advanced qgis

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<u>outline</u>

geocoding

SQL

spatial join

geo-processing

Extra/bonus

example: apts close to episcopal church in Philly

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example: hwys in NJ

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geocoding: address \rightarrow (lat,lon)

say that we have some addresses and we want to geocode them

//sites.google.com/site/adamokuliczkozaryn/
gis_int/apartments-for-rent.xls

⋄open, looks reasonably clean, save as csv

geocoding 5/4

MMQGIS-Geocode

- $\cdot \mathsf{MMQGIS}\text{-}\mathsf{Geocode}\text{-}\mathsf{Geocode}\text{-}\mathsf{CSV}\text{ with }\\ \mathsf{Google}/\mathsf{OpenStreetMap}$
- t works better if you specify more information
- make sure Address Field, City Field, State Field are right
- · make sure notfound.csv is saved where you want
- ♦ pick OSM, let's hit ok, it takes like 50sec
- ♦ https://mangomap.com/blog/ how-to-make-a-web-map-from-a-list-of-addresses-in-a-spreadsheet/

- ♦ btw, if already got X/Y lat/lon:
 - just add your csv with "Add Delimited Text Layer" tool

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important to check!

check location on OpenLayers

- see notfound.csv: mostly those with a range of street
 numbers (if you geocode everything)
- ♦ need to fix them/adjust them:
- to check can just google them and see if you get a clean hit
- · does it make sense? houses in river or park?

- pop-up address-does it match with the street?
- · usually some miscodings, say few percent
- · usually because the address is misspelled or incomplete

·zoom-in to street, click some points with "identify tool":

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SQL: Structured Query Language

- ♦ full blown (not in qgis) SQL is only little more complicated
- · very much English-like, just with some strict syntax rules
- ♦ also a job market skill: put 'basic SQL' on your linkedIN next to 'gis' skill
- ·very easy to master in no time
- ♦ https://www.youtube.com/watch?v=afPL7-QfHr4
- ♦ https://www.youtube.com/watch?v=jJeae7PJVv4

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advanced filter (expression): SQL

- ♦ nj_counties-Open Attribute Table
- ♦ bottom left box-"Advanced Filter (Expression)"
- Fields and Values "REGION"
- · and on the right Load values: "all unique"
- ·then we can type
- ♦ "REGION" = 'CENTRAL' and hit OK
- now easy to modify at the bottom of table, say:
- ♦ "REGION" = 'CENTRAL' OR "REGION" = 'SOUTHERN' ♦ "REGION" = 'CENTRAL' AND "POP2010" > 598349

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regular expressions

- can also match part of a string:
- oregexp_match("COUNTY",'C.*N')
- ◇regexp_match("COUNTY",'^C.*N') must start with 'C'
- ♦ regexp_match("COUNTY",'^C.*N\$') and end with 'N'
- then can hit ctrl-a to select all data
- · right click layer, save as (check "selection")

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saving selection often necessary

- keep in mind simplicity principle!
- · drop all unnecessary clutter
- · do not map things that you don't care about

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doing it commonsensically

- you can actually spatial join with regular join we've covered
- ♦ the idea is that you have non-matching geographical levels
 ♦ say hospitals in excel and zip-codes in shapefile,
- you want to map sum of patients in hospitals per zipcode
- ♦ but you can do it by hand:
- · use stata, excel, sas, spss, etc

you can do it in qgis (next slides)

- just add patients within each zipcode and
- ·merge zipcode patient sums with gis file at zipcode level

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a proper spatial merge

- ♦ as above: things do not fit geographically...
- · say zip codes in one data, and counties in another data
- ⋄can map both and merge based on <u>location</u>
- ⋄so called "spatial join"
- · have to pick: mean, sum, or first

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join counties with universities

onj_counties

https://docs.google.com/uc?id=1xJDhcRCkgv7k4tNCa72Oog5bohV6dTB2&export=download

♦ and universities

https://sites.google.com/site/adamokuliczkozaryn/gis_int/hsip_colleges.zip?attredirects=0&d=1

♦ and first make ENROLL numeric: text-to-float

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thinking

- ♦ as always, think what your are doing and what does it mean
- · and double check
- here there are some institutions with 0 enrollment
- · they were missing ("") before the text-to-float
- · ideally, you should find out what these enrollments are: eg

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droping cases

- ouniversities-Open Attribute Table
- obottom left box-"Advanced Filter (Expression)"
- ·"ENROLL" >0
- then in table without zeros, Ctrl-a to select all
- ♦ layer-Save as, ('Save only selected features')

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MMQGIS-Combine-Spatial Join

- Output: nj counties
- ♦ Spatial Operator: Contains
- ♦ Data (Join) Layer: universities
- ♦ Attribute Operation: Sum
- ♦ Fields: COUNTY AND ENROLL
- ♦ use identify tool: 7035+6845=13,880
- ♦ click on ENROLL col header to sort and we see that

♦ double check: say Atlantic has 2 and sum of 13,880

- · Essex County wins with COUNT of 9 and ENROLL of 65k
- onow could do graduated map of ENROLL for counties

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more about spatial join

♦ matching census tracts with towns http://trendct.org/2015/05/29/

tutorial-how-to-merge-data-from-two-different-maps-using-qgis/

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this is a whole bag of tools

- we switch gears a little and discuss
- · more advanced topics beyond mapping
- · more like typical GIS/IT stuff
- we will just cover few tools
- there are dozens of them
- you may present some of those for extra credit
- · let me know- some may not be useful for this class
- ♦ those that i think are especially useful are covered below
- o most are under 'Vector', and also 'Plugins'

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dissolve

- · (get rid of inside boundaries)
- ⋄ Vector-Geopocessing Tools-Dissolve
- · nj_counties
- "dissolve field:" region

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dissolve your way

'southNorth'

- can dissolve into your own categories/definitions
- ♦ let's take regions and dissolve into south and north jersey ♦ Open attribute table-toggle editing-New column-integer:
- \cdot sort on REGION and mark southern regions with 1, and the rest with 0
- may also highlight the row to see which county is where
- "Dissolve field:" southNorth

Vector-Geopocessing tools-Dissolve

- often you will have to do something like this
- ono way to find a shapefile for South Jersey online!

simplify polygons

•Input: 'nj_counties'

- remember from principles: simplify as much as possible
- simplifying polygons means dropping vertexes, so that polygons are defined by fewer coordinates draw
- ♦ it reduces size of a file
- Vector-Geometry tools-Simplify Geometries
- ⋄can play with "tolerance" to achieve desired simplicity
- try 1000-see the difference?
- · also, you can simplify lines (fewer nodes)
- and i guess you can also simplify points (fewer dec points)
- how-to-smooth-generalize-a-polygon-in-qgis

reference http://gis.stackexchange.com/questions/25914/

centroids

- ⋄ calculate a center of a polygon or turn polygon into a point
- · useful when merging non-overlapping polygons—say congressional districts and counties
- then you can calculate centroid of one of those and merge with polygons of the other layer if a centroid is in that polygon using spatial merge
- ♦ draw a picture
- Vector-Geometry tools-Polygon centroids
- ·Input: nj_counties

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centroids

- onote: the new shapefile will have the same data
- can now map another variable and overlay on another variable
- can map both points and polygons with some symbology
- ♦ let's map population for polygons
- · and population density for points
- · note: make points bigger to see symbology well
- this solves the problem of showing 2 vars in one map

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buffering height is buff

- · make a buffer (circle) around a point
- ♦ say, need a 'dry zone' around schools
- ♦load 2007_11_30_NJ_COLL_UNIV_NJSP

Vector-Geoprocessing tools-Buffer

- ♦ use 20,000 feet (buffer size is in map units)
- ♦ save as 'colBuf'
- ♦ Properties-Metadata or even -General
- ·unit is us feet
- onote: buffer is a new layer and then can spatially merge it with another layer

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- http://www.nj.gov/dep/gis/digidownload/zips/statewide/ Envr_mon_gw_KCSL.zip
- Vector-Data Management Tools-Join Attributes By Location

- ♦ Join: Envr_mon_gw_KCSL
- ♦ Take summary of intersecting features
- ·say 'mean'; but we only care about counts, which is automatic
- Keep all records

♦ Target: colBuf

do here 'select by location tool !'

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investigate

- open attr table of merged shapefile
- ⋄go to last column 'COUNT' and click 2x to sort descending
 ⋄under 'NAME' we find that 'NEW JERSEY MEDICAL
- SCHOOL'

 has biggest problem! over thousand contaminated sites
- ♦ select say 3 rows at top
- ♦ click at the top 'zoom map to selected features'
- ·a lot of overlap there
- ♦ but from the table can select schools with greatest problems

· and take some measures to help with the situation

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buffering: applications

- why would you do buffering?
- \$sex offenders and schools
- ♦ liquor stores and schools
- waste processing plants and houses
- ♦2-mile heavy pollution around hwy
- walkability to healthy stores, etc
- many applications!

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ni roads say we want to find out which county has the longest

interstate hwy network ♦ http://www.state.nj.us/transportation/gis/data.shtm

♦ and get

♦ NJ Roadway Network ♦ http://www.state.nj.us/transportation/gis/zip/NJ_Roads_

shp.zip ♦ SQL ROUTE_SUBT=1 (interstate hwys)

and save selection as hwy.shp

♦ VECTOR-ANALYSIS TOOLS-SUM LINE LENGTH Input polygon: 'nj_counties'

·Input line vector: 'hwy'

♦ and the winner is... Morris county

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TODO: update to 2.x

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references

- $\diamondsuit \texttt{http://maps.cga.harvard.edu/qgis/wkshop/buffer.php}$
- can select by location:
- ·(1.7!) http:

//qgis.spatialthoughts.com/2011/12/tutorial-performing-spatial-queries-in.html

 $\cdot (1.8!)$ http://gis.stackexchange.com/questions/61753/how-to-select-points-within-a-polygon-from-another-layer

· more towards bottom:

http://www.ggistutorials.com/en/docs/performing_spatial_queries.html

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other things/later

\$\partial queries=e.g. select objects within a distance
http://qgis.spatialthoughts.com/2011/12/
tutorial=performing=spatial=queries=in.html

ocalculate X,Y http://maps.cga.harvard.edu/qgis/
wkshop/x_y_field.php

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TODO: guess mv somewhere!

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    ogoogle 'list of philadelphia episcopal churches'

·https://en.wikipedia.org/wiki/List_of_church_buildings_
  in_Philadelphia
copy table, put into excel, clean up a bit,
· drop pics, add cols with 'philadelphia' and 'pa'
save as csv and geocode with MMQGIS
then geocode apt:
http://philadelphia.apartmenthomeliving.com/
  apartments-for-rent.xls

    make buffers: vector-geoprocessing tools-buffer; say on apt

  .01
♦ analysis tools-points in polygon
input polygon: apt buffer; input point: churches
```

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