Introduction to GIS Methods in Economics

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Overview

The plan for today

Minimal introduction to remote sensing

- The electromagnetic spectrum
- Band combinations
- NDVI

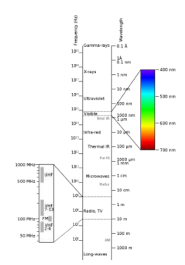
Introduction Google Earth Engine

- What is it?
- The GEE interface
- Finding and loading data
- Displaying data
- Basic calculations
- Exporting results
- Land cover classification with supervised learning



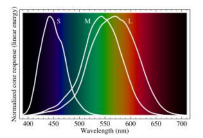
The electromagnetic spectrum

The material in this section is taken from https://www.youtube.com/watch?v=zesEJouvNU4



- Energy from the sun constantly hits the earth as electromagnetic waves
 - Waves are categorized into a spectrum from very long frequency, low energy radio-waves to high frequency, high energy gamma waves
 - Only a tiny portion of the spectrum is visible to humans
 - To see images rather than just white brightness, human eyes and brains must differentiate and interpret energy in the visible portion of the spectrum

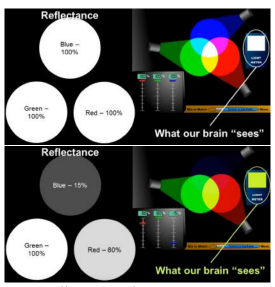
Human visision



source: https://en.wikipedia.org/wiki/Color_vision

- We perceive color with specialized <u>cone cells</u> in the retina sensitive to different parts of the spectrum
 - There are three types, ordered by the parts of the spectrum at which their sensitivity peaks: short (S), medium (M), and long (L) cones
 - These wavelengths do not directly correspond to colors
 - Rather, the output of these cells gets processed in the brain to produce the final color images

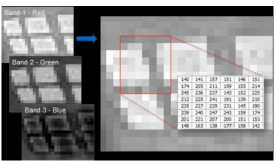
Human visision



- Combining reflectance at difference intensities from different parts of the spectrum results in color vision
- Maximum reflectance from red, green, and blue band → perceive "white"
- Change relative intensity of reflectance → color perception changes to "yellow"

Digital cameras



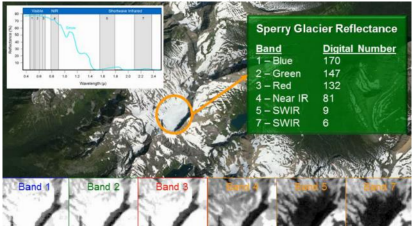


source: https://www.youtube.com/watch?v=zesEJouvNU4

- Most digital cameras record reflectance values for each pixel the three bands in <u>digital numbers</u> (DN) from 0 to 255
- Landsat 1-7 satellites also use this 8-bit recording;
 Landsat 8 satellites store 12-bit images (0 to 4095)
- Digital cameras then assign colors to the reflectance within each band and overlay the three bands to produce the final color image

Satellites

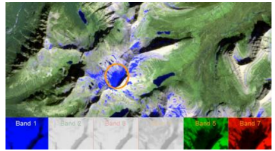
Satellite image of Sperry Glacier (Montana)



- Snow is only "white" in bands 1-4 of the spectrum (where snow strongly reflects energy)
- Snow absorbs radiation in other parts of the spectrum



Band combinations - snow



source: https://www.youtube.com/watch?v=zesEJouvNU4

- We can use knowledge of how different land surfaces reflect energy from different portions of the spectrum
- We can assign colors to different bands and combine bands to build <u>composite</u> images
- Assigning the three primary colors to bands 1, 5, and 7, we get a composite image that lets us very clearly "see" patches of snow

Band combinations - properties of different bands

Red band

- Absorbed by chlorophyll little reflectance from healthy vegetation
- Also absorbed by water water bodies within this band appear fairly dark

Green band

- Better reflected by water
- Can use to distinguish clear and turbid water
- Strongly reflected by vegetation

Blue band

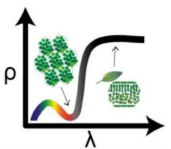
- Penetrates clear water well, used for shallow bathymetric mapping
- Can use to distinguish soil and vegetation and deciduous from coniferous vegetation
- Red + Green + Blue band = "true color" composite
- true color composites tend to be low contrast and somewhat hazy looking due to blue band's susceptibility to scatter by the atmosphere

Near Infrared band

Strongly absorbed by healthy vegetation



The material in this section is taken from https://www.youtube.com/watch?v=rxOMhQwApMc and https://en.wikipedia.org/wiki/Normalized_difference_vegetation_index



 $\lambda = \text{wavelenth}, \ \rho = \text{reflectance}$ source: https://www.youtube.com/watch?v=rxOMhQwApMc

- The Normalized Difference
 <u>V</u>egetation Index is commonly used
 in remote sensing to identify
 vegegation and measure its health
 and vitality
 - Presence of chlorophyl causes light absorption in the red part of the spectrum (plants use radiation from red portion of spectrum as energy for photosynthesis)
 - Plant leaf cells re-emit solar radiation in near-infrared portion of the spectrum because energy at wavelengths longer than ≈ 700nm is too small to synthesize organic molecules. Absorbing these wavelengths too strongly would result in the plant overheating and tissue damage
 - The result of these is a particular spectral signature of vegetation
 - When vegetation is less healthy, more sparse, more red and less infrared light gets reflected

$$NDVI = \frac{NIR - RED}{NIR + RED}$$

- ullet normalize by sum of NIR and RED, hence NDVI \in [0, 1]
- \bullet healthy vegetation, NIR radiation is reflected (large DN) and RED is absorbed (small DN), hence NDVI ≈ 1
- less healthy vegetation, NIR smaller, RED larger DN, NDVI smaller, but usually still positive
- NDVI can be used to identify other features, e.g. water, which absorbs almost all NIR light and some but not all RED light. Hence NDVI < 0.

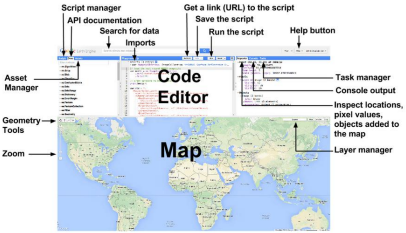
Google Earth Engine (GEE) is a cloud computing platform combining

- Vast collection of satellite images and other geospatial data, together with great documentation:
 - https://developers.google.com/earth-engine/datasets/
- You can also upload your own data, as we will see shortly
- Convenient coding environment that runs within the browser and allows you to visualize data as well as analyse and transform them with a broad range of algorithms
- 3) Ability to run analysis on google servers \rightarrow analysing huge datasets becomes possible (though there are still query limits)

GEE is free to use for non-commercial purposes

- create a google account if you don't already have one
- register for google earth engine: https://signup.earthengine.google.com/
- go to code.earthengine.google.com and log in
- if needed, grant the relevant permissions

Interface



- source: GEARS lab github page: https://github.com/geospatialeco/GEARS
- see also the youtube channel: https://www.youtube.com/channel/UCPZMj2ykE9pgJGV1r0kXQMg
- both maintained by Shaun R Levick, Assoc. Prof of Remote Sensing at Charles Darwin University, RIEL
- If you want to get deeper into GEE, this (in addition to the excellent official documentation) is a great starting point



Finding and loading data

- Go to the search bar at the top (next to "Google Earth Engine") and type "nighttime lights"
- select DMSP OLS: Nighttime Lights Time Series Version 4, Defense Meteorological Program Operational Linescan System (don't click "Import" yet)
- note resolution, information on bands, terms of use
- clickmport
- nothing seems to happen (but no error either...) except new entry in the script window
- click on imageCollection and rename to lights
- in line 1 of the script window, type (don't forget the semi-colon, this is Javascript):

```
print(lights, 'nightlights image collection');
```

- click Run
- In the "Console"-tab on the left, a new ImageCollection appears
- This contains information on the loaded images, organized in JSON format (Javascript Object Notation)



Displaying data

- We have imported and displayed information on all of the DMSP OLS data, organized into an image collection (think of this literally as a stack of images)
- Let's try to visualize a particular year
- type

then type

Map.addLayer(lights00);

- This adds the data to the map. If you click on Layers are loaded, turn loaded layers on and off, adjust their opacity and customize their appearance (*)
- We can also change visualization in the script. Type
- var visParams = {min: 0, max: 63, palette: ['blue', 'yellow']};
- and replace the line Map.addLayer(lights00); with
- Map.addLayer(lights00, visParams, 'night lights in 2000');
- Click on the "Inspector" tab in the right pane, and click anywhere on the map (see that the cursor transforms into a crosshair). Information on the points you click on appear. If you have more than one layer loaded, you will get information on all layers at that point.

Basic calculations

Calculating NDVI for admin-2 regions in Ghana using Landsat-8 data

- Say we want to investigate deforestation in Ghana
- Go here: https://gadm.org/download_country_v3.html
- Download the Shapefile for Ghana
- unzip and delete everything except the files starting with gadm36_GHA_2
- back in GEE, in the left pane, click on the "Assets" tab
- "New" \to "Table upload" \to "Select" \to select all the admin-2 files (not just the shapefile!)
- choose an asset-ID (if you choose a different one from the default gadm36_GHA_2, you will need to adjust the script we will be working on) and click OK.
- Open the "Tasks" tab in the right pane, the asset is being ingested. This takes several minutes.
- In the script window, click on the downward-facing arrow next to "Reset" and click "Clear script" (you can save what you have done before).
- Copy and paste the code in ghana_admin2_ndvi.js that we have provided for you. We will go through it together.



Land cover classification

Classification

- Start from raw satellite data
- Create training data of labelled classes, e.g. ['Water', 'Rock', 'Forest', 'Grassland'...] (subset of the raw data)
- Train a classifier
- Label the full dataset

Accuracy assessment

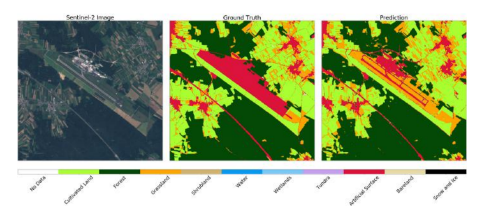
- <u>Before</u> running the classifier, also create a <u>separate</u> validation dataset with known labels
- Check prediction vs. actual labels after training the classifier
- \bullet Compute accuracy $\left(\frac{N^{\text{true pos}}+N^{\text{true neg}}}{N^{\text{all}}}\right)$ and confusion matrix

For the hair-splitters...

- land <u>use</u> (human uses of land) and land <u>cover</u> (physical environment) are not strictly the same thing
- see here if you are interested: http://www.fao.org/3/x0596e/x0596e01e.htm



Land cover classification with Sentinel 2 data



source: https://medium.com/sentinel-hub/land-cover-classification-with-eo-learn-part-2-bd9aa86f8500

Land cover classification

- Clear your script and copy and paste the code from landcover_classification.js into the script window
- The code is by Shaun R. Levick of GEARS Lab, see here for the source: https://github.com/geospatialeco/GEARS/blob/master/Intro_RS_Lab7.md
- Before running the script, we need to do a couple of things by hand

Adding geometries for region of interest, training and validation sets

- Go into the search bar at the top and search for "London", select "London, UK" and click on it to move the map to London
- In the map pane, on the top-left, click on the teardrop icon and place one in the center of London
- Rename the imported variable to roi (for region of interest)
- Next, change to the rectangle icon and hover next to it over



 Do this 7 more times so you have added 8 geometries plus 1 point feature (the roi) in total.

Land cover classification

Modifying the geometries for the training and validation data

- In the script window, rename the first geometry under roi to tW (short for "test water")
- Similarly, rename the next seven geometries so you have test and validation features for water, urban, forest, and agriculture
- Click on next to tW and change Import as to FeatureCollection
- Click on + Add property → fill in Ic into name and 0 for the value. This is the value of the landcover feature for the "water" class
- Do the same for the other seven imported geometries (water: 0, urban: 1, forest: 2, agriculture: 3; you can choose different values, just make sure training and validation sets get the same numbers for the same class)
- Run the code up to Map.centerObject(roi, 8); (comment out the rest) we will discuss first what this is doing

Drawing polygons for training and validation sets

- Back in the map pane, pan to an area with water (south coast of England), select again the , make sure the tW feature is active, and draw a small rectangle into the ocean
- How small? You will see if your training data is too large, GEE will complain
- Do the same thing for the remaining training and validation sets.
- Use the loaded landsat image and the google's own satellite data as guidance for where to draw



Land cover classification

Running the classifier

- Run the code up to Map.addLayer(classified, visParams, 'classification');
- How good is the classification? Where are the problems?
- This uses a classification and regression tree (CART) to do classification.
- Read the documentation for different classifiers (play with parameters), try different ones.
- What can we try to do to improve?

Assessing accuracy

- Run the rest of the code
- This produces a simple accuracy metric (may be very high, but perhaps not very informative...)
- Better to look at the confusion matrix