# online mapping with google maps

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# <u>outline</u>

google.com/mymaps (almost like qgis!)

other options

mmqgis

if we have time, revisit pretty.pdf

#### examples

- http://www.njspotlight.com/stories/12/12/20/
  crime-in-new-jersey/
- ♦http://www.liveebolamap.com/
- https://www.google.com/maps/d/viewer?mid=
  1fPukcOKYdeEUigRmOuouhNx9aKY
- can use for collaboration—just enable editing for anyone!
- ·can also enable editing for a select group of folks
- ·say those with special link
- ·great tool for collaborative mapping!

# why online maps?

- very easy to share;
- · higher quality than printout or even pdf
- ⋄can zoom in/out, pop up features etc
- especially good for low-level (hi-res) mapping
- · because you have a neat basemap with all the details...
- can embed on your website, like
  http://people.hmdc.harvard.edu/~akozaryn/map1.html
- ⋄ can click to pop out other variables
- ·(like identify feature in qgis but less clunky)

# why online maps?

- oeven can have your own business/service/app/etc
- just display something interesting on the top of a google map
- ♦e.g. http://www.trulia.com
- sounds impossible?
- ♦ look what Straso did:
- ♦ http://cure-cncs.camden.rutgers.edu/
- ofor another local example see
  http://camden-data.org/#body

#### before we get started

- need to have google account
- why google?
- ♦ actually, i've been playing with online mapping a lot
- ♦ found google maps much better/easier than anything else
- ♦ but you are free to use any other service, say bing
- ♦ in fact, you do not have to use online mapping at all
- · neither for next ps nor for final project
- · (but you need to compensate with something else)

# basic things in regular google maps

- ♦ (may not work sometimes: guess browser or OS)
- https://maps.google.com/maps
- search for 'rutgers camden'
- ♦ but can do polygons, too: '08102', 'university city, pa', etc
- ♦ can do lat/long: '38.8977 N, 77.0366 W' or '38.8977 , -77.0366'
- http://www.learner.org/jnorth/images/graphics/mclass/
  Lat\_Long.gif
- we'll be loading kml, which is just a bunch of coordinates

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#### fire it up

- ◇google.com/mymaps
- ♦ interface almost like qgis
- ·some rudimentary tools at the top
- · layers on the left
- · even data table is accesible
- ♦ in the future, maybe all gis will be done online like this
- · for now, still need software like qgis

# limitations [otherwise use fusion tables]

- ocan import kml (and others)
- ♦ imports csv, tsv, kml, kmz, gpx, xlsx
- ⋄ need to be <5mb (simplify polygons useful!)</p>
- ♦<10k features per map; <2k features per layer
  </p>
- ♦<50 attributes per feature
  </p>
- can print high resolution
- ♦ https://support.google.com/mymaps/answer/3370982?hl=en

# not only display of imported kml; can create kml!

- ♦ as any google maps: markers, driving, cycling, etc
- ♦ also can draw any lines, polygons
- can add attributes
- ♦ let's do it!

# ♦ google.com/mymaps ♦ this is actually made for generating your own gis data ♦ zoom in on Camden NJ—can just search it search box

generate map (your own gis data!) in google maps

♦ select placemark from the top and put onto R and mark 'R'
♦ and put placemark on patco station and call 'patco'

from line segment select 'Add walking route'
 and make a line to patco station and call it 'path' (pop up distance)

♦ and let's 'Add layer' on the left and
• from line segment menu select 'Add line or shape'
• and put a polygon on parking lot (just draw line around it)

· and call it 'parking'; then click it to pop up acres

· now / 6an save / it as kml

13/39

#### kml

- just another vector format like shp
- oand just one file as opposed to shp
- ⋄can just use qgis to turn shp into kml
- ♦ but kml is a popular format and can often get data in kml
- eg http://www.census.gov/geo/maps-data/data/tiger-kml.html

# loading kml from goog maps to qgis ♦ first make sure each layer has a different name

- Villat make suite each layer has a different hame
- · (otherwise problems when importing to qgis)
- ·so rename layer with points/placemarks to 'places'
- and rename layer with parking to 'areas'click main menu (three vertical lines at the top-left):
- · 'Export to KML' and it will save it as kmz (zipped kml)
- ♦ load it to qgis as any vector layer
- · make sure you click 'Select All'!
- ♦ and viola! we have it in qgis
- · add openlayers basemap to put it in context

#### can get creative

- mark points where you think it is unsafe
- omark your travel destinations (in addition to that map on your wall with pins)
- omark your jogging route (or use one of those apps to record it and then download to qgis)

#### timeline

- ♦ as you imagine, google records your location
- the good thing is that you can download it :)
- ♦ google.com/maps
- · click menu (3 horizontal lines on the left)
- ·click 'Your timeline'
- ·can browse it by date
- ·at the bottom right click cog icon and
- · 'Download a copy of all your data'
- ·select kml instead of ison

# how about just displaying kml from qgis?

- ⋄can do that, too; though little less handy than in qgis
- oin fact can put the map straight from qgis onto google maps!
- but first, simplify polygons; again the bigger the number, the more simplification

# simplify polygons

- oneed to make it smaller so that it loads faster
- ♦ load our favorite nj counties
- http://people.hmdc.harvard.edu/~akozaryn/myweb/bounds\_ nj\_shp.zip

if you do something like 25k, you'll mutate ni too much!)

- ♦ Vector-Geometry Tools-Simplify Geometries
- ⋄and simplify polygons with tolerance of 1k
- ♦ after simplifying, don't forget to toggle editing
- really, as a rule you want to simplify all gis data before online display

#### export to kml

- before exporting, similfy:
- · remember the rule of simplicity from pretty.pdf
- · drop color fill first so that only the outline is left
- ⋄right-click layer, save as, kml

# uploading to google maps

- ◇google.com/mymaps
- at top-left click 'Import'
- othat's it! note you can upload and have multiple layers
- also note that when you click feature on a map it would pop up table info
- ♦ click menu next to layer (three dots vertically) and
- · 'Open data table'
- ·it's all text format; click column menu (little triangle on column name)
- · and 'Duplicate' pick 'Number' as Type and close table

### making a thematic map

- ♦ Individual styles-Style by data column-Copy of POPDEN2010
- · (again make sure you first made it numeric with Duplicate in table)
- ·then you can check 'Ranges' button and pick few classes
- not too many possibly just 2 or 3, maybe 5, but not too many
- · then select ramp by clicking on color ramp
- then the legend pops up on the left under layer name

#### beautify a bit

- ♦ if you hover over, a bucket pops up on the right, click it
- · make it less transparent, and make borders little thinner
- ♦ also note when you hover over them in legend on the left, they light up in the map

#### ideas

- these ramps colors are quite lame
- ·may actually want to click and edit and pick some opposing colors
- ♦like green and red
- ·especially if there are few classes, like 3
- · then do say red, yellow, green

#### other things

- · Under 'Individual styles' can also 'Set labels': 'COUNTY LAB'
- omake it light so it doesn't obscure colors!
- ofinally, at top-left click 'share,' make it public and send me a link

#### add colleges

- ♦ load our favorite colleges into qgis
- $\diamondsuit \; \texttt{http://people.hmdc.harvard.edu/~akozaryn/myweb/hsip\_colleges.zip}$
- ♦ MMQGIS-Import/Export-Google Maps KML Export
- and load into google maps
- can change style of placemarkers to something fancy
- first change 'Individual styles' to 'Uniform style'
- · and on the right click a 'bucket icon' and 'More icons'

#### that's it...

- please play with google maps
- it should be pretty straightforward and user-friendly

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other options 28/39

#### many options

- there are dozens of ways to make maps online
- even per google there are many ways to do it
- feel free to experiment and play around
- ⋄i am curious about your impressions
- especially if you find out something great, do let us know!

other options 29/

#### fusion tables

- can use Google's fusion tables
- ·https:
  - // support.google.com/fusiontables/answer/2571232?hl=en
- · more powerful in a sense that allows more data, obs, vars
- · and can customize it using some java
- ♦ but less clear, i think
- · and doesn't seem to work the way you want it to work
- but i am curious about your impressions

other options 30/39

#### mapbox and open map

- mapbox and open map seems like a good alternative to google
- ♦ https://www.mapbox.com/about/maps/
- $\cdot \text{http://www.wnyc.org/story/273686-mega-commuters-take-manhattan/}$

other options 31/39

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mmqgis 32/39

#### animation

♦ http://michaelminn.com/linux/mmqgis/

mmqgis 33/39

#### combine layers

ommqgis-combine-merge layers (need to be same type: polygon, line, point)

mmqgis 34/

#### mmqgis more

- ♦there is much more!

mmqgis 35/39

#### go places

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

mmqgis 36/39

#### combining layers

- there was a question about how to combine layers
- mmqgis-combine-merge layers
- just make sure all are same type (polygon, line, point)
- ♦ more info on combining layers: http://gis.stackexchange.com/questions/ 25061/how-to-merge-multiple-layers-to-one-layer-using-qgis
- \* http://www.statsilk.com/maps/ merge-multiple-map-layers-single-shapefile-using-quantum-gis
- http://www.igismap.com/merge-two-shapefile-qgis/

mmqgis 37/39

#### cannot convert string to numeric in kml

try saving as shapefile first

⋄or use google.com/mymaps to duplicate column as numeric

mmqgis 38/3

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