raster

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this version: Sunday 25th November, 2018 16:19

<u>outline</u>



ps4 comments 3/1

commenting

varl

- ♦ for most of you i put comments into your sakai's dropbox
- read ps directions—some did not use or did not say which tools they used
- pretty much everybody did a great job!
 keep up the good work, the goal is everyone gets an A
- · just one more ps to go-those of you who are missing the
- mark for an A:
- critical that you do a great job on ps5!!and remember about having histogram, at least for the key

ps4 comments 4/

Stamen

- many of you are using OSM, a decent default
- ·but check out Stamen! 21st century!
- QuickMapServices-Settings-More Services-Get contributed pack
- and really really nice are Stamen maps, say:
- · Terrain
- ·Toner

ps4 comments 5/1

outline

intuition; why bother

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GIS area of its own

- · eg remote sensing-say figure out roads from pixels
- · another example is study of vegetation
- we will take it easy and just eyeball pictures
- ·especially, i think, exploration of past is fruitful

intuition; why bother 7/1

past matters!

- omuch of present can be explained with past!
- eg city growth, suburban sprawl, quality of housing
- it's also fun to look back into past
- · just like you look at your old pictures, look at the place
- ♦ aging http://twistedsifter.com/2013/10/ animations-show-how-faces-age-over-time/
- \$\rightarrow\$ satellite images
 http://www.wired.com/2012/07/landsat-city-change/
- ♦ Landsat website http://landsat.gsfc.nasa.gov/?cat=4

intuition; why bother 8/1

actual application

- think about research all the time
- including on the airplane
- ♦ and it struck me that there is so much concrete in TX
- can easily show it with satellite images [p 43]
- ♦https://drive.google.com/open?id=1Coj3CuwvzyoF2Rm_ a0Fg5sS0XkTzuZlV

intuition; why bother

often can actually see better!

- with satellite images or from an airplane
- ·can actually see better
- eg: most buildings and roads are build to trick you on the
 ground
- · nice look, but cheap, etc
- ·it's interesting to see how it actually looks like
- · from a different perspective, on satellite image

intuition; why bother 10/1

outline

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got raster?

- we've done only vector data in this class
- · mostly shapefiles and kml
- there's also raster data
- ⋄raster=picture (+ coord to fit it on the map)
- owe've skipped it because you can just use google maps
- · or OpenStreet map, etc (also within qgis)
- but sometimes pictures are better
- · higher resolution and/or over-time (old v new)

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nj example

- start with our favorite
- https://docs.google.com/uc?id=
 1xJDhcRCkgv7k4tNCa72Oog5bohV6dTB2&export=download
- ♦ load to ggis; and then see our favorite nj data website
- ♦https:
 - //njgin.state.nj.us/NJ_NJGINExplorer/DataDownloads.jsp
- oat the bottom, it has raster data that links to
- ♦https://njgin.state.nj.us/OGIS_IW/

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nj example

- ♦ 'Select Dataset to Download': NJ 1995 DOQQs
- zoom in to evesham township
- ⋄on the left check 'Select by Point'
- ♦ and it should show on the right this picture selected: CLEMENTON NJ NE #1162
- and at bottom-right click 'Add Items to Cart'
- then click checkout cart; click JPEG (just picture format)
- ♦ it should save; extract zipped folder

raster 14,

load raster to qgis

- ofirst, make sure counties vector is loaded; then:
- · use a checkerboard icon on the left, below vector squiggle,
- · to load our raster: navigate to unzipped JPEG file
- onote that when you extracted zipped folder with JPEG,
- · there are also other files, like in shapefile case
- · these other files tell qgis where to put the picture on a map

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load google satellite

- ♦ say we want to compare mid 90s to now
- ◇could get newer (and better resolution) images
- but can just load goog satellite to get more current image
- QuickMapServices-Settings-More Services-Get contributed pack
- · and load Google Satellite
- and zoom in to Evesham township, have raster on top of google
- · and turn on/off raster to see past/present

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outline

more rasters

- ♦http://glcfapp.glcf.umd.edu:8080/esdi/
- ♦ https://search.earthdata.nasa.gov

♦ https://earthexplorer.usgs.gov/

- · seems comprehensive and powerful
- ·need to signup and login
- · Search Criteria: just 'Coordinates' and 'Use Map' to select
- full map extent
- ·say for NJ there is "High Resolution Orthoimagery"
- · and then Results:
- ·Show Browse Overlay: will show img on map

·and 'Download options' to download

· under Data Sets, probably most useful is Aerial Imagery

Later/Explore at home: More Rasters

outline

the plugin

- ♦ it has good reviews
- ogive it a try if you are into raster
- https://plugins.qgis.org/plugins/
 SemiAutomaticClassificationPlugin/

next week is the last qgis class

- what would you like to cover ?
- ·anything new?
- ·cover anything again?
- maybe use some new data for examples?
- ·I have an impression that we should go to lower level
- ·title of this class is also (cross-listed) "urban mapping"
- ·maybe do tracts/blocks in Philly or Camden?
- · maybe zoning or public transportation?
- · other ideas?