## class wrap up

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#### summarize the class

- the big picture overview
- what we did what it means etc
- circle back to intro class slides and skim thru, focus on key ones

## ps6/final project

- do not overcomplicate!
- o better to have simple clean vis that does the job
- o than messy complex fancy vis

## ps6/final project

- explain your vis!
- interpret things! (comment or text box)

## ps6/final project

- google vis!
- check if someone already did it
- and build on others work! ie copy and adapt and improve

## get into flow with programming!

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

### publish or perish

- vis is fun
- but don't lose the end goal from your sight
- 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 vis...but keep on submitting papers

## 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 takes time; start now; otherwise may never make it
- and can just put online, eg ssrn or arxiv etc

# likewise for non-academia: for-profit and non-profits

- may try to get in touch with people who do similar work/analysis
- again, first step is just to google what youare doing with keywords 'visualization' 'python' etc, and look at code and images; like lit rev in academia

- in general: make it public, show to stakeholders
  the worst thing you can do is to keep it in a drawer
  when you share it (locally/globally)
  you get ideas and directions
- become part of decision makingfind mistakes and misconceptions
- eg i came to nj from tx and knew nothing about nj
  and i'm presenting to like 100 new jerseyans, and p27:
- https://rand.camden.rutgers.edu/2018/01/09/ changes-across-the-region-people-economy-and-week
- saying Cape May county alcoholicsand someone gets up and says no, its few older folks there
- and youngsters from elsewhere coming and drinking
   so liquor store per capita is high but not because locals 10/15

### protect your organization

- just remember (rightfully so) each organization is scared to get hit on the head with their own data
- o so they're scared to share data and make it public
- so make sure you'll deidentify it! and maybe fake it too!
   say on github your org is in chickasaw county mississippi!
- o and do not share any org specific info
- in addition to deidentyfying stuff like dropping geo locations, may take random sample of the data

#### use vis in other classes and thesis; and merge!

- again, merge with other data
- it could be thesis/dissertation
- often time great insight come from relating data from variety of sources eg https://freakonomics.com

## GIGO: dont trust anybody! esp ur org

- say if you have data from census, many people use and probably found most mistakes and fixed it
- but your organization's data—probably nobody is looking at these data or very few people
- so almost for sure there are many mistakes and problems
- eg just mistake-mistake age of 20 miscoded as 200 or zip 08102 coded as 8102
- or problems: data not representative, missing data, etc etc
- in addition to vis do:
- o info()
- value\_counts(dropna=False)

#### future research

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

#### make \$

- industry data jobs usually require SAS, SQL, Python, R
- a ton of data science jobs:
- O http://www.icrunchdata.com/
- O http://www.cybercoders.com/