



# Image processing for Earth Observation

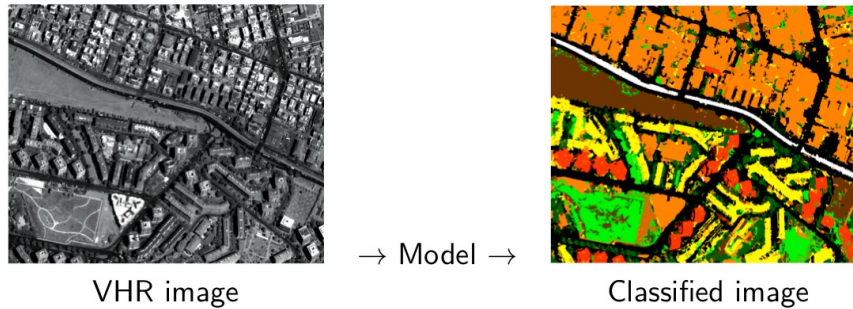
Information extraction  
1. Spectral indices

Devis TUIA

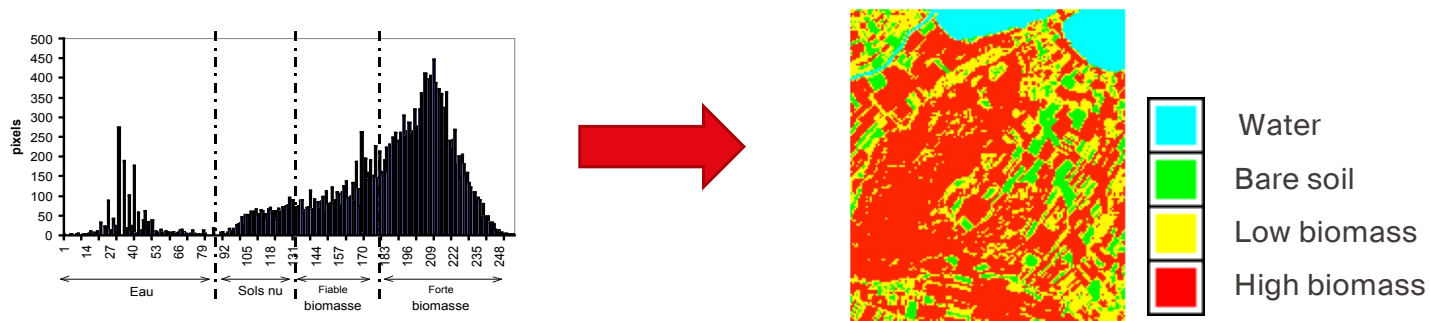
EPFL, fall semester  
2025

# Why information extraction?

- We want the computer to learn a pixel  $\rightarrow$  product mapping  $f(x_i) = y_i$



- With only the pixel value itself ( $x_i =$  band value at pixel  $i$ ), it is difficult!





# Why information extraction?

- Fortunately, we know already quite some a-priori about the problem
  - Images are **multi-band**, some bands are good at specific questions
  - Images are **spatial**, looking at groups of pixels can help recognition
- We can use this information to help the model
- The information will be extracted as feature representations
- (we will see the models later on in the course, don't worry)

# What we will study these two weeks

- **Features:** new variables issued from the data that are more expressive to solve the problem

Data



Extract feature  
representations



Use the  
model



Prediction



# What we will study these two weeks

- Features are specific to the type of data / problem
  - Vegetation → features related to reflectivity of vegetation → vegetation indices from NIR bands
  - Urban → features relative to the shape of objects → spatial context in visible bands
  - Clouds → features relative to thermal reflectivity → TIR bands

Data



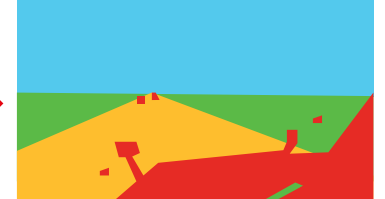
Extract feature  
representations



Use the  
model



Prediction



# In the next two weeks

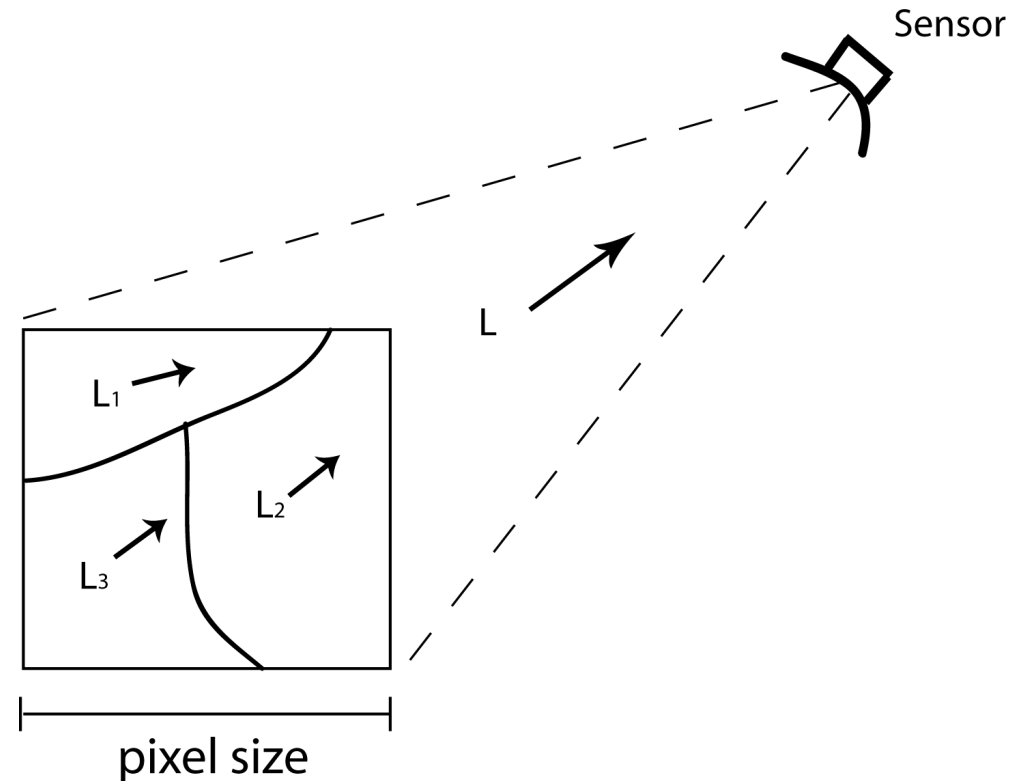
- We will study a number of information (feature) extraction techniques
  - spectral indices: enhance spectral relations between the bands of a pixel
  - spatial indices: extract information about spatial relationships
  
- We will also discuss how to deal with the increase in number of variables and see some data reduction techniques

# Images, pixels and histograms

So that we all speak the same language

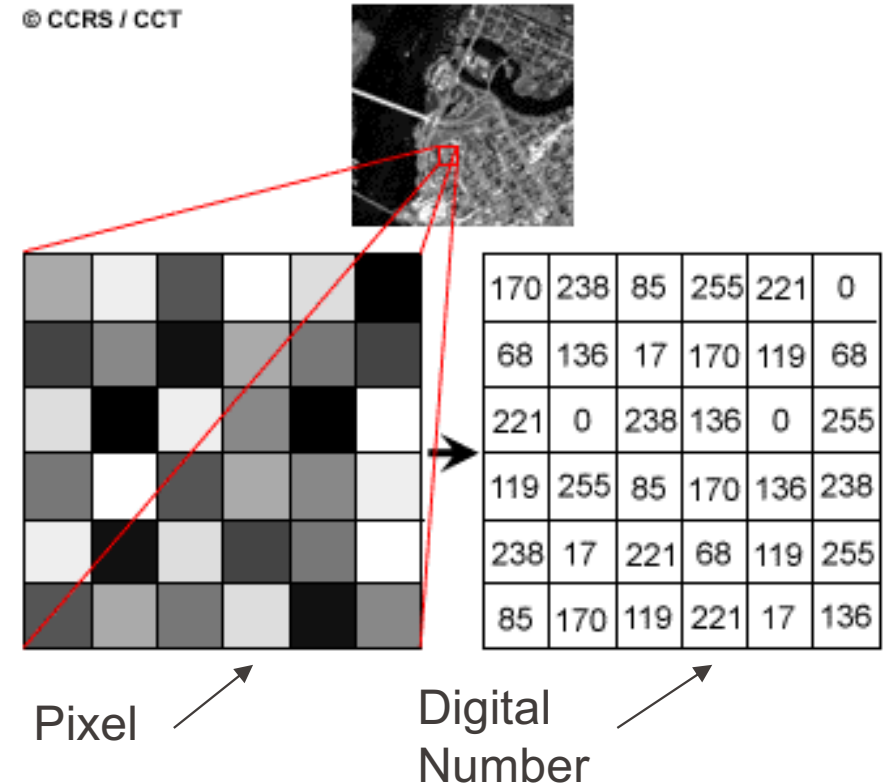
# Pixels

- A pixel is the smallest surface unit in an image (a cell of the matrix)
- Pixel = picture element
- A pixel is the integration of the reflectance of all the materials



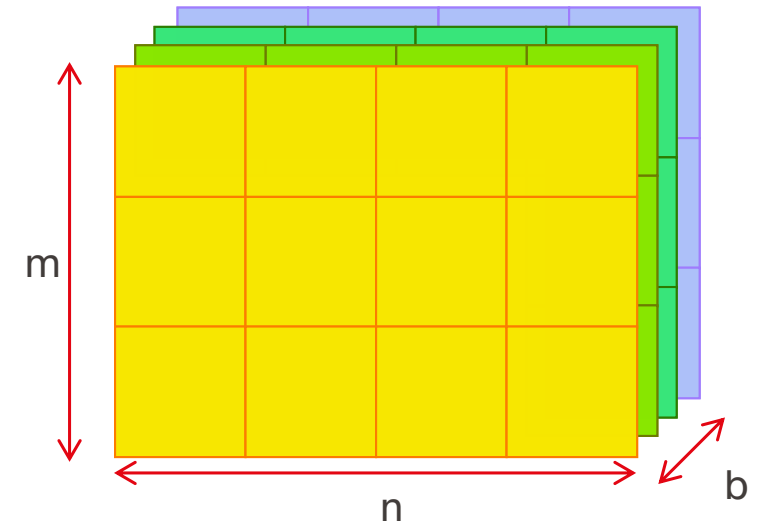
- A pixel is the integration of the reflectance of all the materials
- It receives an integer value, called Digital Number (DN)
- The maximal value depends on the radiometric resolution
  - 8-bits: 256 (range=[0, 255])
  - 12-bits: 4096 (range=[0, 4095])
  - 16-bits: 65536 (range=[0, 65535])

© CCRS / CCT



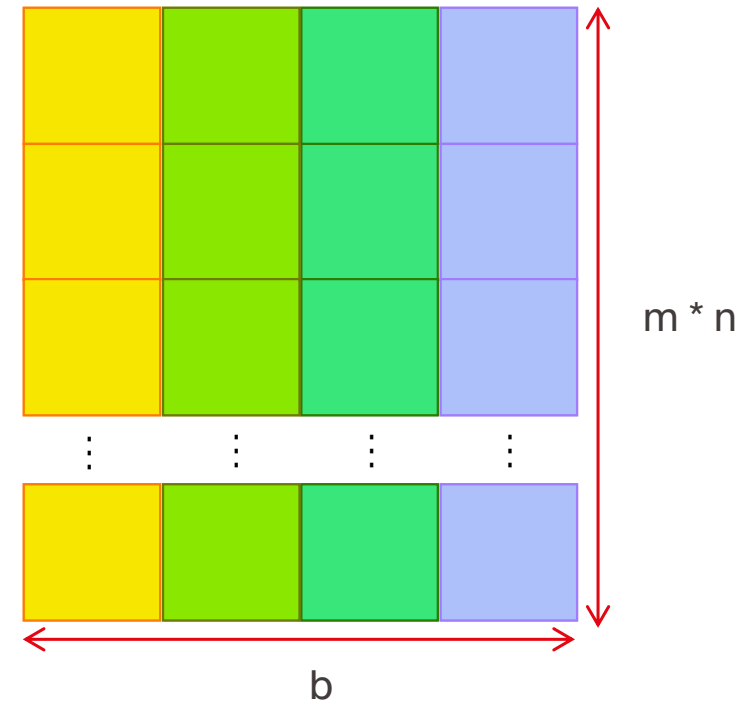
# Images and pixels

- An image can be summarized as a 3 dimensional matrix
  - $m$  lines
  - $n$  columns
  - $b$  bands
- As a convention, we'll refer to a pixel as  $x_{ij}^{(k)}$ , with
  - $i \in 1, \dots, m$
  - $j \in 1, \dots, n$
  - $k \in 1, \dots, b$



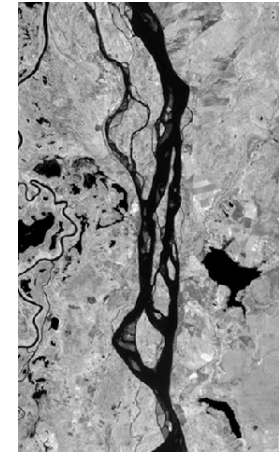
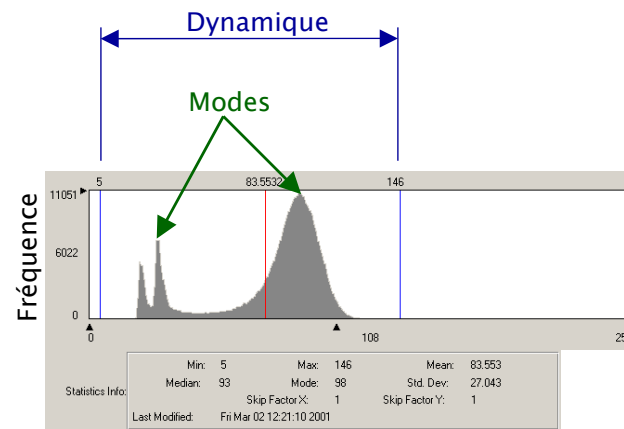
# Images and pixels

- An alternative visualisation is to convert it to a two-dimensional matrix
  - $(m * n)$  lines
  - $b$  columns
- Like this, the image cannot be visualized (it will be useful when performing classification)



# Image bands

- A band is a suite of numerical values (DN)
- It can be approached as a discrete distribution with
  - Mean
  - Mode
  - Median
  - Standard deviation
  - ...

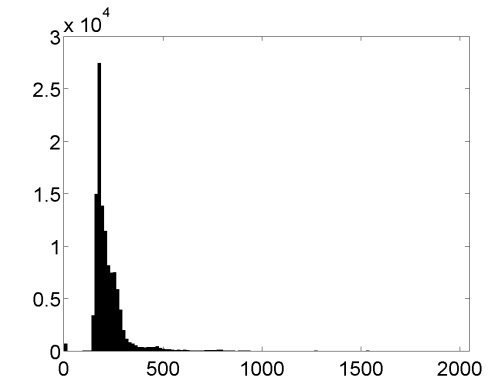
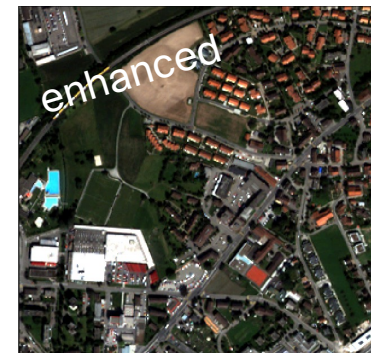


# Histogram enhancements

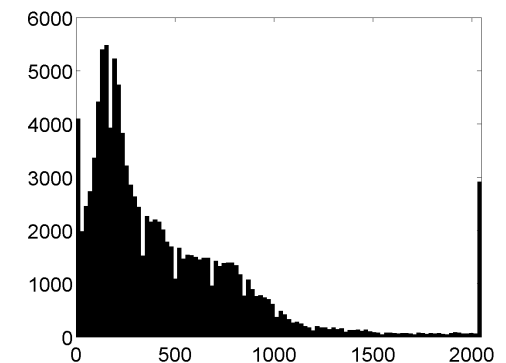
- Sometimes, information is not well visible in the image, as it is
  - Blurry
  - Low illumination
  - Sensor failures
  - Hazy
  - ...
  
- One can correct for these effects by performing histogram modifications
  
- Not in this course  
(but in remote sensing, [ENV-341](#))



RGB composition



Histograms of band 1 (blue)



# Spectral indices

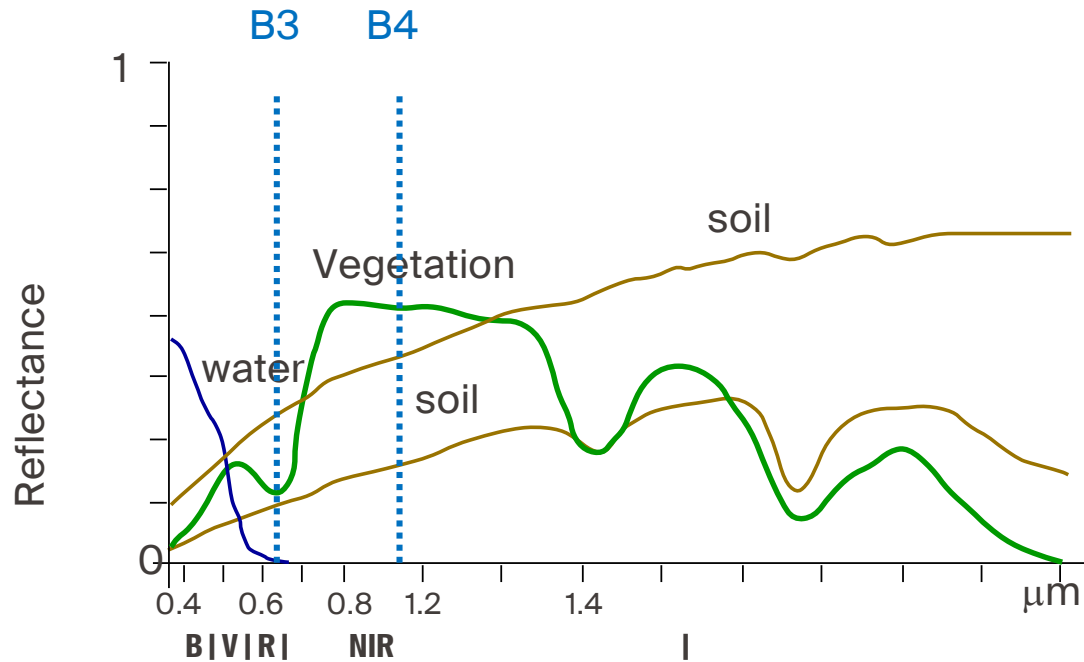
How to extract relevant across-bands information about one pixel

# Spectral indices

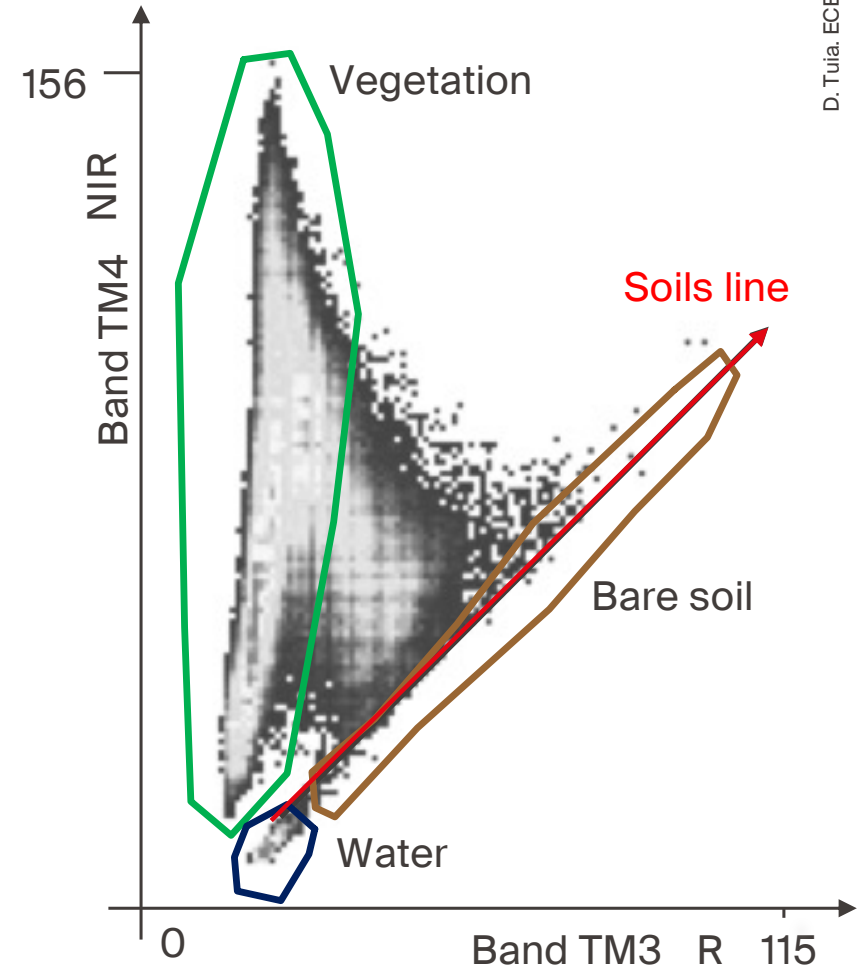
- With spectral indices we extract one character of interest about one pixel
- It is usually a complementing information with respect to the bands
- It usually relates to the final problem under study
  
- Basic spectral indices are often based on **band ratios**
- **We take the same pixel ( $i$ ) in two bands ( $j$  and  $k$ ) and divide their values:**

$$SI = \frac{x_i^{(j)}}{x_i^{(k)}}$$

# Physical bases on VIs

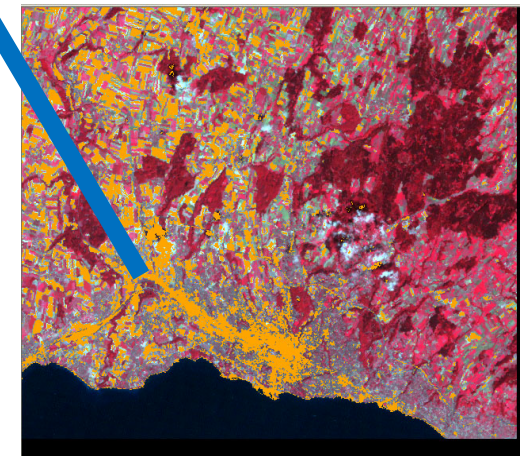
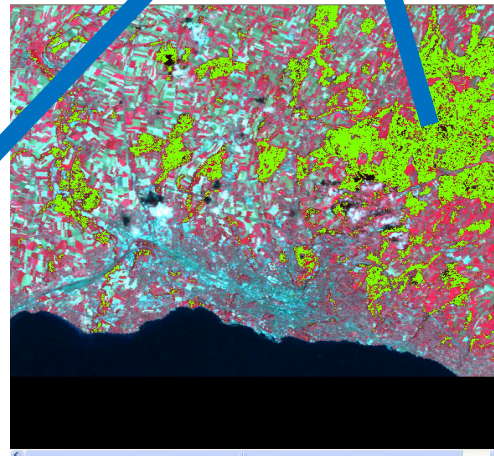
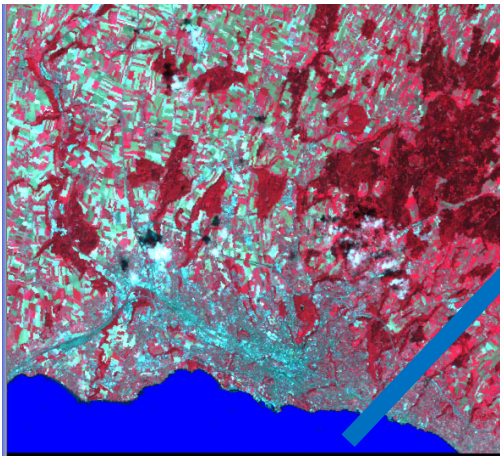
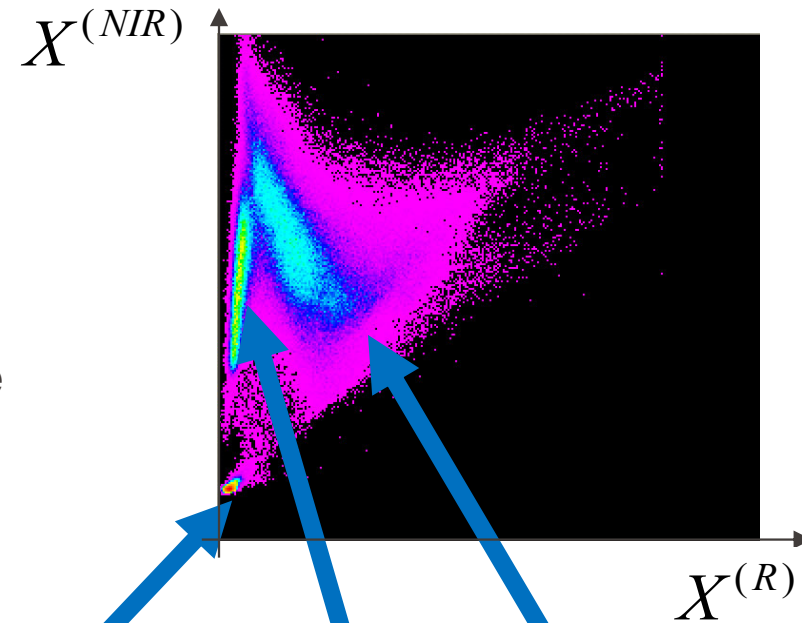


- Red and NIR bands have a strong discriminative power for vegetation
- Soils have an increasing signature w.r.t  $\lambda$



# Spectrogram of Lausanne

- Vegetation is on the leftside (low R, high NIR)
- The soils agglomerate around the diagonal
- Water is near the origin (low reflectance in R & NIR)

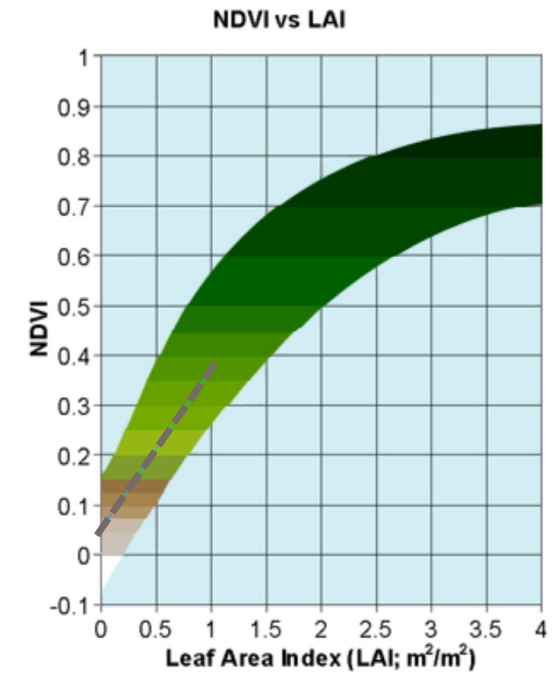


# Vegetation indices

- We would like the index calculated by field measurements!
- L.A.I (Leaf area index)
  - Total area of leaves contained in a given surface for a same height (Saint, 1979) => leaf area / total ground area
  - Need to be measured on the field:



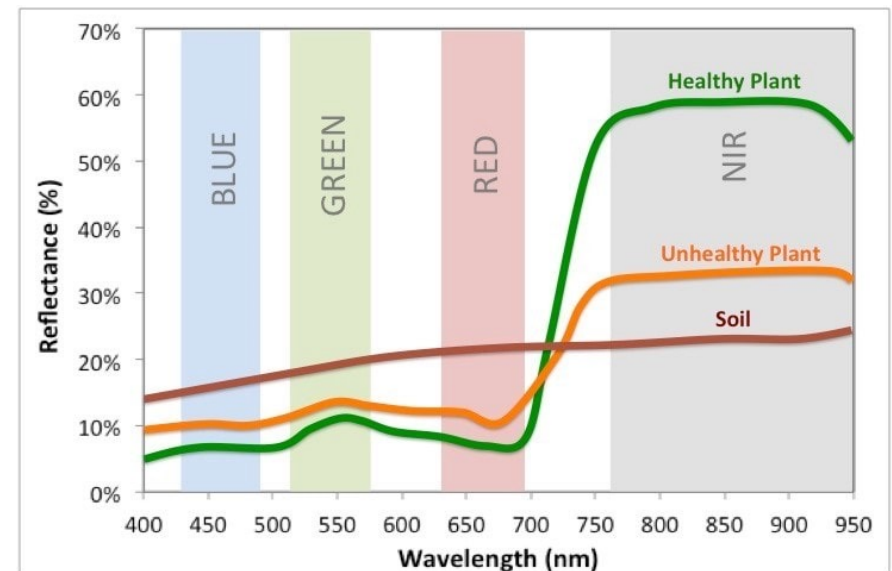
- VIs only approximate the L.A.I
  - To have the L.A.I map, need to go through regression and/or physical models (Stagakis et al., 2010; Tuia et al., 2011)



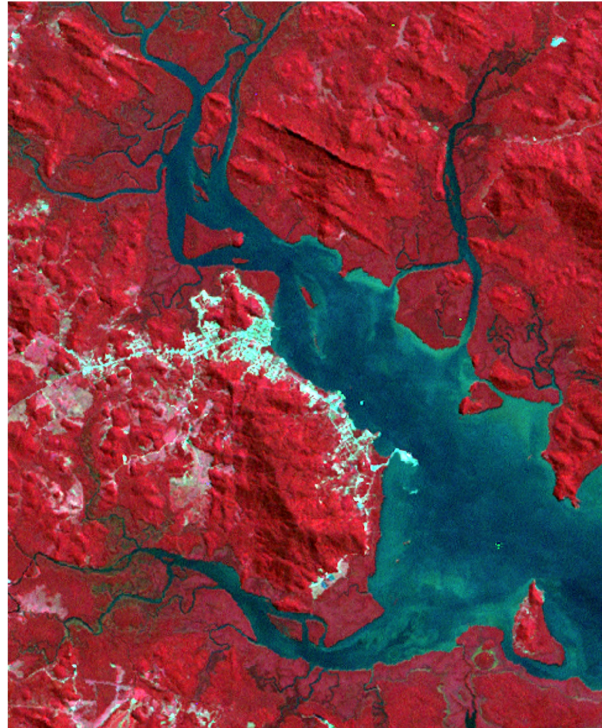
# Vegetation indices: NDVI

- Many of such indices are about vegetation
- They mostly exploit the **red** and **near infrared** bands
- Vegetation is highly reflective in the NIR, other surfaces are not
- This led to the Normalized Difference Vegetation Index (NDVI)
- Theoretically between [-1;1],
- Values are more often between [-0.5;0.5]

$$NDVI = \frac{x_i^{(NIR)} - x_i^{(R)}}{x_i^{(NIR)} + x_i^{(R)}}$$



# What are we looking at?



<https://e-cours.univ-paris1.fr/modules/uved/envcal/html/compositions-colorees/3-differentes-composition-coloree/2-1-vraie-fausse-couleur%20.html>

# This is why, for a remote sensing person, vegetation is **red**



(a) combinaison 321

RGB

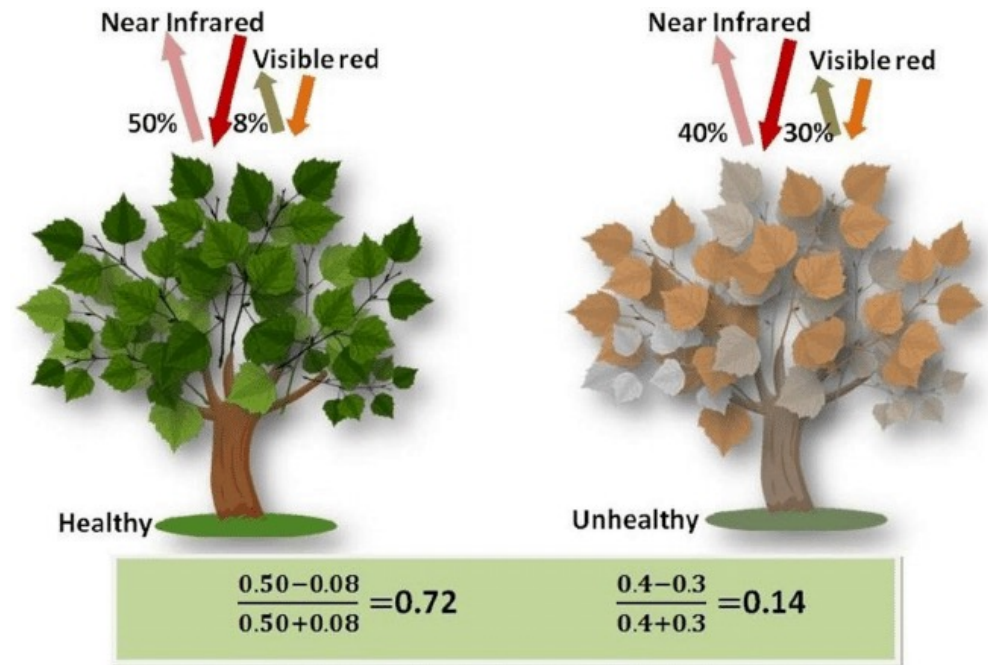


(b) combinaison 432

(NIR)RG

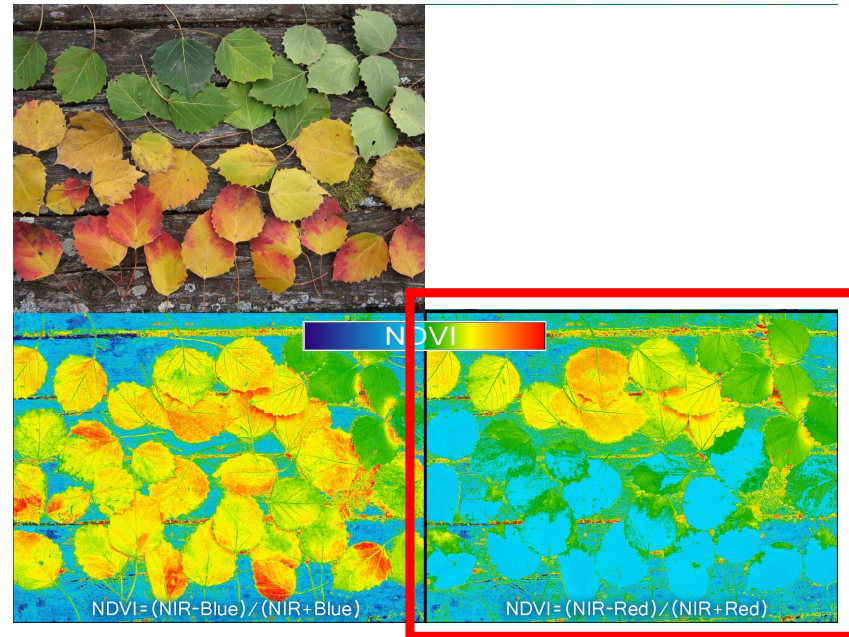
# ... back to vegetation indices: NDVI

- NDVI is also used for plants health
- Healthy plants show higher NDVI values than unhealthy
  - When a plant is unhealthy, it replaces chlorophyll with carotenoids.
  - With no chl, plants start reflecting more in the red wavelengths, so NDVI decreases
  - Carotenoids absorb light in the blue as much as chl



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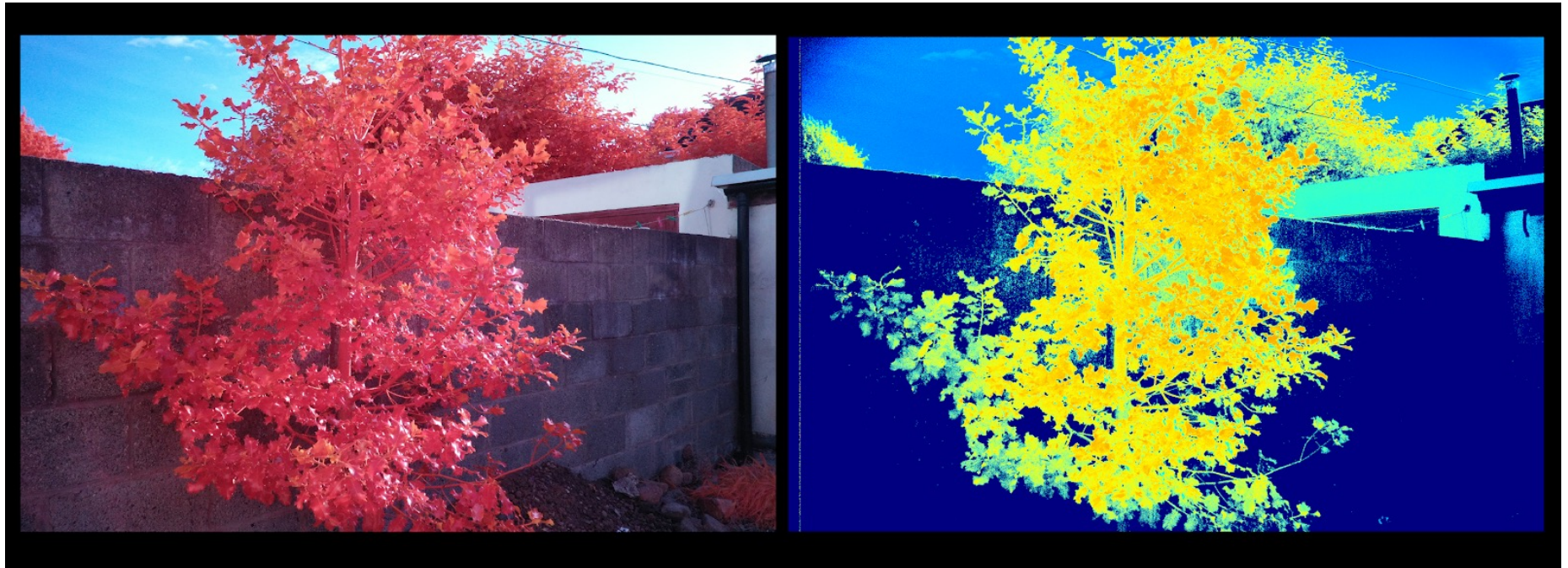


<https://publiclab.org/notes/cfastie/10-11-2013/oaktober>

# Back to NDVI

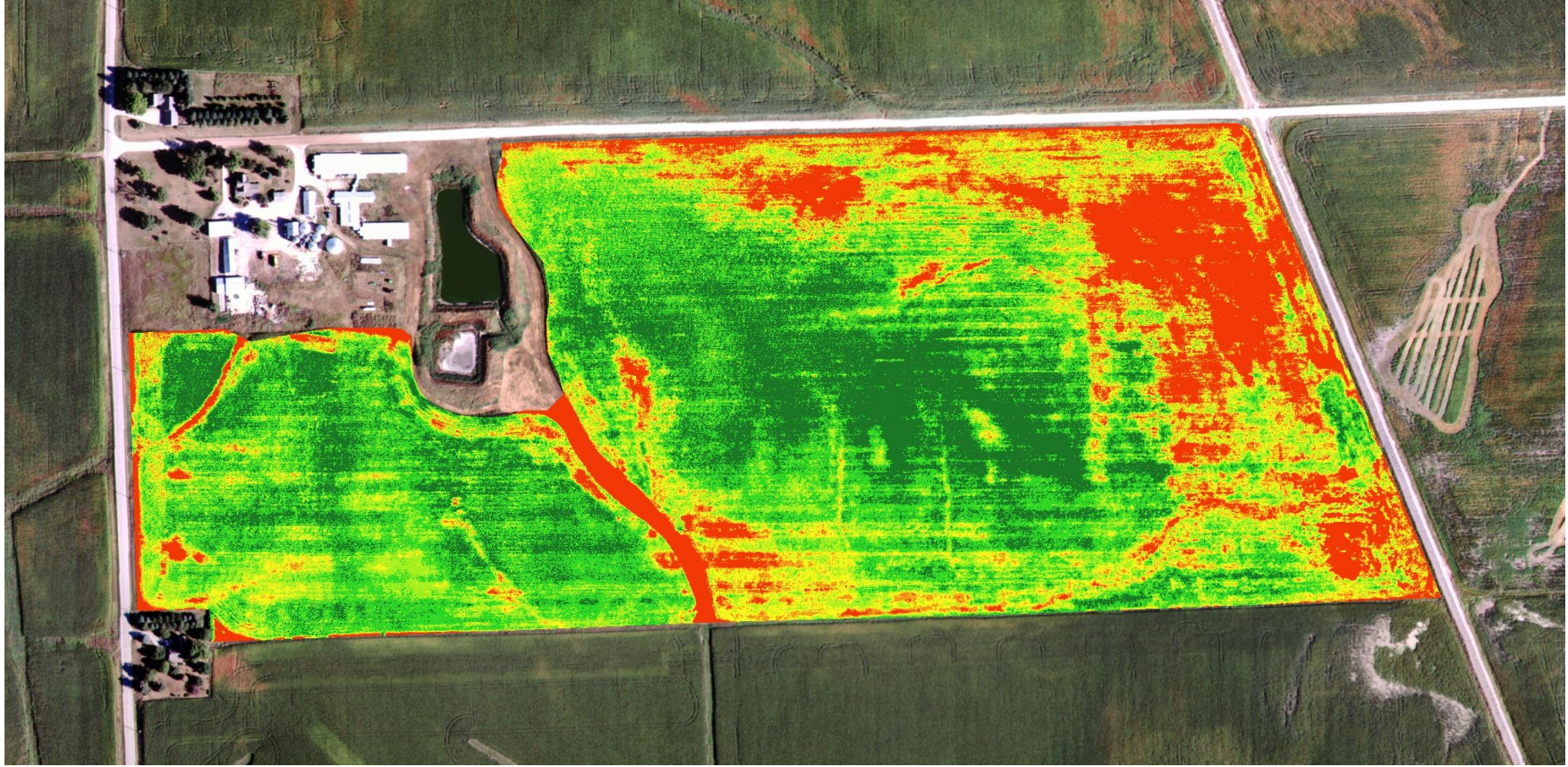
(NIR)RG

NDVI



<http://muonray.blogspot.com/2019/07/ndvi-vegetation-mapping-project-with.html>

# Vegetation indices: NDVI



[http://www.isafarmnet.com/Replicated\\_Strip\\_Trials/Imagery/ST2013IA215\\_NDVI.jpg](http://www.isafarmnet.com/Replicated_Strip_Trials/Imagery/ST2013IA215_NDVI.jpg)

# Vegetation indices: NDVI

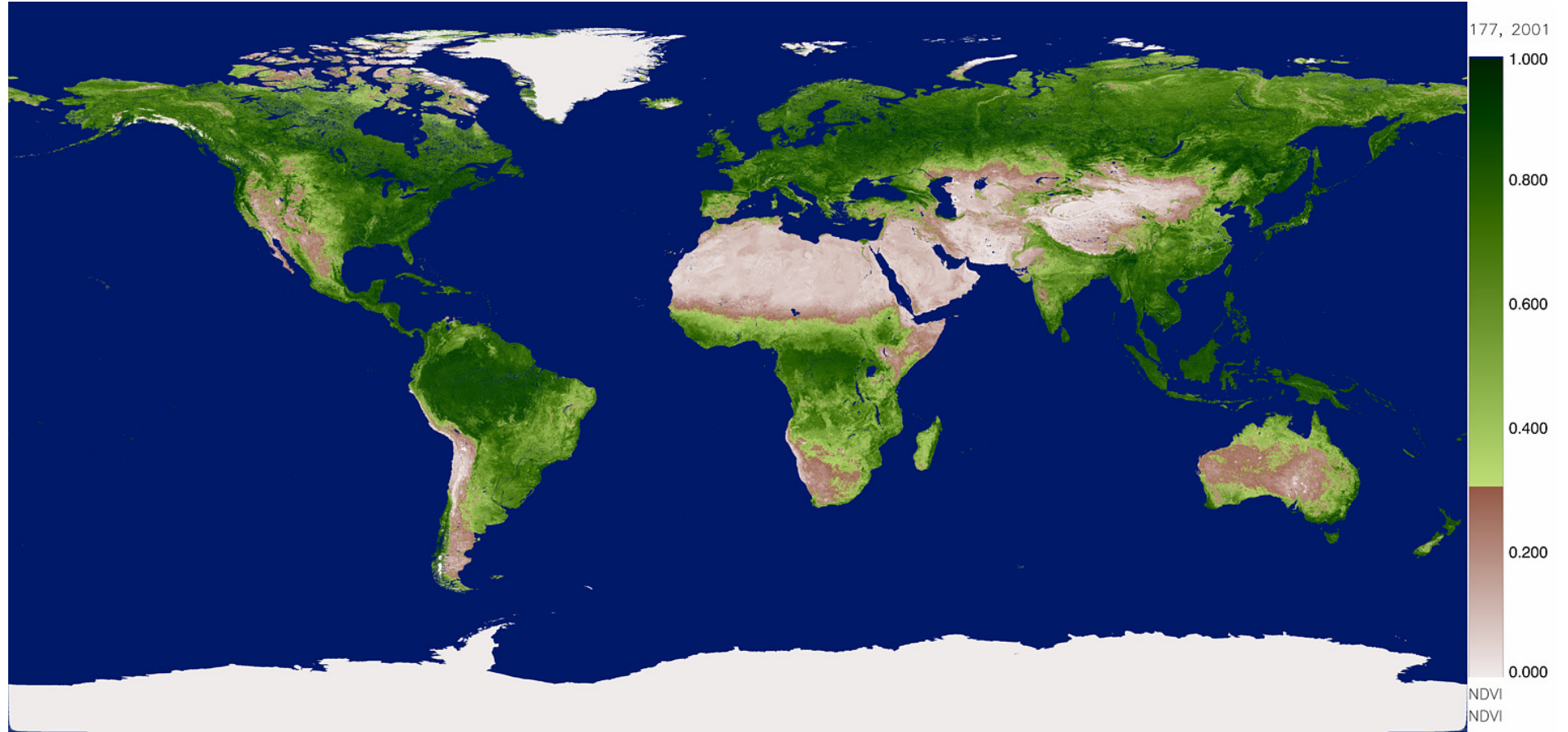
Sentinel-2 image (7/12/2015): RGB



NDVI values, no stretch: -1  1



# Vegetation indices: NDVI



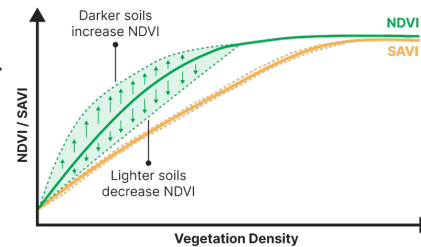
# Corrected vegetation indices: SAVI

- The Soil-Adjusted Vegetation Index (Huete, 1988) corrects NDVI by soil type.
- L is the soil brightness correction factor

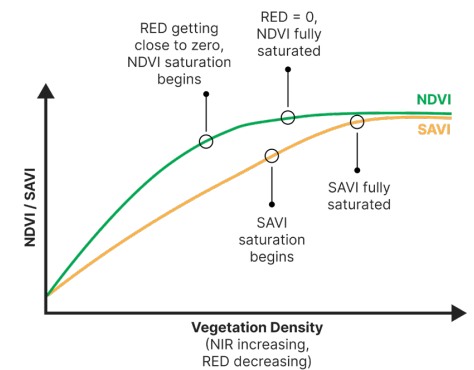
$$SAVI = \frac{x^{(NIR)} - x^{(R)}}{x^{(NIR)} + x^{(R)} + L} (1 + L)$$

$$L = \begin{cases} 1 & \text{if low density vegetation} \\ 0.5 & \text{if mid - dense vegetation} \\ 0.25 & \text{if dense vegetation} \end{cases}$$

- It reduces contribution of soil color (which is strong on NDVI) → → → →



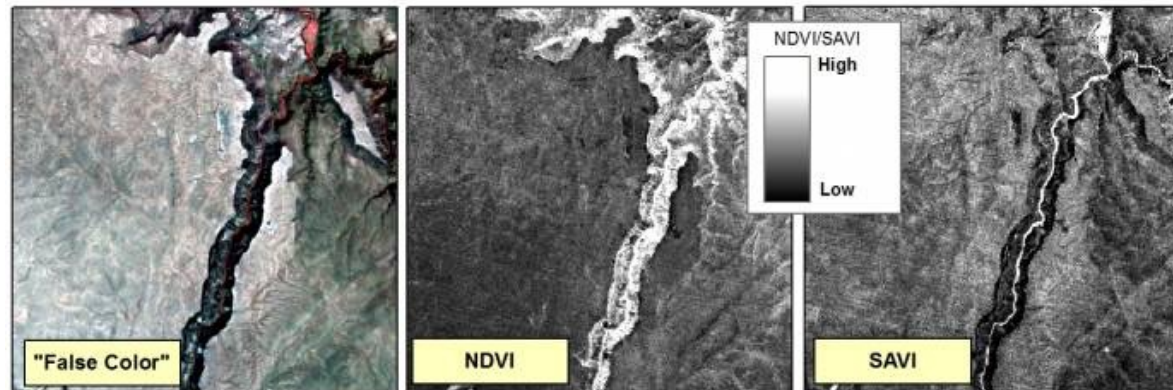
- SAVI also saturates later than NDVI → → → → → → →



<https://www.streambatch.io/knowledge/savi-from-first-principles>

# Corrected vegetation indices: SAVI

- In the center of the image, the canyon has too strong values in the NDVI, while having a low vegetation cover



[http://wiki.landscapetoolbox.org/doku.php/remote\\_sensing\\_methods:soil-adjusted\\_vegetation\\_index](http://wiki.landscapetoolbox.org/doku.php/remote_sensing_methods:soil-adjusted_vegetation_index)

# Correcting for aerosols: EVI

- The Enhanced Vegetation Index (EVI) is insensitive to soil effects (like SAVI) *and* insensitive to aerosol effects

$$EVI = 2.5 * \frac{x^{(NIR)} - x^{(R)}}{x^{(NIR)} + 6.5 * x^{(R)} - 7.5 * x^{(B)} + L}$$

where the coefficients have been determined experimentally against ground truth.

- Blue light is less sensitive to aerosols (it traverses them more easily)
- When there are aerosols: red reflectance will increase, blue will not.
-

# Correcting for aerosols: EVI

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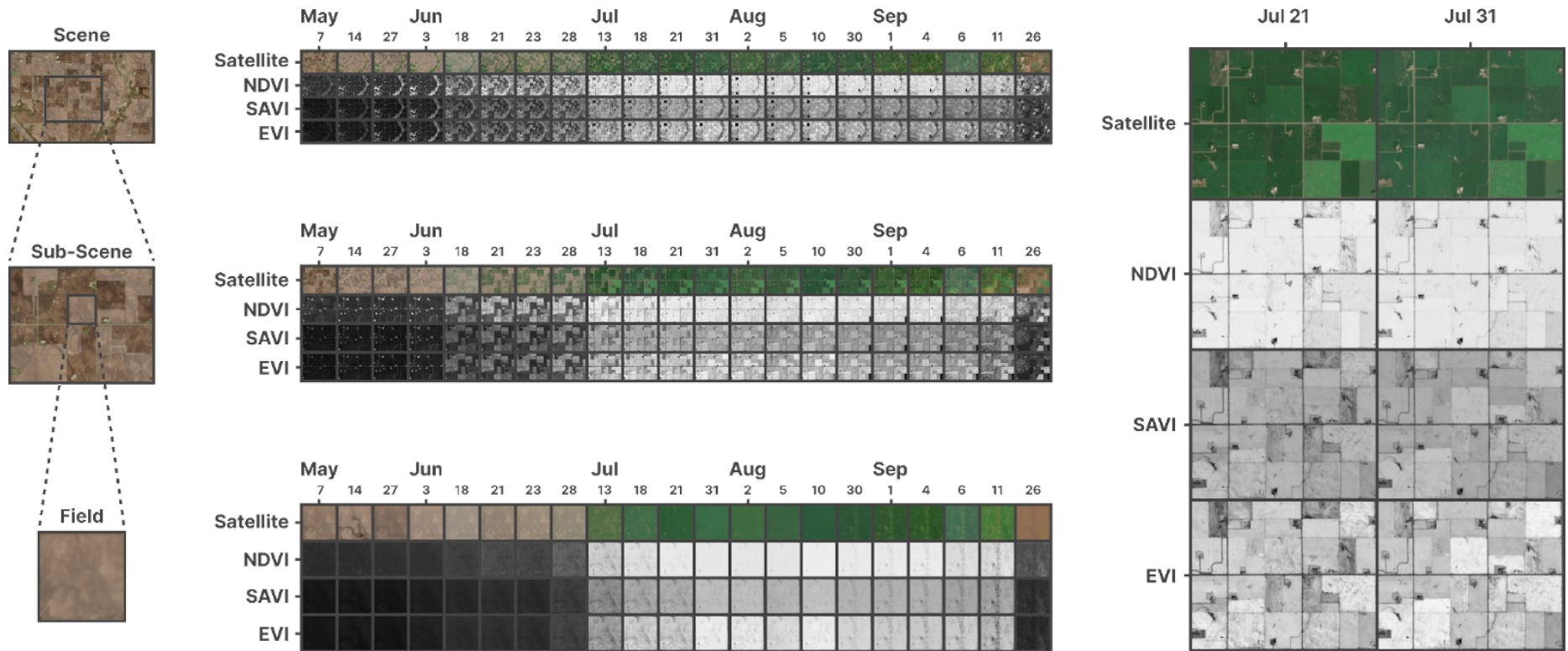
where the coefficients have been determined experimentally against ground truth.

- Blue light is less sensitive to aerosols (it traverses them more easily)
- When there are aerosols: red reflectance will increase, blue will not.
- Therefore, for correcting for aerosol the index must be monotonically decreasing wrt:

$$c_1 * x^{(R)} - c_2 * x^{(B)}$$

# SAVI and EVI saturate later!

## NDVI, SAVI, and EVI Compared

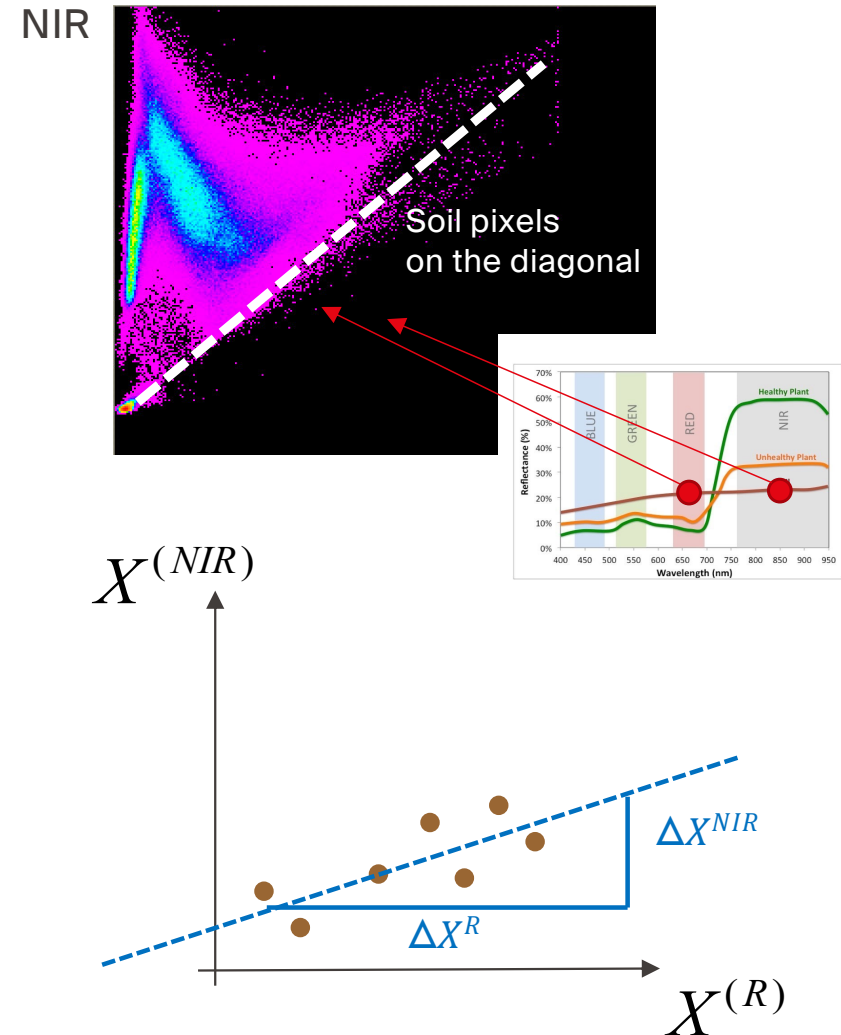


# Corrected vegetation indices: the soil line

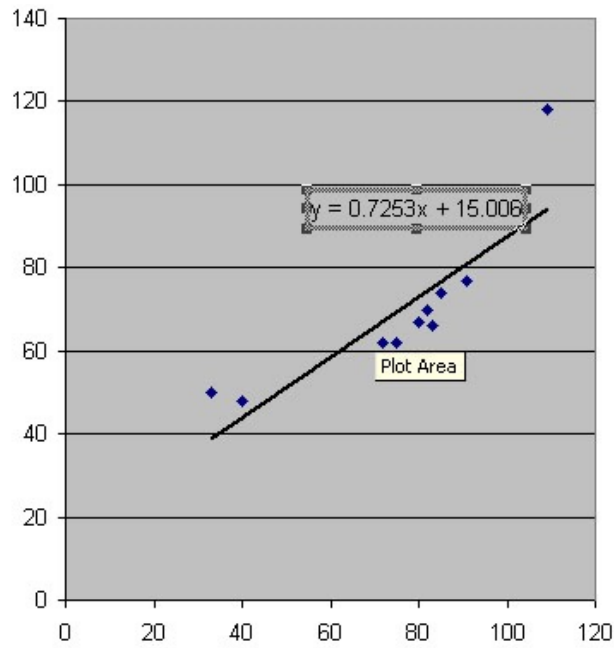
- If we were working with reflectance, the soil line would be unique.
- Since there are atmospheric effects, its position changes for each acquisition
- Must be estimated by linear regression

- Use some reference soil samples
- Infer regression parameters  $a$  and  $b$

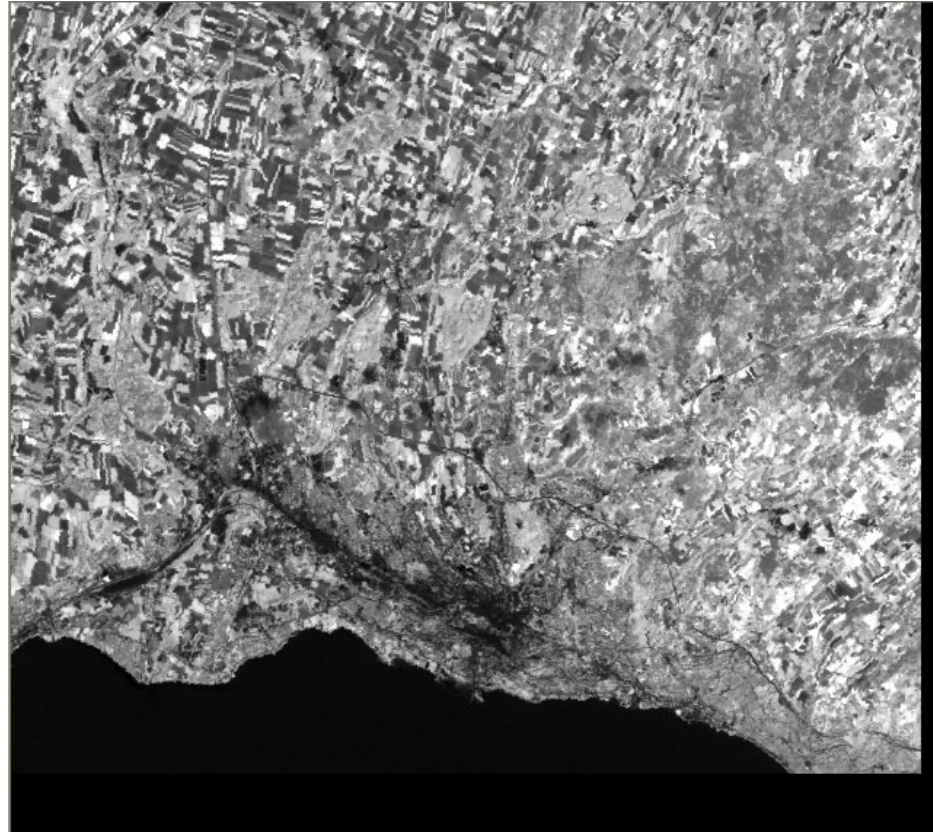
$$X^{(NIR)} = aX^{(R)} + b$$



# Corrected vegetation indices: the soil line



$$a = 0.7253$$



# Corrected vegetation indices: MSAVI

- Modified Soil-Adjusted Vegetation Index (Chehbouni, 1994)
- The L “soil brightness” correction factor is self-adjusted
- L is defined by the NIR and R bands and  $a$  the slope of the soil line

$$MSAVI = \frac{X^{(NIR)} - X^{(R)}}{X^{(NIR)} + X^{(R)} + L} (1 + L)$$

$$L = 1 - \frac{2 \cdot a \cdot (X^{(NIR)} - X^{(R)}) \cdot (X^{(NIR)} - a \cdot X^{(R)})}{X^{(NIR)} + X^{(R)}}$$

# Corrected vegetation indices: PVI

- Perpendicular Vegetation Index (Richardson et al., 1977)
- Exploits directly the soil line
- The further a pixel is from the soil line, the more densely vegetated
- Its quality depends on the soil line adjustment ( $ax+b$  is only an approximation!)

$$PVI = \frac{X^{(NIR)} - a \cdot X^{(R)} - b}{\sqrt{a^2 + 1}}$$

$$\begin{cases} > 0 & \text{for vegetated pixels} \\ = 0 & \text{for bare soil} \\ \leq 0 & \text{for water with low Chl - a} \end{cases}$$

# One index to rule them all?

- NDVI is by far the most used index
- In the vegetation indices world there are A LOT of indices...
- E.g. indices based on red – NIR bands (and equivalents for Sentinel 2)

Vegetation index	Formulation	S-2 bands used	Original author
NDVI	$(\text{NIR} - \text{R})/(\text{NIR} + \text{R})$	$(\text{B7} - \text{B4})/(\text{B7} + \text{B4})$	Rouse et al. (1973)
NDI45	$(\text{NIR} - \text{R})/(\text{NIR} + \text{R})$	$(\text{B5} - \text{B4})/(\text{B5} + \text{B4})$	Delegido et al. (2011b)
MTCI	$(\text{NIR} - \text{RE})/(\text{RE} - \text{R})$	$(\text{B6} - \text{B5})/(\text{B5} - \text{B4})$	Dash and Curran (2004)
MCARI	$[(\text{RE} - \text{R}) - 0.2(\text{RE} - \text{G})] * (\text{RE} - \text{R})$	$[(\text{B5} - \text{B4}) - 0.2(\text{B5} - \text{B3})] * (\text{B5} - \text{B4})$	Daughtry et al. (2000)
GNDVI	$(\text{NIR} - \text{G})/(\text{NIR} + \text{G})$	$(\text{B7} - \text{B3})/(\text{B7} + \text{B3})$	Gitelson et al. (1996)
PSSR <sub>a</sub>	$\text{NIR}/\text{R}$	$\text{B7}/\text{B4}$	Blackburn (1998)
S2REP	$705 + 35 * ((((\text{NIR} + \text{R})/2) - \text{RE1})/(\text{RE2} - \text{RE1}))$	$705 + 35 * ((((\text{B7} + \text{B4})/2) - \text{B5})/(\text{B6} - \text{B5}))$	
IRECI	$(\text{NIR} - \text{R})/(\text{RE1}/\text{RE2})$	$(\text{B7} - \text{B4})/(\text{B5}/\text{B6})$	

# One index to rule them all?

- NDVI is by far the most used index
- In the vegetation indices world there are A LOT of indices...
- With **hyperspectral** data we can access to continuous 10nm bands. Then we can design indices for specific vegetation properties:
  - Leaf pigment specific (Gitelson et al 2001, Zarco-Tejada et al. 2005)
  - Vegetation stress (Zarco-Tejada et al. 2003, Merzlyak et al., 1999)
  - Chlorophyll absorption (Haboudane et al., 2002)

# Spectral indices for other properties

- Normalized Difference **Water index**:
  - NIR & SWIR bands (Landsat 8 bands 5 & 6)
  - Plant water content (liquid & in spongy mesophyll), relates to plant water stress
  - Modified Normalized Difference Water Index: G instead of NIR (better on open water)
  - Normalized Multi-band Drought Index: SWIR is replaced by (SWIR1 – SWIR2)
  
- Normalized Difference **Built-up** Index: very similar
  - Built-up Index: NDWI – NDVI
  - Applications: Watershed run-off predictions, land use planning
  
- Normalized **Burn Ratio** Index: same bands
  - Normalized Burn Ratio Thermal adds the Thermal band (10.4-12.5 μm)

$$NDWI = \frac{X^{(NIR)} - X^{(SWIR)}}{X^{(NIR)} + X^{(SWIR)}}$$

$$NBRT = \frac{X^{(NIR)} - X^{(SWIR)} \cdot \frac{X^{(TIR)}}{1000}}{X^{(NIR)} + X^{(SWIR)} \cdot \frac{X^{(TIR)}}{1000}}$$

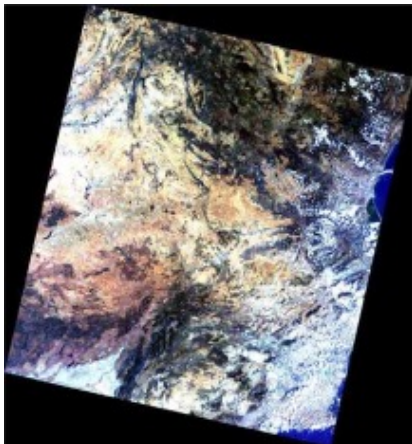
in °Kelvins

# Spectral indices for other properties

- Normalized Difference Snow Index:
  - Discriminates well snow from clouds
  - Snow absorbs light in the SWIR range

$$NDSI = \frac{X^{(SWIR)} - X^{(R)}}{X^{(SWIR)} + X^{(R)}}$$

RGB composition



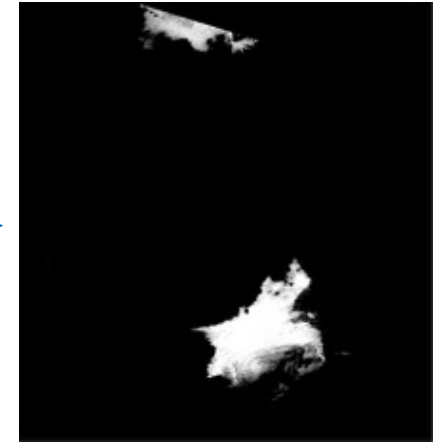
Cloud mask



RGB composition



Cloud mask



- Spectral indices are important if you study vegetation
- There are many of those! NDVI remains the most used, but it has its limitations
- And NDVI is NOT biomass. It saturates, remember!
- Further reading

<https://advances.sciencemag.org/content/7/9/eabc7447>

RESEARCH ARTICLE | ENVIRONMENTAL STUDIES

## A unified vegetation index for quantifying the terrestrial biosphere

 Gustau Camps-Valls<sup>1,\*</sup>,  Manuel Campos-Taberner<sup>2</sup>,  Álvaro Moreno-Martínez<sup>1,3</sup>,  Sophia Walther<sup>4</sup>,  Grégory D...

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