class wrap up

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this version: Wednesday 6th December, 2023 08:22

<u>outline</u>

misc

misc2

course summary (repetitive boilerplate, ONLY if we have time)

<u>outline</u>

misc

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misc 3/15

ps6

- do not overcomplicate!
- better to have simple clean code that does the job
- than messy complex fancy code that is wrong
- ullet if parts of code take long time to run, say > 10 min
- o optimize it, take random sample, etc
- again, it always must start from the very raw data!
- easy to make mistake:
- o think about it AND cross check; correctness is important!

misc 4/1

ps6

- explain what you are doing!
- interpret things!
- eg when you run descriptive stats, *and* find sth interesting, put a comment and say what you have found in few words

(don't comment output of every command)

misc 5/15

ps6

- google things!
- before writing the code check if someone already wrote it
- and build on others work! ie copy and adapt and improve
- eg googling 'world development indicators stata'
- o yields http:

```
//www.stata-journal.com/sjpdf.html?articlenum=dm0045
```

 "Using the world development indicators database for statistical analysis in Stata"

misc 6/15

get into flow with programming!

```
https:
//en.wikipedia.org/wiki/Flow_(psychology)
```

misc 7/15

publish or perish

- coding is fun
- but don't lose the end goal from your sight
- yes, you are an amateur software engineer-it helps a lot
- o it's actually necessary these days!
- but you are a professional soc sci
- your end goal is a publication
- 'keep article pipeline full'
- o at any time i have at least 3 articles under review
- how about you? submit paper right now!
- start simple, even just some des stats...but keep on submitting papers

misc 8/15

this is super important! remember this!!

- publishing (and maybe conferences) is
 the only way to get in touch with
 people exactly in your area
- there's just a handful of them,
- o almost never at you university, sometimes at a conference
- usually at a journal where you submit;(if you pick the right one, almost always at a journal)
- this is *the only way* to take your work to next level!!
- o it does take time; start now; otherwise you may never make it
- or even ssrn or arxiv etc

misc 9/15

<u>outline</u>

misc

misc2

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misc2 10/15

future research

- you've probably realized that i am into
- Stata, Python, data
- and always happy to discuss them
- let's stay in touch!

misc2 11/15

what next?

- if didn't yet, print out box1 from https://journals.plos.org/plosbiology/article? id=10.1371/journal.pbio.1001745 and hang on your fridge, over your desk, etc
- make use of your data management skills...
- use it or lose it
- apply for postdocs
- collaborate with faculty
- o faculty need your data management skills
- o they know much less about data mgmt than you!
- o and in general, just make \$!

misc2 12/15

make \$

- industry data jobs usually require SAS, SQL, Python, Java
- but there are many Stata jobs, eg:
- http://www.job-search-engine.com/keyword/stata/
- and a ton of data science jobs:
- O http://www.icrunchdata.com/
- O http://www.cybercoders.com/

misc2 13/15

outline

misc

misc2

course summary (repetitive boilerplate, ONLY if we have time)

see again

- theory.pdf
- intro_to_course.pdf