Lecture 02

GEE Image Manipulation:

band arithmetic, thresholds, masks, reducers

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Previous lecture:

GEE introduction:

⇒ setup, datasets, image visualization, image collection filtering

Today:

GEE image manipulation

 \Rightarrow band arithmetic (spectral indices), thresholds, masks, reducers

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1. Band arithmetic

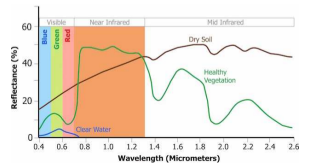
1. Band arithmetic

- 1. Remote sensing principle
- 2. Spectral Indices using band arithmetic
- Thresholding & Masking
- 3. Analyzin

1.1. Remote sensing principles

Remote Sensing basic principle:

- ⇒ the amount of light reflected by the Earth surface varies depending on both the *surface type* and the *wavelength* of the incident light
- ⇒ the *reflectance* is a measure of the fraction (or percentage) of the incident light that is reflected (expressed between 0-1, or 0-100%). High reflectance means more light is reflected at a given wavelength.
- ⇒ each land cover has a unique spectral signature



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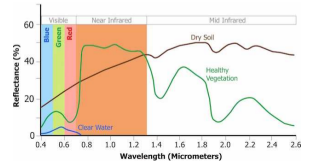
- in the <u>Visible (VIS)</u> range:

 ⇒ reflects green light & absorbs blue/red
 ⇒ appears green to our eye
- in the $\underline{\textit{Near Infrared (NIR)}}$ range: \Rightarrow reflectance increases dramatically \Rightarrow useful to detect vegetation

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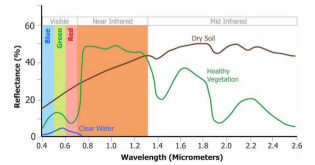


- \rightarrow healthy vegetation:
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Spectral Indices:

- ⇒ **Spectral Indices** combine multiple bands (often with simple operations of subtraction and division) to help to distinguish particular land covers/use in an image
- ⇒ **Band arithmetic** is the process of adding, subtracting, multiplying, or dividing two or more bands from an image, and is the basis of many remote sensing analyses
- ⇒ Common spectral indices (ref)
 - NDVI (Normalized Difference Vegetation Index)
 - NDSI (Normalized Difference Snow Index)
 - NBRI (Normalized Burned Ratio Index)
 - EVI (Enhanced Vegetation Index)

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

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$\underline{\textbf{EX 1}} \colon \mathsf{NDVI} \; (\mathsf{Normalized \; Difference \; Vegetation \; Index})$

- \Rightarrow NDVI is a measure of the **greenness** of vegetation
- \Rightarrow NDVI values range from -1 to 1:
 - **low** values (\leq 0): water, bare soil, urban areas
 - **high** values (≥ 0.5): vegetation



NDVI image



EX 1: NDVI (Normalized Difference Vegetation Index)

- ⇒ NDVI is a measure of the **greenness** of vegetation
- \Rightarrow NDVI values range from -1 to 1
- ⇒ implementation in GEE:

```
# NDVI calculation from Image object in GEE (Sentinel-2 image)
# 1) using basic math operators
nir = image.select('B8')
                               # Sentinel-2 nir band
red = image.select('B4')
                        # Sentinel-2 red band
numerator = nir.subtract(red)
                                      # hand arithmetic: nir - red
denominator = nir.add(red)
                                      # hand arithmetic: nir + red
ndvi = numerator.divide(denominator)
                                      # band arithmetic: numerator / denominator
# 2) using math expression
ndvi = image.expression(
    '(NIR - RED) / (NIR + RED)', {
        'NIR': image.select('B8'),
        'RED': image.select('B4')
# 3) using normalized difference method
ndvi = image.normalizedDifference(['B8', 'B4'])
```

EX 2: EVI (Enhanced Vegetation Index)

- ⇒ EVI is similar to the NDVI, it is used to quantify the **greenness** of vegetation
- ⇒ EVI however corrects for some atmospheric conditions and canopy background noise and is more sensitive in areas with dense vegetation (incorporates an "L" value to adjust for canopy background, "C" values as coefficients for atmospheric resistance, and values from the Blue band)
- ⇒ implementation in GEE:

```
# EVI calculation from Image object in GEE (Sentinel-2 image)
nir = image.select('B8')
red = image.select('B4')
blue = image.select('B2')

evi = image.expression(
   '2.5 * ((NIR - RED) / (NIR + 6 * RED - 7.5 * BLUE + 1))',
   {
        'NIR': nir,
        'RED': red,
        'BLUE': blue
})
```

2. Thresholding & Masking

- 1. Band arithmetic
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2.1. Thresholding

Thresholding

 \Rightarrow **Thresholding** is a technique which uses a number (the <u>threshold value</u>) and <u>logical operators</u> to create a categorized image (pixels are partitioned into categories)

EX 1: thresholding an NDVI image into 2 classes (vegetation vs. non-vegetation):

- 1. select a threshold value above which areas are vegetated, e.g. 0.5
- 2. use a *logical operator* to binarize the NDVI pixels:

$$\mathsf{NDVI} > 0.5 \Rightarrow 1 \text{ (vegetation)}$$

 $\mathsf{NDVI} \leq 0.5 \Rightarrow 0 \text{ (non-vegetation)}$

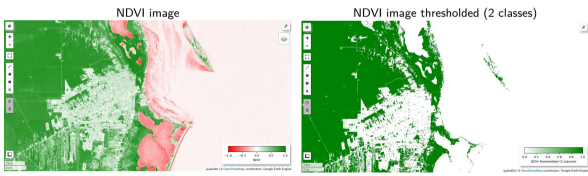
```
# NDVI binary thresholding in GEE
threshold = 0.5
img_thresh = ndvi.gt(threshold) # logical operator "greater than" (gt) on ndvi image
```

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EX 2: thresholding an NDVI image into 3 classes (e.g., vegetation / non-vegetation / water):

 $\Rightarrow \mathsf{implementation} \mathsf{ in } \mathsf{GEE} :$

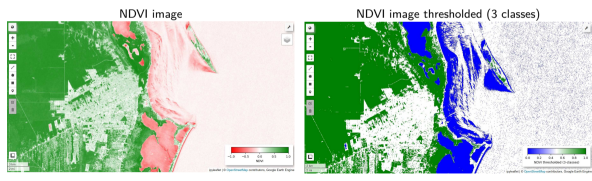
```
# NDVI advanced thresholding in GEE
threshold_1 = -0.1  # set water threshold
threshold_2 = 0.5  # set vegetation threshold

img_thresh = ee. Image(1)  # Initialize new thresholded image with all values = 1
img_thresh = img_thresh.clip(ndvi.geometry())  # Use clip to constrain size of the ndvi image
img_thresh = img_thresh.where(ndvi.lte(threshold_1), 0)  # Make all NDVI values <= threshold_1 equal 0
img_thresh = img_thresh.where(ndvi.gte(threshold_2), 2)  # Make all NDVI values >= threshold_2 equal 2
```

Thresholding

 \Rightarrow **Thresholding** is a technique which uses a number (the <u>threshold value</u>) and <u>logical operators</u> to create a categorized image (pixels are partitioned into categories)

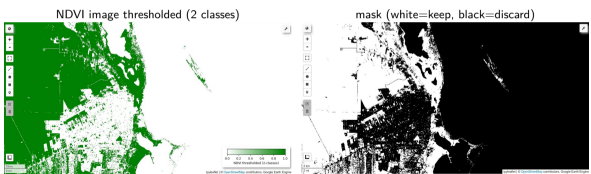
<u>EX 2</u>: thresholding an NDVI image into 3 classes (e.g., vegetation / non-vegetation / water):



Masking

 \Rightarrow **Masking** an image is a technique that <u>removes specific areas</u> of an image (those covered by the mask) from being displayed or analyzed

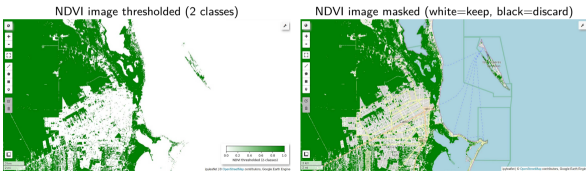
 $\underline{EX} :$ mask non-forest regions of thresholded NDVI image:



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 $\underline{EX} {:}\ mask\ non\text{-}forest\ regions\ of\ thresholded\ NDVI\ image:}$



Masking

2.2. Masking

⇒ **Masking** an image is a technique that <u>removes specific areas</u> of an image (those covered by the mask) from being displayed or analyzed

<u>EX</u>: mask non-forest regions of thresholded NDVI image:

 \Rightarrow implementation in GEE:

- 1. Band arithmetic
- 2. Thresholding & Masking
- 3. Analyzing
 - 1. Apply reducers
 - 2. Export GEE objects

⇒ **Reducers** are the way to aggregate data over *time*, *space*, *bands*, *arrays* and other data structures in Earth Engine:

```
• time: imageCollection.reduce()
```

```
• space: image.reduceRegion(), image.reduceNeighborhood()
```

```
• bands: image.reduce()
```

• attributes of FeatureCollections: featureCollection.reduceColumns()

 \Rightarrow how data is aggregated will be defined by ee.Reducer class: ee.Reducer.min, ee.Reducer.max, etc.

3.1. Apply reducers

Reducers

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<u>EX 1</u>: apply **morphological** operations (e.g., *erosion*, *dilation*) to the thresholded image to remove small isolated patches of vegetation/non-vegetation

 \Rightarrow use the image.reduceNeighborhood() method to apply a min/max operation to the neighborhood (kernel) around each pixel:

```
# Morphological operations in GEE
# Define a square, uniform kernel.
kernel = ee.Kernel.square(radius=5)
# Dilate by taking the max in kernel neighborhood
dilated = img thresh.reduceNeighborhood(
    reducer=ee.Reducer.max().
    kernel=kernel
# Erode by taking the min in kernel neighborhood
eroded = img_thresh.reduceNeighborhood(
    reducer=ee.Reducer.min(),
    kernel=kernel
);
```

- EX 2: calculate the *area* covered by the vegetation
- \Rightarrow use the image.reduceRegion() method to sum all pixel marked as vegetation:

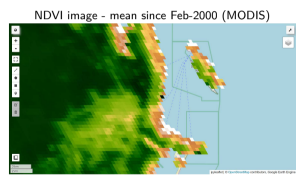
```
# Create a pixel area image in which pixel value = pixel area in m2
img pixArea = ee.Image.pixelArea()
mask area = img pixArea.updateMask(mask)
# Sum the area of vegetation pixels
crs = mask.projection() # get coordinate reference system
crsTransform = mask.projection().getInfo()['transform'] # qet coordinate reference system transform
geometry = mask.geometry() # get region where to compute area
area = mask_area.reduceRegion(
    reducer=ee.Reducer.sum().
    geometry=geometry,
    crs=crs.
    crsTransform=crsTransform,
    maxPixels=1e10.
# Fetch summed area property
square_meters = area.getNumber('area').round()
square kilometers = square meters.divide(1e6).round()
```

EX 3: get the *mean NDVI* index from the MODIS Vegetation Indices collection (16-Day Global 500m since Feb-2000)

⇒ use the imageCollection.reduce() method

 $\underline{\text{EX 3}}$: get the *mean NDVI* index from the MODIS Vegetation Indices collection (16-Day Global 500m since Feb-2000)

NDVI image (Sentinel-2)



- ⇒ **Exporting** Earth Engine objects can be useful to either save the results of an analysis, or to save the raw products in order to import them into another software for further processing
- ⇒ GEE provides several methods to export GEE objects to various formats. Non-exhaustive list:
 - Image objects
 - getThumbURL: gets a URL for a thumbnail image of the specified image (PNG or JPG)
 - getPixels: fetches pixels from an image (JPG, PNG, GEO_TIFF, NPY, etc. See all formats here)
 - Export.image.toDrive: export an Image to Drive
 - Collection objects
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- ⇒ The geemap library provides several convenient methods to export GEE objects to various formats:
 - ee_to_numpy: extracts a rectangular region of pixels from an image into a Numpy array
 - ee_to_xarray: extracts a rectangular region of pixels from an image into an Xarray Dataset
 - ee_to_geotiff: downloads an Earth Engine object as GeoTIFF
 - ee_to_gdf: convert an ee.FeatureCollection to GeoPandas GeoDataFrame
 - ee_to_geojson: converts an Earth Engine object to geojson
 - ee_export_image: download GeoTiff from a URL link
 - ee_export_image_to_drive: save GeoTiff to Google Drive
 - etc.

3.2. Export GEE objects

Exporting

EX: export a *region* of the image as a Numpy Array

```
# Export GEE object to Numpy array

# - Select region to extract
# region = ee.Geometry.Point(-86.85, 21.17).buffer(50*1000) # Circle with radius in meters around a point
region = Map.draw_last_feature.geometry() # Draw feature on Map an use it

# - Export numpy array
img_np = geemap.ee_to_numpy(
    image, # GEE image object
    region=region, # Region to extract
    bands=['B4', 'B3', 'B2'], # RGB bands
    scale=10 # resolution in meters
)
```