



# Digital Earth Africa 6-Week Training Course

Week 4: Band indices



## What is a band index?

Satellites collect data in 'bands'

Spectral range	Landsat 8 bandwidth (micrometres)	Sentinel-2 bandwidth (micrometres)
Blue	Band 2 0.45 – 0.51	Band 2 0.458 - 0.523
Green	Band 3 0.53 – 0.59	Band 3 0.543 – 0.578
Red	Band 4 0.64 - 0.67	Band 4 0.650 - 0.680
Near infrared (NIR)	Band 5 0.85 - 0.88	Band 8 0.785 - 0.899
Short-wave infrared 1 (SWIR 1)	Band 6 1.57 – 1.65	Band 11 1.565 – 1.655

- Water, bare soil, vegetation, snow etc. all absorb and reflect different wavelengths of radiation
- Band index: uses data from one or more bands to calculate a metric that shows a terrain feature

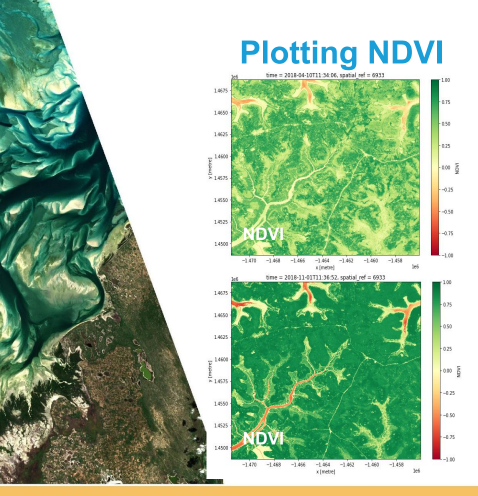


## **Band index example: NDVI**

- Healthy green vegetation:
  - Absorbs visible light
  - Reflects near infrared (NIR)
- Normalised Difference Vegetation Index (NDVI)

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

- NDVI values range from -1 to 1
- Closer to 1: green vegetation
- Closer to 0, or less than 0: Clouds, waterbodies, soil







- A value of NDVI is calculated for each pixel
- Green = high likelihood of green vegetation
- Yellow/Red = Unlikely to be green vegetation
- Easier to analyse NDVI than RGB data



### Other band indices

- Many other types of band indices
- For example:
  - Modified Normalised Difference Water Index (MNDWI)

$$MNDWI = \frac{Green - SWIR}{Green + SWIR}$$

Normalised Burn Ratio (NBR)

$$NBR = \frac{NIR - SWIR}{NIR + SWIR}$$

# **Getting help**

GitHub wiki:

github.com/digitalearthafrica/deafrica-sandbox-notebooks

Slack: opendatacube.slack.com/

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