

# Method

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30/04/2021

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### Sentinel 2

Compared to Landsat multispectral bands, the Sentinel-2 multispectral bands provide two red edge bands and one NIR band with improved spatial resolution. The Sentinel 2 bands can be used to derive various vegetation indices useful for discriminating between species and estimating forest biomass (Tab. 1)

Table. 1: Overview Sentinel 2 bands (Arcgis.com)

Band	Description	Wavelength..um.	Resolution..m.
1	Coastal Aerosol	0.433 - 0.453	60
2	Blue	0.458 - 0.523	10
3	Green	0.543 - 0.578	10
4	Red	0.650 - 0.680	10
5	RE1	0.698 - 0.713	20
6	RE2	0.733 - 0.748	20
7	RE3	0.773 - 0.793	20
8	NIR	0.785 - 0.900	10
8a	Narrow NIR	0.855 - 0.875	20
9	Water vapour	0.935 - 0.955	60
10	SWIR-Cirrus	1.365 - 1.385	60
11	SWIR-1	1.565 - 1.655	20
12	SWIR-2	2.100 - 2.280	20

### Vegetation Indices

Vegetation indices including near-infrared wavelength have weaker relationships with biomass than those including shortwave infrared wavelength, especially for forest sites with complex stand structures. The results of image transformations such as the first principal component from the PCA showed stronger relationships with biomass than individual spectral bands, somehow independent of different biophysical conditions. However, in a study area with poor soil conditions and relatively simple forest stand structure, near-infrared band or relevant vegetation indices had a strong relationship with biomass (Lu et al., 2016)

Table. 2: Vegetation Indices derived from Sentinel 2 information (after Pandit et al., 2018)

Vegetation.Indices	Equations	References
NDVI	$(NIR - R / NIR + R)$	(Tucker 1979)
RGR (Red Green Ratio)	Red665/Green560	(Sims & Gamon 2002)

Vegetation.Indices	Equations	References
EVI (Enhanced Vegetation Index)	$2.5 * ((NIR - R) / (1 + NIR + 6R - 7.5 \text{ Blue}))$	(A. Huete et al. 2002)
SR (Simple ratio)	$NIR / RED$	(Jordan 1969)
PSRI (Plant Senescence Reflectance Index)(665 - 560/740)	(Hill 2013; Merzlyak et al. 1999)	
NDII (Normalized Difference Infrared Index)	$(842 - 1610) / (842 + 1610)$	(Hardisky et al. 1983)
RE NDVI	$842 - 740 / (842 + 740)$	(Chen et al. 2007)
SAVI (Soil-Adjusted Vegetation Index)	$(NIR - R) / (NIR + R + L) * 1.5$	(Huete 1988)
RECI (Inverted Red-Edge Chlorophyll Index)	$NIR - R / (RE1 / RE2)$	(Frampton et al. 2013)
Sentinel-2-red-edge position	$[705 + 35(0.5(B7 + B4)/2) - B5] / (B6 - B5)$	(Frampton et al. 2013)
Red-edge-based NVDI's		
1	$(NIR - RE1) / (NIR + RE1)$	(Kross et al. 2015)
2	$(NIR - RE2) / (NIR + RE2)$	(Gitelson & Merzlyak 1994; Kross et al. 2015)
3	$(NIR - RE3) / (NIR + RE3)$	(Sharma et al. 2015)
4	$(NIR - RE4) / (NIR + RE4)$	(Kross et al. 2015)

### Papers:

Estimating ABG in sub-tropical Nepal using Sentinel 2 (Pandit et al., 2018). Field-based AGB as a dependent variable, as well as spectral band values and spectral-derived vegetation indices as independent variables in the Random Forest (Breiman, 2001). In this algorithm, decision trees are generated to the maximum extent without pruning using a randomly-selected two thirds of the samples as training data with bootstrapping (re-sampling the data many times with replacement), which strengthens the flexibility by aggregating the prediction across individual trees to make a final prediction. The paper ranks importance of spectral band data and vegetation indices from above (Tab. 1) as a typical output of a random forest. ( $R^2 = 0.81$  and  $RMSE = 25.57 \text{ t ha}^{-1}$ ).

### Normalised Burn Ratio

The Normalized Burn Ratio (NBR) is an index designed to highlight burnt areas in large fire zones. The formula is similar to NDVI, except that the formula combines the use of both near infrared (NIR) and shortwave infrared (SWIR) wavelengths (Fig 1).

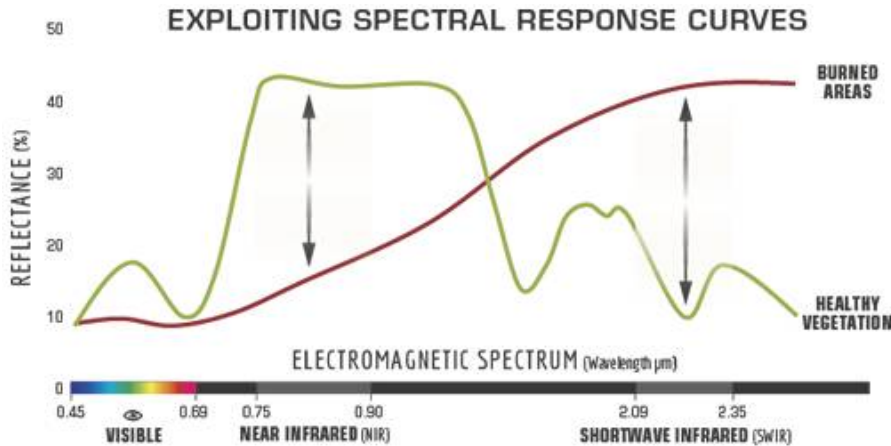


Fig: 1 Comparison of the spectral response of healthy vegetation and burned areas (USFS)

NBR uses the ratio between NIR and SWIR bands, according to the formula shown below. A high NBR value indicates healthy vegetation while a low value indicates bare ground and recently burnt areas. Non-burnt areas are normally attributed to values close to zero.

$$\text{NBR} = (\text{NIR} - \text{SWIR}) / (\text{NIR} + \text{SWIR})$$

Burn severity can then be estimated from the difference between pre- and post-fire NBR.

### **Papers:**

Sentinel 2 data to create fire database in sub-Saharan Africa (Roteta et al., 2019). Sentinel-2 MSI reflectance measurements in the short and near infrared wavebands plus the activefires detected by Terra and Aqua MODIS sensor. They were able to detect smaller fires than with common MODIS approach, but Sentinel-2 based products have lower temporal resolution and consequently are more affected by cloud/cloud shadows. Available here: <https://climate.esa.int/en/projects/fire/data/>

Fire on Madeira, Spain (Navarro et al., 2017). Sentinel-2 data (5 days, 10 m resolution) for pre- and post-fire image assessments (sometimes just two). The framework can be used for the assessment of many other burnt areas globally. Enabling an extremely unprecedented perspective with a unique set of accurate, robust, timely and easily accessible information. No real measurement of accuracy provided.

### **Problems with Sentinel 2 Data**

**Papers:** Bamboo forest in China: Seasonality, different growth phenomena in different years. Correlation between spectral bands and biomass varies within the period of months. Biomass calculation based on DBH and age (Y. Chen et al., 2019). Also used random forest to evaluate key variables.

## **LiDAR**

Jonathan Kane(meeting 29 April): We assume > 2m can be classified as canopy.

### **LiDAR for biomass quantification.**

Recent paper with Jonathan and Van Kane (Hudak et al. 2020). Used a Carbon Monitoring System (CMS) to produce annual estimates of aboveground biomass using Random Forests (RF). Field plots collected by the US Forest Service and other in northwestern USA. Plot level AGB estimates were used as a response variable to predict AGB from LiDAR derived canopy height and density information ( $R^2 = 0.8$ , RMSE = 115 Mg ha<sup>-1</sup>, Bias = 2 Mg ha<sup>-1</sup>). A stratified random sample of AGB pixels from these landscape-level AGB maps then served as training data for predicting AGB regionally from Landsat image time series variables processed through LandTrendr. Climate metrics calculated from downscaled 30 year climate normals were used as predictors for both models (landscape and regional), as were topographic metrics calculated from elevation data; these environmental predictors allowed AGB estimation over the full range of observations with the regional model ( $R^2 = 0.8$ , RMSE = 152 Mg ha<sup>-1</sup>, Bias = 9 Mg ha<sup>-1</sup>), including higher AGB values (>400 Mg ha<sup>-1</sup>) where spectral predictors alone saturate.

Found both our project landscape and regional, annual AGB estimates to be unbiased with respect to FIA estimates (Biases of 1% and 0.7%, respectively)

### **Combination of LiDAR and other imagery for biomass estimation**

Long-standing research question in lidar remote sensing for AGB estimation is to understand whether the addition of passive optical imagery to airborne lidar can further improve AGB modeling performance (Dengsheng Lu et al., 2016).

Combination of lidar and QuickBird image did not improve AGB estimation in mixed coniferous forests in California; lidar data alone provided a better performance (Hyde et al., 2006)

LiDAR and hyperspectral combination has lower accuracy than LiDAR alone in tropical forest Costa Rica (Clark et al., 2011).

As a result research has shifted to use non-parametric algorithms such as KNN, artificial neural network, support vector regression (SVR) and random forest (RF).

## Field data

### Shana sampling plots

Sampling plot data from the Forest Inventory and Analysis National Program (FIA). Sampling plots are available

- Allometric: DBH, size classes (e.g. saplings) > height groups, largest tree measured, height to live crown, crown ratio, crown width, age data sparse and based on 1-2 cores
- Biomass derived from LiDAR datasets
- plot center GPS using Javad
- plot date and size
- Ancillary data: Slope, ground cover, vegetation cover by type (e.g. shrub, forb, etc), modal vegetation height by different types of vegetation, fuel models, fuels data, seedlings, site history (e.g. plantation, if there was a fire, etc)

Van Kane (meeting Apr 29): Forest plots are triangle with 4 circular subplots, just pretend they are representative of 1 ha of forest

Sampling techniques used: <https://www.fia.fs.fed.us/program-features/index.php>

### Biomass estimation in the field

Collection of a large number of biomass reference data at the plot level is time-consuming and labor-intensive. It is only suitable for a small area and cannot provide the spatial distribution. However, this kind of data is a prerequisite for developing biomass estimation models (Lu et al., 2016). Allometric models most common, but require data about soil, land use history and climate influence (paper here for tropical) (Clark & Kellner, 2012).

(table Lu et al 2016)

Use data of national forest inventories:

$$ABG \text{ (kg/ha)} = \text{volume (m}^3 \text{ / ha)} * VEF * WD * BEF +$$

with volume expansion factor (VEF), average wood density (WD), biomass expansion factor (BEF) (Brown et al., 1989; Lehtonen et al., 2004; Wang et al., 2011)

### Problems with field data

- (1) tree variables, including sampling, measurement, recording and grouping errors when tree variables such as DBH and height are measured;
- (2) conversion coefficients and models including variation of conversion factors from volume to biomass and then to carbon, inappropriate selection and usage of allometric models for relationship of tree volume and DBH and height, and incorrect regression models relating forest biomass/carbon to spectral variables;
- (3) uncertainties of spectral values due to unbalanced platforms, scanner motions, poor atmospheric conditions, and slope; inappropriate spatial interpolation methods for geometrical and radiometric corrections, and incorrect methods for image enhancement and analysis;

- (4) sample plot locations, including global positioning system (GPS) coordinates used to locate the sample plots, geometric correction and the uncertainties due to mismatch of sample plots with spatial resolutions of remotely sensed data;
- (5) differences in sizes of sample plots and image pixels, disagreement between remotely sensed data and plot observations when portions of trees on boundaries are outside plots although both sample plots and pixels have the same spatial resolutions; and
- (6) temporal differences between field plot measurements and remotely sensed data.

### **Forest classification**

Van Kane (meeting Apr 29): forest service cannot reveal plot locations, only if project output is open access (ideally uni projects) Idea: Use Gradient nearest neighbours (GNN) so nearest plot imputes tree list

### **Landsat**

**Papers:** Jonathan Kane paper (Kolden et al., 2012). We characterized unburned area within fire perimeters by fire size and severity, characterized distance to an unburned area across the burned portion of the fire, and investigated patch dynamics of unburned patches within the fire perimeter. From 1984 through 2009, the total area within the fire perimeters that was classified as unburned from dNBR was 37% for Yosemite, 17% for Glacier, and 14% for Yukon-Charley.

The complex biophysical environments and vegetation characteristics, e.g. phenology, species composition, growth phase, and health – will affect vegetation spectral signatures; thus, biomass estimation models based on optical spectral features cannot be directly transferred to different study areas for biomass mapping (Foody et al., 2003; Lu, 2005)

### **Synthetic aperture radar (SAR)**

Most radar-based biomass estimation studies use L-band SAR data, especially the ALOS PALSAR L-band data (Mitchard et al. 2011; Carreiras et al. 2012; Rahman and Sumantyo 2013). The SAR C-band data have not been extensively used because of the C-band’s inability to capture forest biomass features (Le Toan et al. 1992; Lu 2006).

In summary, it is difficult to use radar data for distinguishing vegetation types (Li et al. 2012b) because radar data reflect the roughness of land cover surfaces instead of the difference between the vegetation types, thus resulting in difficulty of biomass estimation. The speckle in radar data is another problem affecting its applications. Properly employing filtering methods to reduce noise and outliers in InSAR data is needed to improve the vegetation height estimation performance (Kellndorfer et al. 2004).

### **RapidEye**

ESA is offering access to the full RapidEye archive for scientific research and application development. Access is only available to submitted proposals that are accepted.

Type High-resolution optical imager Resolution (IFOV) 6.5m GSD at nadir, resampled to 5 m pixel size on orthorectified products Swath Width (FOV)  $\pm 6.75^\circ$  about nadir, corresponding to a swath of 77 km Bands Blue 440-510 nm Green 520-590 nm Red 630-685 nm Red edge 690-730 nm NIR (Near Infrared) 760-850 nm

**Overall, RapidEye data are not suitable for AGB estimation**, but when AGB falls within 50–150 Mg/ha, support vector regression based on stratification of vegetation types provided good AGB estimation; Problem for biomass estimates can be fixed incorporating tree height if LiDAR data or stereo image is available (Brazilian Rainforest) (Feng et al., 2017)

### **ICESat-2**

Ice, Cloud and Land Evaluation Satellite, 91-day repeat

While ATLAS onboard ICESat-2 was primarily designed to determine changes in ice sheet elevation and

mass, it will provide information about vegetation that may be used to estimate AGB. ATLAS is a photon counting system, operating in the visible wavelengths, at 532 nm [7]. It generates three pairs of tracks, with each pair approximately 3.3 km apart and each track within a pair separated by 90 m [11]. Lidar footprints are produced every 70 cm in the along-track direction and measure approximately 14 m in diameter [14]. Given the unprecedented coverage and spatial detail from ICESat-2, translating ICESat-2 measurements to AGB estimates would allow for large-scale AGB and forest carbon assessments.

**Paper:** ICESat-2 for mapping forest biomass with deep learning (Narine et al., 2019). A first set of models were developed using vegetation indices calculated from single-date Landsat imagery, canopy cover, and land cover, and a second set of models were generated using metrics from one year of Landsat imagery with canopy cover and land cover maps. With the extended dataset containing metrics calculated from Landsat images acquired on different dates, substantial improvements in model performance for all data scenarios were noted. The  $R^2$  values increased to 0.64, 0.66, and 0.67. Comparisons with Random forest (RF) prediction models highlighted similar results, with the same  $R^2$  and root mean square error (RMSE) range (15–16 Mg/ha) for daytime and nighttime scenarios. ICESat-2 profiles, especially with the nighttime scenario ( $R^2 = 0.66$ ), highlight the potential for generating a wall-to-wall AGB product with ICESat-2 by adopting a synergistic approach with Landsat optical imagery, canopy cover, and land cover

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