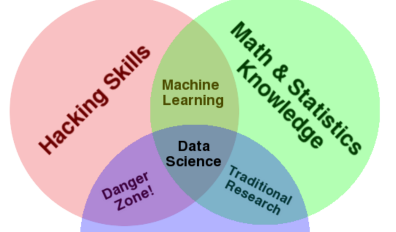
- ◊ takes more time to prepare data than to analyze it
- start early with the right data!
- sth you're passionate about
- \circ sth that will advance your career/think beyond school

(social) data science or comp soc sci

- see venn diag next p
- http://gking.harvard.edu/files/LazPenAda09.pdf
- http://radar.oreilly.com/2010/06/what-is-data-science.html
- http://tdwi.org/Articles/2011/01/05/Rise-of-Data-Science.aspx?Page=1

http://www.quora.com/Educational-Resources/How-do-I-become-a-data-scientist

already have stat/math and subst, need hacking!



Substantive Expertise

why data management?

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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

which one?

- stata: powerful, no need to learn any other soft; sufficient for vast majority of projects
- r: most powerful stat soft (py seems to be taking over)
- stata: user friendly, fast, very concise code
- r: user unfriendly, slow; weird code!
- py: somewhere in between
- all: great user community: listserv, websites, etc.
- sas: a dinosaur (still, often industry standard), very verbose
- r,py: free, stata: around \$200; sas over \$1k



stata v sas v r

which one?

C, Fortran, etc. R matlab learning curve python sas stata spss jmp excel power

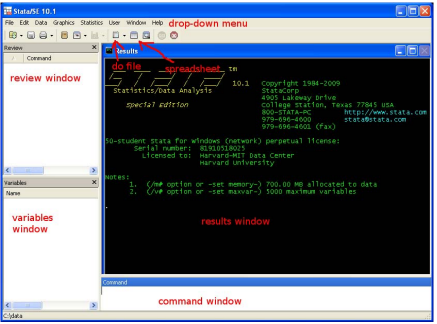
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stata interface; and do intro.do



looking

- exploring your data is critical!
- we will learn many commands to understand data
- most basic: d sum tab
- remember this:
- \circ to manage data well, need it to understand it well
- \circ takes a lot of time to understand it well, so:
- o either manage data you already know
- o or data you're ready to invest ton of time into knowing
- the bottomline is only to deal with data that you're really into!

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data sources

- > http://www.worldvaluessurvey.org/
- ◇ http://www.norc.uchicago.edu/GSS+Website/
- ◇ http://www.icpsr.umich.edu/icpsrweb/ICPSR/
- > http://www.thearda.com/
- ◇ https://www.pippanorris.com/data

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