## misc: rules, tips, tricks, ethics

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#### data

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#### another look at data sources

- ♦https://sites.google.com/site/adamokuliczkozaryn/gis\_ int/data\_sources.csv
- ·so many of them!
- ♦http://www.nj.gov/dep/gis/listall.html

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## have a big screen

- ♦ again, i cannot overemphasize, that
- ⋄a big screen is key for gis work
- ♦ (it's inexpensive, too)

#### useful tools

- ⋄zoom to layer extent
- un-select features if a tool behaves unpredictably
- ouse identify features tool
- explore plugins
- ♦ use sql/query very useful!

#### workflow

- \$ save the whole project (with many layers) and next time
  just open it
- can have many layers with say different symbology of the same shapefile
- ♦ example—let's load nj\_counties and produce several different symbologies and save whole project...and open it

## misbehaving software

- omost of the software sometimes misbehaves...
- ·it crashes; refuses to do something, etc
- troubleshooting:
- · email listserv
- ·do what you are doing in a different way-e.g try different dataset; different var; different approach etc (usually can do same thing in many ways)
- ·shut it down and fire it up again
- · reinstall (last resort)
- ·run it off apps.rutgers.edu

# **google it** $\diamond$ depressing, but whatever you are mapping, someone has

- ◇accept it, and make use of it!◇google and see images, say: 'nj counties contamination
- sites' https://www.google.com/search?q=nj+counties+
  contamination+sites&tbm=isch
- or "Philadelphia healthy stores map" (sometimes need word
   'map' otherwise get pics of healthy food)
   https://www.google.com/search?q=philadelphia+healthy+
- stores+map&tbm=isch

  oget ideas, inspiration from these googled maps
- ⋄get ideas, inspiration from these googled maps
  ⋄try to make your map better than the competition
- still, the key to be innovative is to join data!

already done it

## **google** ocannot overestimate the usefulness of google for finding

- data

  observed by data

  observ
- ♦ e.g. "new jersey public schools, shapefile"

with gis data

- ♦ tips:• may need to look for a higher level; e.g. NJ schools instead
- of Depford Twshp schools

  if you cannot find it, contact govt; e.g. city of Camden, state of NJ, etc-they will be happy that you want to use

their data

oagain, may find only traditional data and need to merge

#### google it

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- likewise, if you want to map it, and not sure how
- or perhaps just want to visualize it, google it
- ·say 'census regions or divisions'
- ·instead of reading about what this could be
- ·a map is worth 1,000 words!

```
https://www.google.com/search?q=us+census+
divisions&client=firefox-a&hs=VPH&rls=org.mozilla:
en-US:official&source=lnms&tbm=isch&sa=X&ei=
sgUzVLSeOoeoyQTVh4LIBQ&ved=OCAgQ_AUoAQ&biw=1147&bih=
```

## join data >the real value comes from joining data!

- ♦ again, a map about any single var was already made
- but 2 given vars in a map or in 2 maps are rare
- there are so many data and variables out there
- ouse your creativity and imagination
- and you'll easily come up with something that no one did

then join the data and make a map

- - ,, people: mae: nai va
- ·see 2 maps at the end

here too!
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sure, gis is mostly a technical skill; but there's some art

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#### quality

♦ GIGO: Garbage In, Garbage Out

⋄ 'Cos it's in the computer, don't mean it's right

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# unknowns by Rumsfeld (be humble in your findings) There are known unknowns.

- That is to say there are things that we now know we don't know.
- ·(these are benign, but be explicit about them)

  > But there are also unknown unknowns. There are things we
- do not know we don't know.

  (these are tricky: you can't do anything about unknown unknowns other that acknowledge that they exist; and
- never say you "proved" something)

  · (your statements are valid until disproved: all Swans are white, only until you see one day a black Swan)

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## what does it mean for you

- ♦ ask yourself if it makes sense... (Camden richer than Cherry Hill?)
- ouse several datasources and or several variables to measure the same thing
- ♦ are you getting similar results? why not?

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### integrity/honesty

- be explicit about problems in your data
- · eg non-merges, missing data, miscodings
- ♦ be explicit about problems in your models:
- · eg don't throw away variables from maps just because they contradict your story
- · discuss it: how, why; ask audience to comment/criticize
- instead of forcing data to tell your story, listen carefully; let data tell you her story!
- ♦ if you work for somebody: e.g. a bank or NGO: they will ask you to find something; use a disclaimer saying that

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#### ethics

- everybody wants to sell something
- we academics or thinkers or students, too!
- we try to sell some idea or point of view
- orarely if ever anyone is 100% objective
- ♦ keep that in mind!
- and always try to present alternative/opposite points of view
- present the whole picture

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## ethics: bad examples

- cherry picking of vars or samples or timeframes, etc
- eg using only variables or operationalizations that fit your story
- ⋄eg using year in which your find what you wanted to find
- classification bins: playing with bins will always emphasize your story
- oin short: force yourself to be objective, because by default humans aren't

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## happiness in Europe

- have a look at https://sites.google.com/site/
  adamokuliczkozaryn/pubs/gesis3.pdf
- ♦ first, on p.5 I show a histogram of happiness
- · (can use Statist plugin (or newer qgis has native histograms)
- and then on p. 6 and 7 two maps using quantiles and natural breaks/jenks
- ⋄note, that you can be creative, and calculate other interesting quantities sch as variation e.g. p. 11

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## important for paper

- think (and address them) about those things below
- when working on a paper

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#### error of measurement

- keep in mind that measurement is always imprecise...and ask yourself how imprecise
- see literature; e.g. happiness has been cross-validates: PET scans, opinions of friends etc

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## error of measurement

- who produced data? e.g. Chinese data are less reliable than US data
  - · e.g. national govt reports lower pollution to look good internationally
  - · local govt reports higher pollution to show that it develops and produces a lot...
  - $\cdot$  disclaimer: i have read it somewhere, not sure how true is that
- the point is to always think about quality of data
   for Chinese case it would be good to triangulate it with
  some intl data, say satellite images...

#### think about incentives

- •who is producing that data?
- ♦ again, you can measure a concept in many different ways
- people have an incentive to measure it in a way that benefits them

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#### construct validity

- are you measuring what you say you are measuring?
- say you want measure ability, or IQ, but you only have data about education
- ♦ http://www.socialresearchmethods.net/kb/constval.php
- ⋄ seven sins map

http://2.bp.blogspot.com/\_R3SXJVojagU/SwLzZJL1E2I/AAAAAAAAIE/7GbMzcZPDDk/s1600/sevendeadlysins.bmp

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## external validity

- are your data representative ?
- ♦ how big is the sample?
- ⋄e.g. I was geocoding WVS at province level only to find out it was unrepresentative

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### triangulate

- <triangulation=use different measures for the same concept</pre>
- ♦ e.g. education:
- · years of schooling
- · highest degree obtained
- ·avg SAT score
- ·avg ranking of schools in the area
- · etc etc

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## time matters, too

- we are exploring spatial variation
- but there is also time variation
- ⋄usually it is nice to show time changes in your maps
- ♦ e.g. can display a variable as a difference say
- · POP10 POP00—which county gained most population (let's do it with nj\_counties)
- ⋄other time issue is that things fluctuate over time, say due to business cycle
  ·if you want to show a more reliable estimate. take an
- averagesay avg. 5-yr unemployment rate

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#### go places

• when you make maps and find things, go and visit that place—i drove through MI from TX to NJ