intro

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outline

general overview, my approach and policies

review and next week

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2 questions about yourself

- specific research interests? using any data yet?
- owhat do you expect from this class?
- ⋄(make a note if you see another person similar to you and work together!)

website theaok.github.io/res (most uptodate)

- oit has everything incl slides (except grades: Sakai)
- should be fairly fixed a week ahead
- oprint, if you like, on the day of the class,
 - ·the later the better, ideally just before the class
- ♦ let's go over the syllabus

bad math, good statistics?

- ⋄actually, i don't like math
- ⋄i never did, and I'll never will
- oprobably like most of you
- but i love statistics
 - · (because it makes sense of the world; math doesn't)
- wheelan is the same, see book's intro

approach

- ♦ applied, examples, hands-on
- · (less theory, math, computation)
- \$\diamonup you are encouraged to collaborate (prep for class, ps,
 paper)
- ♦ free to choose data/topics as long as it is relevant
- \cdot ie as long as there are any research methods
- · kill 2 birds with one stone:
- · ideally, bring your own data and analyze it, · or bring research done by others that interests you
- ·don't worry, as long as you have any research interest ·you'll find data and especially research about it
- \(\text{we'll go over finding research and data sources } \)

1st and 2nd half

- ♦1st half basics, and some math, go fast:
 - · basics, data, theory, general
- 2nd half more application, focus on paper
 - ·after: more applied and specific topics
 - · and more research oriented topics for the paper

recommended/extra/bonus

- only slides and assigned readings
 - · (mostly Wheelan and Trochim, and what i say in the class!)
 - ·are required and tested/graded
 - ·but it will be easier to follow if you do additional readings (and they are fun, too)
- omany materials are marked extra/bonus/[*]

grading/extra credit

- ◊i will be strict about grade scale:
 - you get the grade that your interval indicates (see grading table in the syllabus)
- but there is opportunity for extra credit, eg:
 - · answer extra credit questions during the class
 - · have an early presentation of your research
 - ·find typos/false statements in class materials
 - tell me about useful course materials: books, datasets, websites, etc

statistics is everywhere (Wheelan, 2013, ch1)

- statistics is everywhere
- ♦ we use it all the time
- t makes sense of and simplifies world
 - ·but also, it does not give the full picture
 - ·and may be often misleading!
- ⋄eg grades: A, B, C, F; GPA, etc
 - some of the smartest people I know
 - · are dropouts or get bad grades
- ·largely because they cannot navigate the system (Tough, 2014)
- ⋄reverse is true as well: many educated are not so smart!

consumers, not producers:(

- we won't use statistical software
- we'll try to understand research, not do it
- ·still will do some rudimentary calculations and research
- if you are interested in doing research professionally
- ·sign up for our PhD program!
- http://dppa.camden.rutgers.edu/degrees/phd/
- and come to bonus Python labs offered in this class
- ♦ if you plan to collect data, or use confidential data
 - ·like student scores, start early! it takes time to get it!!
 - · and seek IRB: https://orra.rutgers.edu/formsandtemplatesartsci

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wrap-up

- oend every class discussing what we covered and quick look at next week
- ♦ end with a review Q&A,
- give some examples (essp in pub pol and pub adm) for concepts covered
- students will discuss concepts from the class

quick look at next class

review and next week 14/18

bibliography I

LEVITT, S. D. AND S. J. DUBNER (2010): Freakonomics, vol. 61, Sperling & Kupfer.

TOUGH, P. (2014): "Who Gets to Graduate?" New York Times.

WHEELAN, C. (2013): Naked statistics: stripping the dread from the data, WW Norton & Company.

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