intro

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this version: Tuesday 3rd September, 2024 15:10

<u>outline</u>

2 questions about yourself

- specific research interests?
 - ·using any data yet?
 - ·or what data you need?
- what do you expect from this class?
- ◊(if another person similar to you, work together!)

approach: applied, examples, hands-on

- ⋄you're encouraged to collaborate (prep for class, ps)
- free to choose topics/data
 (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
- we'll go over finding research and data sources
 - · mostly just google scholar and google!
 - ·let's try it! https://scholar.google.com/

1st and 2nd half

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

grading/extra credit

- ⋄i will be strict about grade scale:
 - ·you get the grade that your interval indicates (see canvas for your grade so far)
- but there is opportunity for extra credit, eg:
 - · answer extra credit questions during the class
 - · have an early presentation of your research
 - tell me about useful course materials: books, datasets, websites, etc
 - engage civically (see at the end of syllabus)

statistics is everywhere (Wheelan, 2013, ch1)

- statistics is everywhere
- ⋄we use it all the time
- t makes sense of, and simplifies world

rather consumers, less producers

- · only 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/

simplify! be applied and local

- simplify! narrow down! i always say it and people never follow
 - · by the end of capstone you have about 6mo, you wont pull off a big complicated project
 - ·do sth smaller, local, and applied
- ♦ say we know that higher ed increases eco dev in general
- ·but how about in Camden county

quantitative v qualitative

- ♦ 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
- onote: IRB approval and collecting your own data takes months, and so is discouraged for master's students

collaborate

these days soc sci research is collaborative, usually people collaborate on research, it is not single authored; so in this class we will try to foster that, do see if other folks doing something similar and work together

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

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.