intro

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this version: Wednesday 12th September, 2018 16:52

<u>outline</u>

general overview; approach and policies

why?

what is GIS?

[skip, nobody likes it] qgis on apps.rutgers

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before we start: extra credit opportunities

- present something we did not cover (has to be GIS, of course)
- present alternative way of doing something that we have covered
- civic engagement: Michael D'Italia michael.ditalia@camden.rutgers.edu

about myself

theaok.github.io

yourself? (see if others overlap: can collaborate!)

- what do you research?
- ousing any data?
- what do you expect from this class?

weekly labs; do we need that?

• find out good time for weekly labs, say Thu 2-2.30?

2 keys to success

- start early on ps
- ask questions

approach

- applied, data-driven
- you are encouraged to collaborate (prep for class, ps, paper)
- free to choose data/topics as long as relevant to the class
- obring your own data; kill 2 birds with one stone
- you need to have some data for this class
- don't worry, as long as you have any interest, you are likely to find data about it
- owe'll go over data sources in few classes

before and after the midterm

- 1st half basics, go fast
- 2nd half more extras, relax with pace of material but work on paper (final ps/presentation)
- before: basics, data, theory, general
- after: more specific and advanced topics
- more research oriented

communication

- during the class interrupt me as often as necessary
- after the class email me if you have questions i check email frequently
- everyone got welcome email? no? email me
- stop by my office!

ps tips

- important: people never follow it
- start early
- late ps *not* accepted
- ask questions early!
- do not hesitate to ask questions
- othere are no "silly" questions
- oit is normal to get stuck and ask questions when learning new software

class website=syllabus

- slides are linked from the syllabus
- i try to post about a week ahead, but tentative only
- print, if you like, right before the class—i am updating continuously

a general thought about maps

- maps are always useful
- no matter what you study it always takes place somewhere and place matters
- so you should use maps for whatever you study in *all*
 other classes
- and all other projects outside of school
- it will always help with understanding of what is going on
- and it is not that difficult!
- most of you are already at stage where you produce great maps!

the difference

- this class is different from other classes
- fundamentally this class is about software
- o and hands-on, applied, usage of it
- it is impossible for me to cover everything that you may bump into
- that's why it is key for us to communicate well
- odon't hesitate asking the questions
- ouse email extensively (eg couple times per day)

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why? 17/36

so what? geography matters!

- with maps you get insight you won't get otherwhise
- oftentimes all you have to do is to map it
- o and think a **lot** about what you have mapped
- oand what it really means

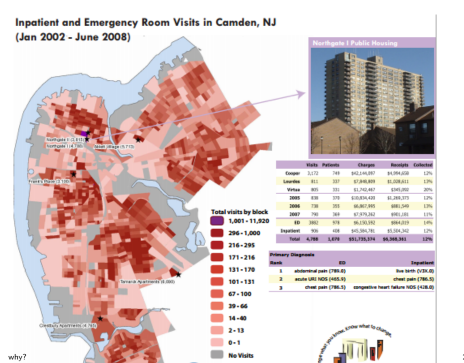
addresses

- eg Dick De Veaux: faulty devices around Rocky Mountains
- oeg Cooper's Hospital dr Brenner: map ER visits home
- o send nurses to homes and cut costs dramatically and improve health (i think!, correct me if i am wrong!) https://www.camdenhealth.org/dr-brenner-discusses-the-nations-healthcare-system/
- http://www.rwjf.org/en/library/articles-and-news/2014/02/ improving-management-of-health-care-superutilizers.html

why? discovery! just put it on a map

- Dick De Veaux: blackboard: US map with loc of faulty devices
- and Cooper's dr Brenner on next slide

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what is there?

- GIS Geographic Information Systems
- o Geographic: Cities, Roads, Rivers, Countries, etc
- o Information Systems: data, software, programming,
- olike MIS (Management Information Systems) or IT
- GIS=CS(graphics, database/sys adm, coding)+geography
- really, much of the GIS is data management
- geographic=geospatial=spatial (synonymous)

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past and future

- much of the gis has been (still is) done with ArcGIS/ArcMap
- othis is more of a dinosaur, however
- the future is open source software like QGIS
- and internet companies like Google

what is GIS? 23/36

what we'll be doing

- obtain (download, but also eg smartphone/gps), manage and display data
- oa display is usually a map
- o really, this class is mostly about producing maps
- there is much more to the GIS, of course
- this class is applied mapping

what is GIS? 24/36

maps

- okeep in mind that a map is visual representation of data
- there is always a database behind a map
- o (database is like spreadsheet, but bigger and fancier)
- or more precisely:
- othere is sometimes a map on the top of the database
- oso maps is just data in the picture
- the bottom line is data!

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why GIS in social science?

- local government
- zoning, public works (streets, water supply, sewers),
 garbage collection, land ownership and valuation, public safety (fire and police)
- federal/state
- onatural resource management
- highways and transportation
- academics: ALL "no matter what you study it takes place somewhere"
 - (place always matter)

but especially public health/epidemiology and criminology

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why GIS?

- businesses
- o retail site selection & customer analysis
- ologistics: vehicle tracking & routing
- onatural resource exploration (petroleum, etc.)
- ocivil engineering/construction
- so you see that you can do a lot with GIS
- yes, it gives you specific, marketable job skills

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maps are fun!

- let's look at some interesting maps
- osee patterns that cannot see otherwise
- absorb easily lots of information
- ocompare easily

what is GIS? 28/36

the big sort

 "The big sort why clustering of like-minded America is tearing us apart"

 America polarizes by county (counties are becoming either R or D)

http://www.thebigsort.com/maps.php

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who is your city

• http://www.creativeclass.com/_v3/whos_your_city/maps

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server/cloud

- we will try to use apps.rutgers
- why bother with this?
- this is the future, in 10 years everybody will use it
- oso you may get used to it now
- and a part of data management is to use a remote server
- oagain GIS≈data management
- faster, more reliable, accessible from anywhere, persistent sessions
- but you can run it on any pc, any OS

today

- first, the difficult part
- oconnect to apps.rutgers

we'll work on apps

- make sure you have it enabled
- go to http://netid.rutgers.edu/
- on the left, click "service activation"
- and activate "apps cloud service"

connect to apps.rutgers

- Either go to https://apps.rutgers.edu or https://apps.rutgers.edu/novnc/ (clunkier, but works on tablets)
- To copy files, you can either https://apps.rutgers.edu
- For a nicer interface install http://winscp.net/, run it and connect to: Host name: "apps.rutgers.edu"; User name: "your Rutgers NetID"; Password: "your Rutgers password"

but you can just use your PC

- QGIS is open-source
- just google it...
- then you can brig your own laptop and work there...