## first rough draft of the final project (note: as final project (ps) is a presentation, this can be a draft of presentation as well (ie just slides); due in 3 weeks

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- 1. Develop your research ideas—as with final presentation—it may be either your own research, or critique of others' research or both.
- 2. Build on ps1 (and ps1-1 if any), take into account comments I gave you.
- 3. Be specific: Narrow down to something manageable.
- 4. Be specific: Focus on key research questions, data used, significance.
- 5. Start with literature review https://scholar.google.com -this takes time!; we will discuss other stuff over next 2 weeks
- 6. Have some discussion of research design (res\_des.pdf: we covered few slides in the first class and will cover the rest in the second half of the class).
- 7. Important: this is not an outline (like ps1) anymore-it must have some substantive meaningful matter!
- 8. Think of it as a first rough draft of your final project; the more developed it is and the more it resembles the final project, the better.
- 9. See comments on previous cohorts ps4/ps5 in initial slides of https://theaok.github.io/res/reg1.pdf
- 10. be upfront, say explicitly if you just do lit rev; or conduct actual study!!
- 11. ideally, especially if doing only lit rev, have 50+ studies, again, dont have to read everything, just skim through abstract, summary, discussion, and conclusion; but do have a handful that you do read carefully even several times
- 12. important! do sell your study well! how/why is it new, important, useful? how you're contributing to the literature? what's your value added?

## general directions (always the same):

- ps is due in Canvass by the beginning of the class
- keep it short; max: 5 single spaced pages; typically way less, say 1 or 2
- if you are stuck, email me early! also email if you want some feedback and make sure you are on the right track, etc
- show your work, a "naked" number won't do! unless indicated otherwise, always do calculations by hand
- likewise, numbers should be interpreted—we are not only interested in calculating values of interest, but we are interested in their meaning! whenever you calculate your final quantity if interest, interpret it!
- if your handwriting is bad, please type
- i may want to discuss your assignment in class, which should be beneficial to you and give you more feedback; if however, you'd like to keep it private, let me know!
- numbers in brackets are relative importance of each item for grading; adds up to 10