Introduction

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a note

 note: i always put lots of things at the beginning in the "misc section" that are not necessarily that important (eg you may not need to print them)

misc 4,

let's introduce ourselves

- this is a small class, which is great for you
- we can customize it better
- we can have more class discussions
- and make it less formal than a usual lecture
- btw, did you get "welcome to regression" email? if not email me!

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about myself...

https:
//sites.google.com/site/adamokuliczkozaryn/

data: mostly surveys: gss, wvs, eurobarometers

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about yourself...

- your research interests?
- data you're using?
- specific expectations for this class?

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my teaching approach

- interrupt me during the class
- my approach to teaching methods is applied
- class is not useful if you do not use the material
- · really interested in teaching you to apply your skills
- · hence, we will use stata
- · and we will have many examples
- · and many materials for self-study

min math, max application!

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warning!

- difficult class!
- · set lots of time aside
- · do not get behind-very difficult to catch up later
- ⋄ i'll be harsh in grading
- but i will spend as much time with you as needed!
- · ask questions; email me; stop by; do it early!

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how it differs from qm1?

- o qm1 just prepares for qm2
- o qm1 is not very useful
- o qm2 is much more useful than qm1
- qm2 requires much more work than qm1
- ♦ gm2 is more fun than gm1
- qm2: you have to read Gujarati book (not necessary to read book in qm1)

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mechanics

- read carefully applied regression book
- read carefully slides
- make sure you understand everything crystal clear
- if any sligtest doubts, mark it up, stop by my office
- unlike most other classes, some stuff is non-intitive
 - must let it digest, set it aside, come back to it several times
 - · practice, practice, practice

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Gujarati? ♦ if you are little more mathematics, supplement the green book with gujarati

pretty detailed and comprehensive

may be little overwhelming

- dont have to understand everything
- esp may skip appendices to each chapter and heavy math
- esp most of math is unecessarybut v important: intuition, application, mechanics,
- interpretation
 and you may want to reread it several times every few weeks to have it sink in

why this class ?

why this class is useful

- there are many jobs that require statistical skills
- we have more and more data
- ♦ data analysis will become more important in every field [*]http://www.amazon.com/Super-Crunchers-Thinking---Numbers-Smart/dp/0553805401
- data analysis is usually done (in social science) with regression that you will learn in this class

why this class ?

this class is about research

- you do phd to do research and research only!
- otherwhise it doesnt make sense!
- if you want to *do* public administration, community development etc, just get BA/MA
- if you want to research them and other things do PhD
- typically, successful PhDs become academics or researchers in various organizations
- obtaining PhD and not doing research is failure and waste of time

why this class ?

♦ if you want to be manager, leader etc, just get MBA!!

descriptive statistics

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rule

- never run regressions without doing descriptive statistics first
- you need to understand data before making inferences from it

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descriptive statistics first!

- what is the level of measurement ?
- interval/ratio
- ordinal
- nominal
 - examples?
- \diamond in ols regression: DV (Y) < -- IVs (Xs)
- · dv (outcome var) has to be interval/ratio
- · all rhs (predictors) var have to be interval/ratio or dummies (1/0); shouldn't use ordinal variables

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data.gov

http://www.data.gov/

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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/
- http://ksghome.harvard.edu/~pnorris/Data/Data.htm

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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/

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