

Article

Mapping Tree Canopy Cover and Aboveground Biomass in Sudano-Sahelian Woodlands Using Landsat 8 and Random Forest

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Abstract: Accurate and timely maps of tree cover attributes are important tools for environmental research and natural resource management. We evaluate the utility of Landsat 8 for mapping tree canopy cover (TCC) and aboveground biomass (AGB) in a woodland landscape in Burkina Faso. Field data and WorldView-2 imagery were used to assemble the reference dataset. Spectral, texture, and phenology predictor variables were extracted from Landsat 8 imagery and used as input to Random Forest (RF) models. RF models based on multi-temporal and single date imagery were compared to determine the influence of phenology predictor variables. The effect of reducing the number of predictor variables on the RF predictions was also investigated. The model error was assessed using 10-fold cross

validation. The most accurate models were created using multi-temporal imagery and variable selection, for both TCC (five predictor variables) and AGB (four predictor variables). The coefficient of determination of predicted *versus* observed values was 0.77 for TCC (RMSE = 8.9%) and 0.57 for AGB (RMSE = 17.6 tons·ha⁻¹). This mapping approach is based on freely available Landsat 8 data and relatively simple analytical methods, and is therefore applicable in woodland areas where sufficient reference data are available.

Keywords: Landsat 8; woodland; Sudano-Sahel; tree canopy cover; aboveground biomass; multi-temporal imagery; Random Forest; variable selection; phenology

1. Introduction

The Sudano-Sahelian woodlands occupy vast areas between the Saharan desert and the moist forests of the Guinean zone [1,2]. Woodland tree cover is an essential element of the local livelihoods, in particular through agro-forestry practices [3], fuelwood, and timber extraction, and the provision of non-wood products (such as food, fodder, and medicine). The wide area extent also makes this landscape type an important component in the global climate system by sequestering and storing substantial amounts of carbon in woody biomass and soils [4–6]. At present, these woodlands are subject to increasing pressure from intensified land use [7] and climate change [8]. Local case studies based on field assessments and high resolution remote sensing data have shown that these factors have resulted in decreased tree density, carbon stocks, and floristic diversity [9–11]. Yet other local case studies show that tree cover conditions have improved substantially since the severe droughts that hit the area in the 1970s and 1980s [12]. Such improvements are generally attributed to increased rainfall or farmer managed natural regeneration, with notable cases found in northern Burkina Faso [13] and southern Niger [14,15]. Given these divergent research findings and the importance of trees for local livelihoods, timely information on the extent and conditions of woodlands, including agroforestry landscapes, is therefore of great interest to a number of local actors, such as researchers, natural resource managers and forestry industries [2].

In this paper, we evaluate the potential of Landsat 8 imagery to map two attributes commonly used to characterize tree cover structure and conditions, namely tree canopy cover (TCC) and aboveground biomass (AGB). Quantifying TCC and AGB at spatial scales relevant for natural resource monitoring (e.g., landscape scale) through field surveys is time-demanding and costly. Furthermore, the application of robust sampling strategies in woodlands is complicated by the heterogeneous landscape composition and the variable tree cover structure [1]. A large body of research has explored the potential of using various satellite systems as tools for providing remote sensing based observations of TCC and AGB at a range of spatial scales [16–19]. Optical satellite data of medium spatial resolution, such as Landsat imagery, are favorable when the objective is to map and monitor large areas over decadal time scales while retaining a relatively high degree of spatial detail and minimizing data acquisition costs.

Pixel size is of particular importance when remote sensing data are used in fragmented landscapes where tree cover may alternate from open to closed canopy within short distances [20]. Several factors contribute to the reflected radiance recorded by the sensor which poses challenges to the mapping of tree cover in landscapes with an open canopy, such as the Sudano-Sahelian woodlands [21]. Important factors

include the heterogeneous spectral characteristics of soil and bedrock [22], the spectral similarity between different vegetation types [23,24] and the high seasonal and annual variability in vegetation development, which is species dependent and related to water availability [25]. Assessments have repeatedly shown that global tree cover products, such as the Vegetation Continuous Fields [26] derived from the Moderate Resolution Imaging Spectroradiometer (MODIS), have significant limitations in characterizing areas with an open tree canopy [21,27–29].

Some environmental characteristics of woodlands may represent opportunities for using optical satellite data for mapping TCC and AGB. For example, saturation of spectral vegetation indices, such as the Normalized Difference Vegetation Index (NDVI), is less of a problem when relating spectral data to TCC and AGB in open tree cover conditions compared to closed forests [16]. The relatively open canopy of woodlands does not obscure low growing trees to the same extent as in dense forests, where these can represent 30%–50% of the AGB [30]. Previous research also suggests that the correlation between tree cover attributes, in particular AGB, and image texture is higher in open as compared to closed canopies [31–34]. Eckert [33] hypothesized that texture is highly correlated to AGB in open canopy conditions due to its ability to capture shadow structures caused by large trees, which may contain up to 80% of the AGB in woodland landscapes [35]. Lastly, trees in the seasonal tropics have contrasting phenological traits compared to other vegetation that may be identified using multi-temporal satellite data [36,37].

The Operational Land Imager (OLI) onboard Landsat 8 has several improvements over its predecessors the Thematic Mapper (TM; Landsat 4 and 5) and the Enhanced Thematic Mapper (ETM+; Landsat 7). The main changes include an increased number of spectral bands, a higher radiometric resolution (12 bits) and an improved signal-to-noise ratio resulting from the use of a push-broom sensor [38]. These improvements may enable higher accuracy in the mapping of tree cover attributes, including AGB [39]. The continuity and open data policy of the Landsat program also enables the use of image time series, which have shown great promise for large area mapping of tree cover attributes in boreal forests [40,41]. Thus, Landsat 8 represents an interesting data source for remote sensing based tree cover mapping, but its use has not yet been evaluated in the Sudano-Sahelian woodlands.

The estimation of tree cover attributes from remote sensing data involves modeling the relation between the response variable Y (e.g., local reference measurements of TCC or AGB) [42] and the predictor variables X_n (e.g., remotely sensed reflectance). The parametric Ordinary Least Squares (OLS) regression has been the most common choice for fitting the equation between X and Y [43], which enables the prediction of the tree cover attribute over the extent of the satellite imagery. An alternative to statistical regression is provided by non-parametric machine learning techniques, or algorithmic modeling [44]. During the last decade machine-learning techniques, such as support vector machines [45], decision trees [46], and Random Forest [47] have been increasingly used for both classification and relationship modeling with remote sensing data. These techniques tend to outperform the commonly used statistical regression models (e.g., OLS regression) in terms of prediction accuracy of TCC and AGB from remote sensing data [19,48,49].

The aim of this study was to assess the utility of Landsat 8 imagery for mapping TCC and AGB in a Sudano-Sahelian woodland landscape. The Random Forest (RF) algorithm [47] was used for identifying important predictor variables and for predictive modeling. Our methodology comprised three main steps: (a) assemblage of a reference dataset from field data and WorldView-2 imagery; (b) identification of important predictor variables from Landsat 8 data; (c) RF modeling of TCC and AGB as a function of

the predictor variables. Three types of predictor variables were assessed for their effectiveness to capture woodland tree cover characteristics: spectral, texture, and phenology variables. The spectral variables included top of atmosphere (TOA) reflectance values of the Landsat 8 bands (bands 2 to 8), tasseled cap components [50–52] and a set of vegetation indices. Texture variables were calculated using the gray level co-occurrence matrix (GLCM) approach [53]. Phenology variables were derived from a dry season NDVI time series [28]. The potential benefit of including phenology variables was assessed by comparing RF models based on multi-temporal and single date imagery, respectively.

2. Materials and Methods

2.1. Study Area

The study area (100 km²) is located within the rural commune of Saponé (12°04'48"N, 1°34'00"W), 35 km south of Ouagadougou, in central Burkina Faso (Figure 1). The local topography is generally flat with minor variations in elevation (293–363 m above sea level). Soils are characterized by sandy clay textures and low nutrient content [54]. The climate of Saponé is semi-arid and bimodal [55,56], with 800 mm of mean annual precipitation (1952–2010) and 1900 mm of mean annual potential evapotranspiration (1974–2003). The rainy season takes place from April to October, with approximately 70% of the annual rain falling between July and September and is followed by a long dry spell. The vegetation of the landscape includes open woodlands, agro-forestry parklands, small scale tree plantations (*Eucalyptus camadulensis*, *Tectona grandis* and *Mangifera indica*) and dense forest patches (e.g., riparian and sacred groves). The tree layer is fragmented and shaped by land use and topography (e.g., temporary watercourses). The tree cover is dominated by the species *Vitellaria paradoxa*, *Parkia biglobosa*, *Lannea microcarpa* and *Mangifera indica*. A total of 37 tree species have been identified in the study area [57]. Most of these species are considered deciduous, but *Vitellaria paradoxa* and *Parkia biglobosa* are rarely leafless because of a progressive replacement of the leaves [3,58]. The understory vegetation consists of annual grasses, shrubs (e.g., *Guiera senegalensis*), coppice regrowth and crops (e.g., millet and sorghum).

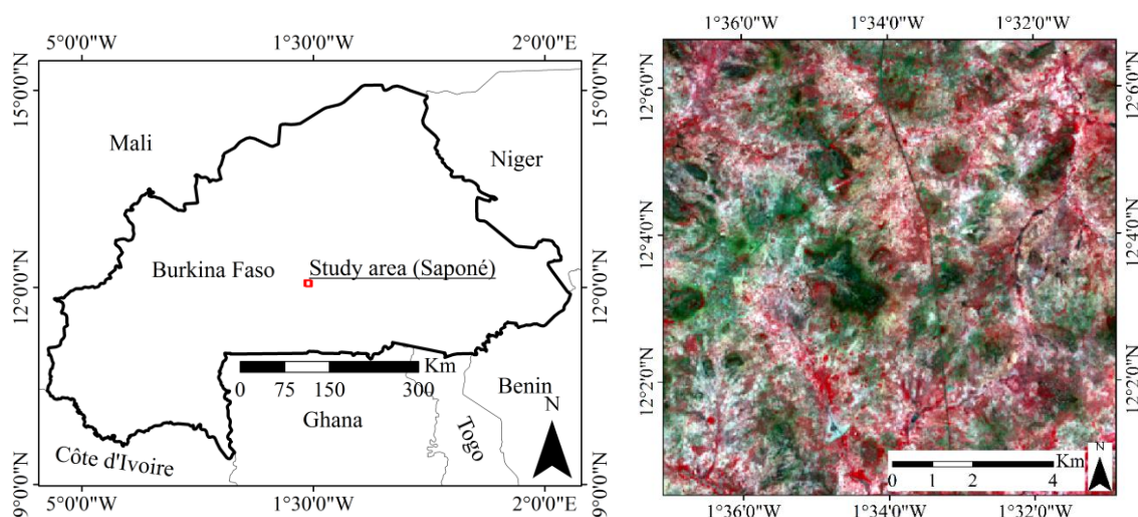


Figure 1. Map showing the location of the study area in central Burkina Faso (left). False color composite (red: Band 5; green: Band 4; blue: Band 3) of wet season Landsat data (right).

2.2. Reference Data

Two data sources were used to assemble the reference datasets for TCC and AGB, including field data collected during October and November 2012 and a pan-sharpened WorldView-2 image from October 2012 [57]. TCC refers to the proportion of land area covered by tree crowns, when viewed from above, and is a widely used variable in land-cover definitions (e.g., woodlands 10%–30% TCC) [2]. The AGB of woody vegetation (*i.e.*, trees and shrubs) is a measure of dry matter weight per unit area (e.g., tons·ha⁻¹) and represents a key indicator for ecosystem structure and functioning [2,59]. The reference datasets were used to calibrate and validate the RF regression models. There is a temporal difference of two years between the reference dataset and the Landsat imagery. However, the cutting of trees is prohibited in the area and potential changes in tree cover were assumed to be minor with limited influence on the predictive modeling.

2.2.1. Field Data

The field data included 75 inventory plots (50 m × 50 m) located within the study area. The allocation of plots followed a stratified random sampling approach where NDVI [60] from the WorldView-2 image was used to partition the study area into three classes of vegetation density to ensure that landscape heterogeneity was reflected in the field dataset (Table 1). Within the 75 plots, 1143 trees with diameter at breast height (DBH) ≥ 5 cm were measured for height, DBH, crown area and species [57]. The trees were geo-referenced individually using a global positioning system receiver (GPS; Garmin Oregon 550, Garmin, Olathe, KS, USA). To account for the positional uncertainties in the GPS recordings, each point was manually related to the correct tree in the pan-sharpened WorldView-2 image using information on crown dimension, height, and species as guidance. Karlson *et al.* [57] provide further details regarding the collection of field data.

Table 1. Details of the field data showing plot level information for tree canopy cover (TCC) and aboveground biomass (AGB).

Variable	Strata (Vegetation Density)	Plots (No.)	Min	Max	Mean	Standard Deviation
TCC (%)	Low	25	0.2	23.2	10.1	7.5
	Medium	27	0.4	58.7	18.9	11.3
	High	23	3.7	67.8	27.7	16.9
	Total	75	0.2	67.8	18.5	14.1
AGB (tons·ha ⁻¹)	Low	25	0.1	60	18.2	14.6
	Medium	27	0.2	90.3	23.8	21.4
	High	23	1.1	140	27.4	29.9
	Total	75	0.1	140	23.2	22.7

Tree level AGB was derived using species specific allometric equations developed within climate zones similar to the study area [61–67]; in cases where species specific equations were not available, generalized allometric equations were used (Table 2). Species specific wood densities, which are used in the generalized equation [68], were derived from the Global Wood Density Database [69,70].

Table 2. Description of allometric equations used for deriving tree level aboveground biomass. DBH—diameter at breast height; D20—diameter at 20 cm; H—height; WD—wood density.

Tree Species	Input Variables	Location	References
<i>Balanites aegyptiaca</i>	DBH	Senegal	[61]
<i>Eucalyptus camadulensis</i>	DBH	Kenya	[62]
<i>Guiera senegalensis</i>	DBH	Burkina Faso	[63]
<i>Acacia dudgeon</i> , <i>Anogeiosus leiocarpus</i> , <i>Combretom fragrance</i> , <i>Combretum collinum</i> , <i>Detarium microcarpum</i> , <i>Entada Africana</i> , <i>Piliostigma thonningii</i>	D20, DBH, H	Burkina Faso	[64]
<i>Sclerocarya birrea</i>	DBH, H, WD	South Africa	[65]
<i>Tectona grandis</i>	DBH	Indonesia	[66]
<i>Vitellaria paradoxa</i>	DBH, H	Burkina Faso	[67]
Other ¹	DBH, H, WD	Pan-tropical	[61]

¹: *Acacia gourmaensis*, *Acacia nilotica*, *Acacia macrotadia*, *Acacia seyal*, *Adansonia digitata*, *Azadirachta indica*, *Bombax costatum*, *Cania siamea*, *Citrus sp.*, *Combretom fragrance*, *Combretum collinum*, *Daniella oliveri*, *Diosphyros mespiliformis*, *Faidherbia albida*, *Ficus sp.*, *Gmelina arborea*, *Khaya senegalensis*, *Lannea acida*, *Lannea microcarpa*, *Mangifera indica*, *Mitragyna inermis*, *Parkia biglobosa*, *Prosopis Africana*, *Pterocarpus eninaceus*, *Tamarindus indica*, *Terminalia laxiflora*, *Vitex doniana*.

2.2.2. WorldView-2 Data

A cloud-free, pan-sharpened WorldView-2 image acquired on 21 October 2012, and geo-referenced using ground control points, was used to extend the spatial coverage of the reference data. Individual tree crown polygons were delineated in the WorldView-2 image using a semi-automated method, as described in Karlson *et al.* [57]. Some manual editing of the delineated tree crowns was done with assistance of the field data to correct for false detections and to separate crown clusters. The tree crown area obtained from this polygon layer was further used as input in the allometric equation developed by Koala [67] for AGB estimation of *Vitellaria paradoxa* trees. This equation is based on a sample consisting of 60 trees from central Burkina Faso that were cut, dried, and weighed, and shows a strong relationship between tree crown area and AGB ($R^2 = 0.86$, $p < 0.001$). Considering that *Vitellaria paradoxa* is the dominant species in the study area and that allometric equations that relate crown area and AGB are practically absent in the literature, we opted to use Koala *et al.*'s equation for all delineated tree crowns.

2.3. Landsat 8 Data Acquisition and Pre-Processing

Cloud free Landsat 8 OLI data (path 195, row 52; Table 3) processed to level L1T were acquired from the United States Geological Survey (USGS; <http://earthexplorer.usgs.gov/>). The spectral bands used in this study included blue (0.45–0.51 μm), green (0.53–0.59 μm), red (0.64–0.67 μm), near infrared (NIR; 0.85–0.88 μm), shortwave infrared 1 (SWIR 1; 1.57–1.65 μm), SWIR 2 (2.11–2.29 μm) and panchromatic (0.5–0.68 μm). A visual assessment of the geographic co-registration between the panchromatic Landsat band and the WorldView-2 imagery showed close correspondence between the two datasets. Specifically, large trees, which are clearly visible in Landsat's 15 m panchromatic band,

served as ground control points and their accuracy was checked against the geo-referenced WorldView-2 image. Digital numbers of the Landsat imagery were converted to top-of-atmosphere reflectance according to the instructions provided by USGS [71]. Atmospheric correction was not conducted since the dry season time series used to derive the phenology were treated as multi-date composite imagery [37,72]. The atmospheric influence on the Landsat data was assumed to be minimal because of the limited study area extent and the cloud free conditions under which the imagery was acquired.

Table 3. Remote sensing data used in this study. MS—multispectral, Pan—panchromatic.

Remote Sensing Data	Date	Season	Pixel Size	Usage
Landsat 8 OLI	27 October 2013	Dry season	MS: 30 m	Phenology variables
	28 November 2013			
	30 December 2013			
	31 January 2014			
	16 February 2014			
	4 March 2014			
	8 June 2014	Wet season	MS: 30 m Pan: 15 m	Spectral and texture variables
WorldView-2	21 October 2012	Dry season	MS: 0.5 m	Reference data

2.4. Remote Sensing Predictor Variables

In this study we evaluate the ability of spectral, texture and phenology variables to predict TCC and AGB (Table 4 [28,50–53,60,71,73–80]). The spectral and texture variables were derived from a single date wet season image (June), whereas the phenology variables were derived from a dry season time series consisting of six images (October–March). The spectral variables include the Landsat 8 bands, vegetation indices and tasseled cap components adapted to the OLI configuration [52]. Most of the selected vegetation indices have shown promise for TCC and AGB mapping in other areas with comparable environmental conditions [33,73–75]. Three texture variables, chosen to represent spatial features in the imagery, such as tree size and shadow structure, were derived from the panchromatic band using the gray level co-occurrence matrix approach [53] implemented in the R statistical package [81,82]. Texture variables were calculated with window sizes of 3×3 , 5×5 , and 7×7 pixels, an offset distance of 1 (averaged over all directions), and a 64 grey level quantization. The phenology variables (maximum, mean, median, minimum, product and standard deviation) were calculated from the dry season time series consisting of monthly NDVI images from October 2013 to March 2014 (Table 4). The phenology variables were included to separate trees from other vegetation types (e.g., grass and crops) based on differences in the timing of leaf senescence. The dry season time series included images that cover important periods of photosynthetic activity: it starts at the intersection between the wet and the dry season (October) when all the vegetation has green leaves and ends when the photosynthetic activity is lowest (March). The main reason for using only the dry season for calculation of phenology variables was due to the availability and future likelihood of acquiring multiple cloud-free images during the dry season as opposed to the wet season.

Table 4. Summary of the three types of predictor variables (spectral, texture, and phenology) included in predictive modeling of tree canopy cover and aboveground biomass.

Predictor Variables	Formula	Reference
Spectral		
Landsat 8 OLI bands 2–8		[71]
Enhanced vegetation index (EVI)	$EVI = 2.5 \times \frac{NIR - R}{NIR + (6 \times R - 7.5 \times B) + 1}$	[76]
Generalized Difference Vegetation Index (GDVI)	$(NIR^2 - R^2)/(NIR^2 + R^2)$	[77]
Normalized Difference Vegetation Index (NDVI)	$(NIR - Red)/(NIR + Red)$	[60]
Normalized Difference Water Index (NDWI)	$(NIR - SWIR 2)/(NIR + SWIR 2)$	[78]
Specific Leaf Area Vegetation Index (SLAVI)	$NIR/(Red + SWIR 2)$	[79]
Simple Ratio (SR)	NIR/Red	[80]
Tasseled cap transformations		
Brightness (Br)		[50–52]
Greenness (Gr)		
Wetness (We)		
Texture (window sizes: 3 × 3, 5 × 5, 7 × 7 pixels)		
Homogeneity		[53]
Mean		
Variance		
Phenology (dry season NDVI)		
Maximum		
Mean		
Median		[28]
Minimum		
Product		
Standard deviation		

2.5. Spatial Aggregation and Sampling for Training and Validation

TCC and AGB from the reference data were aggregated using a raster with 30 m × 30 m grid cells (matching the Landsat pixel size). In areas where TCC and AGB were inventoried in the field, the aggregation was based on the field data rather than the tree crown segments in the WorldView-2 data. Two pixels per field plot were included in the reference dataset, resulting in 150 reference pixels for TCC and AGB (Table 5).

Table 5. Descriptive statistics of the reference dataset.

Tree Cover Attribute	Number of Reference Pixels	Mean	Max	Standard Deviation
Tree canopy cover (%)	150	21.9	88.9	18.4
Aboveground biomass (tons·ha ⁻¹)	150	26.6	150	27.2

2.6. Random Forest Modeling

The RF algorithm [47], implemented in the “RandomForest” R environment software package [81,83], was used to (i) identify important predictor variables; (ii) to model the relationship between the predictors variables and the tree cover attributes (TCC and AGB); and (iii) to apply the models over the

study area for mapping TCC and AGB. RF was chosen because it has produced more accurate remote sensing based predictions of TCC and AGB compared to other modeling techniques [19,37,48,49,84,85]. RF can also handle noisy and highly correlated predictor variables [47], which is the default situation in remote sensing [42].

RF is an ensemble modeling technique where the forest consists of a large number of regression trees (e.g., 500). Each tree is built from a random sample (approximately two-thirds) of the training data and is drawn with replacements [47]. At each node in the trees, a random subset of the predictor variables is used to identify the most efficient split. The most efficient split is defined by identifying the predictor variable and the split point that results in the largest reduction in the residual sum of squares between the sample observations and the node mean. All trees are grown to the maximum extent (*i.e.*, no pruning) that is controlled by the node size set by the user. The result is an ensemble (*i.e.*, forest) of low bias and high variance regression trees, where the final predictions are derived by averaging the predictions of the individual trees [47].

In this study, 1000 trees (*ntree*) were used in the RF modeling. For the parameter *mtry* (*i.e.*, the number of variables to be tested at each node), the default value of the square root of the total number of predictor variables was used [47]. The parameter *nodesize* was set to the default value of 1. RF modelling was performed separately using predictor variables derived from single date and multi-temporal imagery (including phenology variables), respectively. The separate modeling was done to assess the potential benefit of using phenology variables, which are more problematic to acquire due to cloud contamination compared to variables derived from single date imagery (spectral and texture variables).

2.6.1. Predictor Variable Selection

In RF, one third of the training data is used for internal model performance evaluation and for deriving two different variable importance measures (VIM). The VIM used in this study is based on the percent increase in mean squared prediction error (MSE) that results when an individual predictor variable is permuted, while the others are unaltered. The resulting VIM provides means to assess the contribution of each predictor variable to the modeling performance. This VIM is also useful for variable selection, which may improve model performance [84,85] and facilitate the interpretability of the model by reducing its complexity [86]. We applied a backward variable elimination method to identify the most accurate and efficient models [85,87]. The method applied in this study starts by ranking all predictor variables based on the MSE VIM. The least important predictor variables are then successively removed from the model until the MSE of the prediction is minimized. The initial variable ranking (all predictor variables) is used throughout all the iterations [88], and the smallest subset of predictor variables with the lowest MSE is selected for constructing the final model. The models resulting from the variable selection process were compared to the models based on the full predictor variable dataset in terms of their abilities to predict TCC and AGB.

2.6.2. Accuracy Assessment and Statistical Analyses

RF modeling was done using the reduced and the full predictor variable datasets for (i) the single date Landsat 8 imagery (spectral and texture variables) and (ii) the multi-temporal Landsat 8 imagery (spectral, texture, and phenology variables). The predictive ability of all models was assessed using

10-fold cross validation (10% of reference data). The cross-validation approach is based on the entire reference dataset, rather than using separate training and validation data subsets, which is a useful approach when there is limited reference data [49]. Four measures of model performance were calculated from the 10-fold cross validation, including the coefficient of determination (R^2), the root mean square error (RMSE), relative RMSE (relRMSE) and mean bias error (MBE). Wilcoxon signed rank test was used for assessing differences between the models' abilities to predict TCC and AGB.

3. Results

3.1. Variable Importance

The error rate estimated from the RF out of bag (OOB) data was used to rank all of the predictor variables by their capacity to predict TCC and AGB. Figures 2 and 3 show the rankings for both multi-temporal and single date imagery.

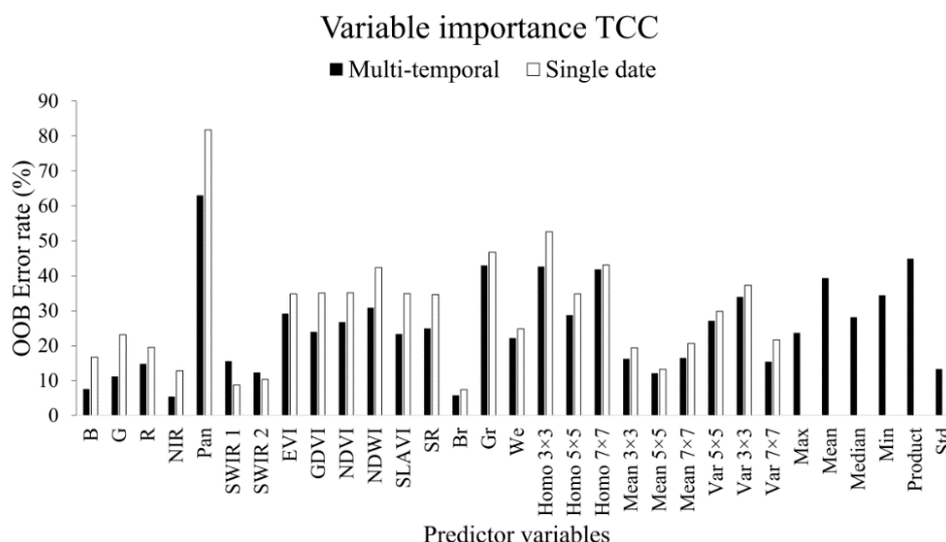


Figure 2. Importance of predictor variables for estimating tree canopy cover (TCC) using multi-temporal and single date imagery. A higher out of bag (OOB) error rate indicates stronger importance of the predictor variables. See Table 4 for description of abbreviations for predictor variables.

3.1.1. Tree Canopy Cover

The variable importance ranking identified the panchromatic band, homogeneity texture features (3×3 and 7×7) and greenness (Gr) as particularly important for predicting TCC (Figure 2). Several of the phenology variables are ranked as relatively important for predicting TCC. The product of dry season NDVI stands out as the most important phenology variable. Individual Landsat 8 multi-spectral bands are generally ranked low compared to vegetation indices and tasseled cap components (Br, Gr, We).

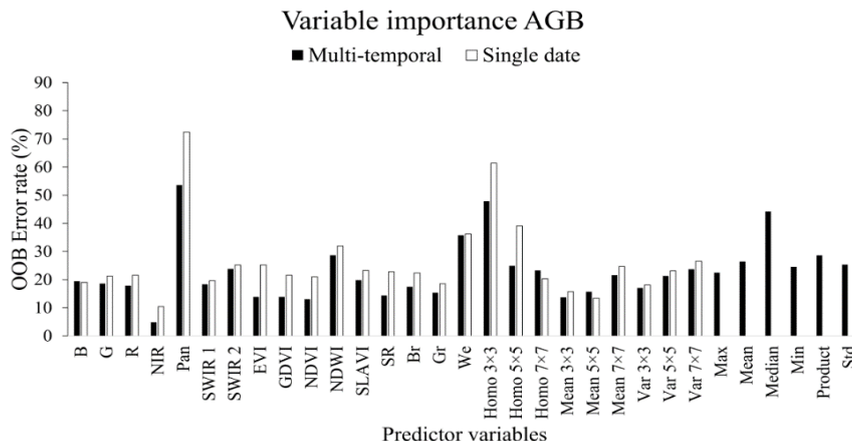


Figure 3. Importance of predictor variables for estimating aboveground biomass (AGB) using multi-temporal and single date imagery. Higher out of bag (OOB) error rate indicates stronger importance of the predictor variables. See Table 4 for description of abbreviations for predictor variables.

3.1.2. Aboveground Biomass

The variables which stand out in the ranking as important for the prediction of AGB include the panchromatic band, homogeneity texture features (3×3 and 5×5) and wetness (We; Figure 3). This was generally true for both the single date and the multi-temporal imagery. The median of dry season NDVI was ranked as the third most important variable for predicting AGB (median).

3.2. Variable Selection

We used a backwards feature elimination procedure to identify the smallest set of predictor variables that resulted in the best predictive abilities of the RF models [88]. The progressive removal of the least important predictor variables generally resulted in reduced RMSE for the OOB data (Figures 4 and 5). The models with the lowest RMSE and smallest number of predictor variables were selected for mapping TCC and AGB. These reduced models were compared to models based on the full predictor variable dataset.

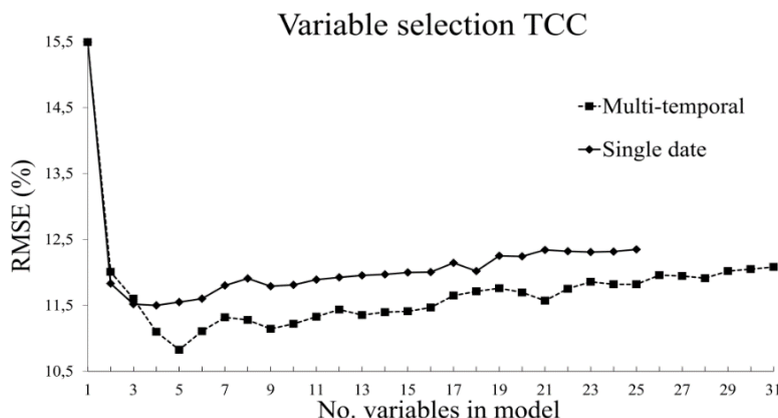


Figure 4. Identification of the optimal number of predictor variables for tree canopy cover (TCC) prediction using backward elimination. The root mean square error (RMSE) is calculated from the out of bag (OOB) data.

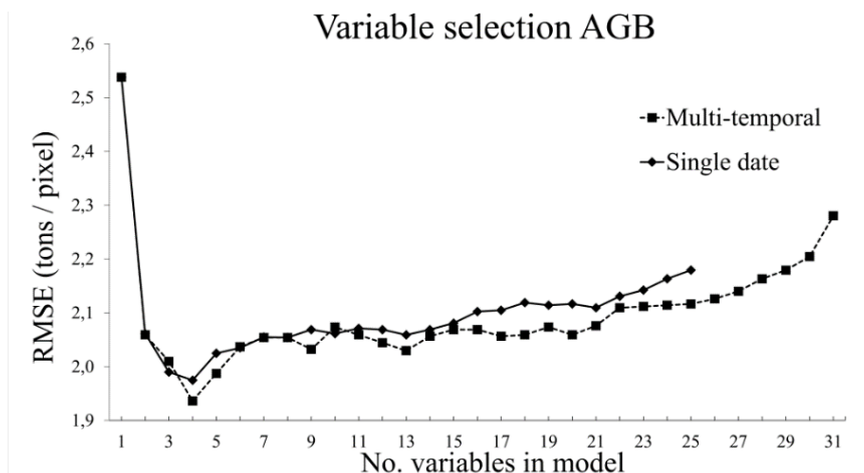


Figure 5. Identification of the optimal number of predictor variables for predicting aboveground biomass (AGB) using backward elimination. The root mean square error (RMSE) is calculated from the out of bag (OOB) data.

3.2.1. Tree Canopy Cover

For TCC, the RF model with the highest predictive power (RMSE 11%; Figure 4) included five predictor variables: the panchromatic band, the product of dry season NDVI, greenness (tasseled cap), and the homogeneity textures calculated using window sizes of 3×3 and 7×7 pixels. Thus, all three types of predictor variables (*i.e.*, spectral, texture, and phenology) were included in the most accurate model. Three predictor variables produced the lowest RMSE (11.5%) when single date imagery was used, including the panchromatic band, greenness, and the homogeneity texture calculated using a window size of 3×3 pixels.

3.2.2. Aboveground Biomass

For AGB, the RF model with the most predictive power (RMSE 21.5 tons·ha⁻¹; Figure 5) included four predictor variables; the homogeneity texture calculated using window size of 3×3 pixels, the panchromatic band, the median of dry season NDVI and wetness. Thus, all three types of predictor variables were also included in the model that most accurately predicted AGB. The model based on single date imagery included the panchromatic band, the homogeneity textures calculated using window sizes of 3×3 and 7×7 pixels and wetness (tasseled cap).

3.3. Predictive Performance of the RF Regression Models

The results from the 10-fold cross validation are presented in Table 6. The results show that TCC can be more accurately mapped using Landsat 8 data than AGB due to lower error values. Furthermore, the use of variable selection and multi-temporal imagery results in more accurate predictions of both TCC and AGB. Bias was generally small for both TCC and AGB predictions.

Table 6. Results of model performance evaluation. relRMSE—relative root mean square error; MBE—mean bias error.

Variable	Variable Selection	Predictor Dataset	R ²	relRMSE (%)	RMSE	MBE
Tree canopy cover (%)	Full	Single date	0.49	60.0	13.1	0.04
		Multi-temporal	0.54	57.0	12.5	0.08
	Reduced	Single date	0.65	49.7	10.9	0.02
		Multi-temporal	0.77	40.6	8.9	0.08
Aboveground biomass (tons ha ⁻¹)	Full	Single date	0.34	83.0	22.2	0.06
		Multi-temporal	0.46	75.0	20	-0.66
	Reduced	Single date	0.44	75.0	20	0.44
		Multi-temporal	0.57	66.0	17.6	0.22

3.3.1. Tree Canopy Cover

Observed TCC values ranged from 0% to 88.9% (mean = 21.9%), whereas predicted TCC had a slightly smaller range between 0.8% and 84.1% (mean = 15.1%). The models based on the reduced predictor datasets resulted in significantly more accurate predictions of TCC compared to the RF models based on the full predictor variable dataset. The best model for predicting TCC (Figure 6) was based on five predictor variables, including a phenology variable (the product of dry season NDVI). The multi-temporal model produced significantly more accurate estimates of TCC compared to the model based on single date imagery ($Z = -7.6, p < 0.001$). However, the difference in predictive ability between using the multi-temporal and the single date imagery was not statistically significant when the full predictor variable dataset was used to build the model ($Z = -1.1, p = 0.272$). The model based on multi-temporal imagery shows tendencies to overestimate low and underestimate high TCC values.

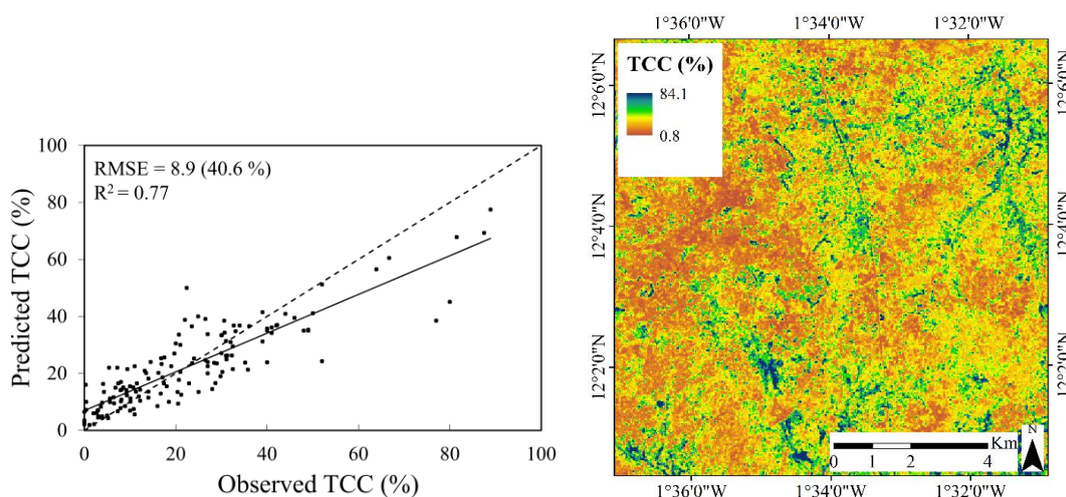


Figure 6. Relationship between observed and predicted tree canopy cover (TCC) using multi-temporal imagery and the reduced model. The dashed 1:1 line shows an optimal model fit. The map of TCC to the right was derived from the most accurate model (*i.e.*, multi-temporal imagery and reduced model).

3.3.2. Aboveground Biomass

The range for observed and predicted AGB was 0 to 153 tons·ha⁻¹ (mean = 22.2 tons·ha⁻¹) and 1.7 to 119 t·ha⁻¹ (mean = 20 tons·ha⁻¹), respectively. For the AGB predictions, variable selection did not result in significantly more accurate models for either multi-temporal ($Z = -0.9$, $p = 0.353$) or single date imagery ($Z = -0.1$, $p = 0.911$) compared to the models based on the full predictor variable dataset. However, multi-temporal imagery outperformed single-date imagery both for the reduced ($Z = -3.8$, $p < 0.001$) and the full predictor variable datasets ($Z = -2.8$, $p = 0.006$). The most accurate model for predicting AGB was based on four predictor variables, including a phenology variable (median; Figure 7).

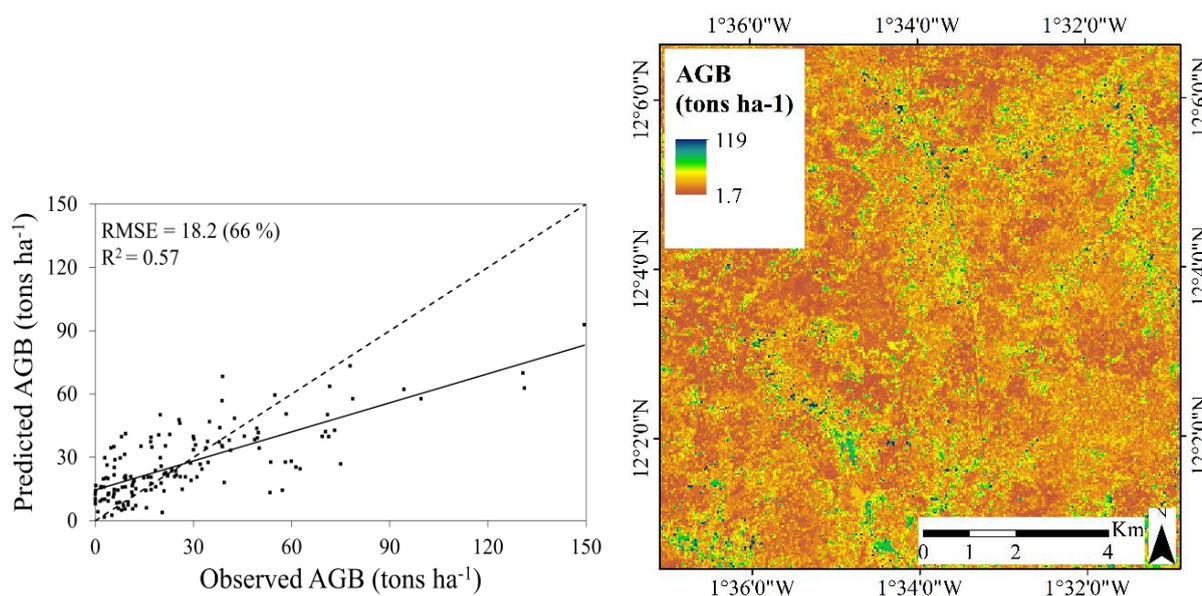


Figure 7. Relationship between observed and predicted aboveground biomass (AGB) using multi-temporal imagery and RF variable selection. The dashed 1:1 line shows an optimal model fit. The map of AGB to the right was derived from the most accurate model (*i.e.*, multi-temporal imagery and reduced model).

4. Discussion

Several assessments have shown that global tree cover products based on satellite data have clear limitations for characterizing areas where the tree canopy is open [21,27–29]. Improved approaches are therefore needed to enable collection of accurate spatial information on key tree cover attributes, including TCC and AGB, in areas such as the Sudano-Sahelian woodlands. To our knowledge, this is the first study to map TCC and AGB using the Landsat 8 sensor and multi-temporal imagery in this region. We showed that spatially detailed and reasonably accurate maps of TCC and AGB can be derived using freely available Landsat 8 imagery. The coefficient of determination (R^2) between Landsat 8 based predictions and the reference data reached 0.77 for TCC (RMSE = 8.9%) and 0.57 for AGB (RMSE = 17.6 tons·ha⁻¹). The relative RMSE was relatively high for AGB (66%) and lower for TCC (40.6%), however, the mean values of AGB and TCC are quite low with a wide range of values within the study area. The accuracy of the maps was assessed at plot level using 10-fold cross validation.

If TCC and AGB estimates from application of the models were to be aggregated over larger areas, the errors would be lower.

The observed prediction errors highlight the uncertainties and limitations associated with mapping tree cover attributes using optical remote sensing. A main problem of using optical imagery in areas with an open tree canopy is that the understory vegetation and soil contributes to the spectral signal and therefore renders the relationship between the tree cover and the remote sensing data less predictable [22]. In particular bright soil types, such as those found in the study area, have been shown to negatively affect the prediction of tree cover attributes from optical remote sensing data [21]. An additional complicating factor is that woodland tree cover in general, and in the study area in particular, is composed of a relatively large number of tree species [2] which are partly characterized by variations in the spectral properties of leaves and canopies [28].

We aimed to account for the contribution from understory vegetation by using imagery from periods when the phenological differences between trees and grasses/crops are largest [28,37,89], including the early wet season and the dry season. However, the understory vegetation in the study area also includes a considerable component of shrubs and tree coppice, which contribute to the spectral signal. The reference dataset therefore has limitations because (i) only trees with $DBH \geq 5$ cm were surveyed in the field and (ii) the tree crown delineation in the WorldView-2 imagery has a higher likelihood of omitting small trees [57]. A complete sampling of all woody vegetation in the field plots would require substantially more time and resources, which were not available in this study. A compromise between limited resources and field data completeness could be to use a nested inventory design where different types of woody vegetation are surveyed in small sub-plots [90]. A further potential limitation of the reference dataset that may cause prediction errors is the use of allometric equations to obtain plot-level AGB from individual tree attributes (*i.e.*, height, DBH, and crown area). We opted to use species specific equations developed in areas with similar environmental conditions as those of the study area to the largest extent possible. However, the availability of species specific equations is limited in Africa [91] and the pan-tropical allometric equation by Chave *et al.* [68] was therefore used for 28 of the tree species (42% of the field data). Furthermore, our approach to estimate AGB from tree crowns delineated in WorldView-2 imagery includes two uncertainties. Firstly, the crown delineation in the WorldView-2 image includes errors, especially for small trees [57]. Secondly, the allometric equation used for estimating AGB from crown area was developed for *Vitellaria paradoxa* and may therefore not be optimal for other tree species. The relationship between crown area and AGB is also complicated due to the pollarding of trees, which is a common practice in the region [92,93].

In order to reduce the effect of potential spatial mis-registration between remote sensing data and reference data, one suggestion is to average the remote sensing data within a window (e.g., 3×3) of pixels [16,31,39]. However, the spatial variation in tree cover properties is extremely high in woodlands and parklands, and such an approach was therefore not suitable for this study. Instead we extracted the remote sensing predictor variables from individual Landsat pixels. This approach is heavily dependent on the spatial correspondence between the remote sensing data and the reference dataset. We estimate that the geo-location accuracy of the Landsat 8 imagery is below half a panchromatic pixel (*i.e.*, 7.5 m), thereby giving confidence to the approach used in this study. Similarly accurate spatial registration of Landsat 8 was also recognized by Zandler *et al.* [94].

4.1. Relationships between Predictor Variables and Tree Cover Attributes

The panchromatic band proved to be the most important variable for predicting both TCC and AGB, ranking above all of the vegetation indices. The observed strong inverse relationship between the panchromatic band and the tree cover attributes suggests two things. Firstly, the image acquisition date in early June (*i.e.*, early wet season) provided good contrast between tree cover and background components due to low growth activity of grasses, crops, and shrubs [95]. Specifically, the foliage of Sudan-Sahelian tree species is known to develop before the re-growth of the herbaceous vegetation [96,97]. Secondly, the size of the 15 m panchromatic pixels seemed to be better suited to capture the reflectance contributions from trees, which may be mixed (e.g., trees and grass) in the larger 30 m Landsat multispectral pixels when the tree canopy is open [28]. This observation was reinforced since image texture derived from the panchromatic band also proved useful for predicting both TCC and AGB. The relatively strong relationship between image texture, in particular the gray level co-occurrence matrix (GLCM) homogeneity, and tree cover attributes found in this study agrees with previous research suggesting that image texture is particularly useful in areas where the tree canopy is open [31–34,98]. In addition to the panchromatic band, tasseled cap components adapted to Landsat 8 [52] proved to be important for predicting tree cover attributes; greenness and wetness were strongly related to TCC and AGB, respectively. Greenness measures the amount of green vegetation by quantifying the contrast between the NIR band and the visible bands that results from spectral properties of leaf cellular structure and plant pigments. The better performance of greenness to predict TCC compared to the other vegetation indices can be explained by the inclusion of a mechanism to account for soil reflectance [50,51]. Soil reflectance can be highly variable in the Sudano-Sahelian zone and has been shown to complicate relationships between vegetation indices and vegetation properties [99]. Individual SWIR bands have been shown to be sensitive to vegetation water content [100,101]. Wetness contrasts the SWIR bands against the visible and NIR bands in order to isolate the reflectance contribution from water content in leaves and soil [51]. Previous research has found wetness and SWIR bands to be among the most important for predicting forest structure, including AGB, in various types of environments [28,102–104]. The same pattern is seen in the present study where the importance of wetness and SWIR bands is more pronounced when predicting AGB as compared to predicting TCC.

The inclusion of phenology variables generally improved the predictions of TCC and AGB; the product of dry season NDVI was included in the best TCC model (Figure 6), while the median of dry season NDVI was included in the best AGB models (Figure 7). The decreased RMSE for both TCC (−9.1%) and AGB (−9%) predictions suggest that the dry season NDVI time series contain additional information related to phenology and seasonal differences in soil moisture that facilitates the separation between tree cover and background components. These results are promising, but further research will be required to investigate the underlying mechanisms of this observation and to optimize the procedure for the Sudano-Sahelian woodland landscape. For example, the dry season time series could be contrasted to climate data, field observations of phenological events and temporal profiles from MODIS in order to better understand the Landsat 8 phenology variables. We used NDVI to characterize vegetation during the dry season, but other remote sensing variables could be used. The results from this study suggest that tasseled cap greenness and wetness are potential candidates for the phenology

variables due to their stronger relationship to TCC and AGB in this study. The temporal definition of the dry season and frequency of image acquisition during this period may also merit further research.

4.2. Random Forest Regression and Variable Selection

We used the error rate calculated from the OOB data to perform variable selection with RF in order to assess its effect on the predictive performance of the resulting models. Previous research has shown this to be a statistically sound and efficient approach because the OOB data provide reliable internal estimates of error rate when compared to results derived from 10-fold cross-validation [84,105,106]. The results show that variable selection did improve predictions of both TCC and AGB. This finding is in line with previous related remote sensing research [84,86,106], and suggests that the effect of variable selection should be evaluated when RF is used for predicting tree cover attributes from remote sensing data. A plausible explanation to the better performance of the reduced models is that the mechanisms of RF partly fail to block the influence of noisy predictor variables [106].

RF regression has several advantages for modeling remote sensing data [47], but also limitations. In this study, RF appeared to consistently overestimate low values and underestimated high values, which partly explains the absence of bias in the TCC and AGB predictions. This effect was most pronounced for AGB predictions and is due to both properties of the algorithm and characteristics of the reference data. The final prediction from a RF model is based on the average value of individual trees generated from bootstrap samples [47]. If the reference dataset contains too few extreme values they might be consistently underrepresented in the tree construction and RF predictions may therefore be biased towards the mean value. This property of the RF algorithm needs specific attention when reference data are collected. Specifically, the reference data need to cover the full range and represent the variability of the variable of interest in the specific study area. A stratified sampling design is therefore recommended for reference data collection.

The results from this study are promising, especially for the mapping of TCC. However, the approach should be tested in a larger area, preferably a site that covers a wider tree cover gradient. We used WorldView-2 imagery in addition to field data to derive the reference dataset. Availability of such imagery may be restricted due to high costs, especially for large areas. However, Wu *et al.* [75] showed that Google Earth is an interesting alternative source of high resolution imagery by using it to manually derive a reference dataset of TCC for the main part of Sudan.

5. Conclusions

In this study, we assessed the utility of Landsat 8 OLI imagery for mapping tree canopy cover (TCC) and aboveground biomass (AGB) in a Sudano-Sahelian woodland landscape. Spectral, texture, and phenology predictor variables were extracted from multi-temporal Landsat 8 imagery and used as input to Random Forest (RF) models. A combination of field data and WorldView-2 imagery was used to create a reference dataset, which facilitated integration with the Landsat data at pixel level. The following conclusions are drawn from this study:

- Landsat 8 is more suitable for mapping TCC compared to AGB in this landscape type: the best model for TCC resulted in a coefficient of determination (R^2) of 0.77 and a root mean square error

(RMSE) of 8.9 percent and the best model for AGB resulted in an R^2 of 0.57 and a RMSE of 17.6 tons·ha⁻¹. The weaker relationship between the Landsat 8 data and AGB was expected, and can be explained by the difficulty of resolving information related to the three dimensional structure in optical satellite data.

- The use of variable selection to reduce the number of predictor variables improved the performance and interpretability of the RF models, and should therefore be considered when RF is used for similar tasks. From the total of 31 predictor variables, five were included in the best model for TCC and four were included for AGB.
- All three types of predictor variables (spectral, texture, and phenology), were included by the variable selection in the best model, which suggests that they provide complementary information to the predictions.
- The methods presented in this study are relatively simple and applicable over the Sudano-Sahelian woodlands where sufficient reference data for calibration and validation is available. High resolution satellite data, such as WorldView-2, represents a useful complement to field data in this context.
- The large contribution of Landsat's 15 m panchromatic band and the phenology variables to the prediction success suggests that the upcoming Sentinel-2 optical sensor will have spatial and temporal features well suited for mapping tree cover attributes in Sudano-Sahelian woodlands.

Future research will focus on (i) assessing the transferability of this approach to other woodland areas with different tree cover characteristics; and (ii) testing the capacity of Sentinel-2 data for mapping tree cover attributes in Sudano-Sahelian woodlands.

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Author Contributions

Martin Karlson contributed to the design of the study, conducted the fieldwork, performed the image processing and analysis, and prepared the manuscript. Madelene Ostwald initiated the work and took part in the study design, fieldwork, discussion, and manuscript editing. Heather Reese contributed to the design of the study, the image processing and analysis, discussion, and manuscript editing. Eskil Mattsson contributed to the implementation of allometric equations, discussion, and manuscript editing. Josias Sanou and Boalidia Tankoano contributed to designing and the implementation of the field work.

Conflicts of Interest

The authors declare no conflict of interest.

References

1. Grainger, A. Constraints on modelling the deforestation and degradation of tropical open woodlands. *Global Ecol. Biogeogr.* **1999**, *8*, 179–190.
2. Chidumayo, E.; Gumbo, D.J. *The Dry Forests and Woodlands of Africa: Managing for Products and Services*; Earth Scan: London, UK, 2010.
3. Boffa, J.M. *Agroforestry Parkland in Sub-Saharan Africa: Fao Conservation Guide 34*; United Nations-Food and Agricultural Organization: Rome, Italy, 1999.
4. Dixon, R.K.; Brown, S.; Houghton, R.A.; Solomon, A.M.; Trexler, M.C.; Wisniewski, J. Carbon pools and flux of global forest ecosystems. *Science* **1994**, *263*, 185–190.
5. Lal, R. Carbon sequestration in dryland ecosystems. *Environ. Manag.* **2004**, *33*, 528–544.
6. Foley, J.A.; DeFries, R.; Asner, G.P.; Barford, C.; Bonan, G.; Carpenter, S.R.; Chapin, F.S.; Coe, M.T.; Daily, G.C.; Gibbs, H.K.; *et al.* Global consequences of land use. *Science* **2005**, *309*, 570–574.
7. Tappan, G.G.; Sall, M.; Wood, E.C.; Cushing, M. Ecoregions and land cover trends in Senegal. *J. Arid Environ.* **2004**, *59*, 427–462.
8. Intergovernmental Panel on Climate Change (IPCC). *Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part B: Regional Aspects. Contribution of Working Group II to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change*; Barros, V.R., Field, C.B., Dokken, D.J., Mastrandrea, M.D., Mach, K.J., Bilir, T.E., Chatterjee, M., Estrada, Y.O., Genova, R.C., Ebi, K.L., *et al.*, Eds.; Cambridge University Press: New York, NY, USA, 2014.
9. Gonzalez, P. Desertification and a shift of forest species in the West African Sahel. *Clim. Res* **2001**, *17*, 217–228.
10. Maranz, S. Tree mortality in the African Sahel indicates an anthropogenic ecosystem displaced by climate change. *J. Biogeogr.* **2009**, *36*, 1181–1193.
11. Gonzalez, P.; Tucker, C.J.; Sy, H. Tree density and species decline in the African Sahel attributable to climate. *J. Arid Environ.* **2012**, *78*, 55–64.
12. Brandt, M.; Mbow, C.; Diouf, A.A.; Verger, A.; Samimi, C.; Fensholt, R. Ground- and satellite-based evidence of the biophysical mechanisms behind the greening Sahel. *Global Chang. Biol.* **2015**, *21*, 1610–1620.
13. Reij, C.; Tappan, G.; Belemvire, A. Changing land management practices and vegetation on the central plateau of Burkina Faso (1968–2002). *J. Arid Environ.* **2005**, *63*, 642–659.
14. Tougiani, A.; Guero, C.; Rinaudo, T. Community mobilisation for improved livelihoods through tree crop management in Niger. *GeoJournal* **2009**, *74*, 377–389.
15. Sendzimir, J.; Reij, C.P.; Magnuszewski, P. Rebuilding resilience in the Sahel: Regreening in the Maradi and Zinder regions of Niger. *Ecol. Soc.* **2011**, *16*, doi:10.5751/ES-04198-160301.
16. Lu, D.S. The potential and challenge of remote sensing-based biomass estimation. *Int. J. Remote Sens.* **2006**, *27*, 1297–1328.
17. Goetz, S.J.; Baccini, A.; Laporte, N.T.; Johns, T.; Walker, W.; Kellndorfer, J.; Houghton, R.A.; Sun, M. Mapping and monitoring carbon stocks with satellite observations: A comparison of methods. *Carbon Balance Manag.* **2009**, doi:10.1186/1750-0680-4-2.
18. Eisfelder, C.; Kuenzer, C.; Dech, S. Derivation of biomass information for semi-arid areas using remote-sensing data. *Int. J. Remote Sens.* **2012**, *33*, 2937–2984.

19. Barbosa, J.M.; Broadbent, E.N.; Bitencourt, M.D. Remote sensing of aboveground biomass in tropical secondary forests: A review. *Int. J. For. Res.* **2014**, doi:10.1155/2014/715796.
20. Sexton, J.O.; Song, X.P.; Feng, M.; Noojipady, P.; Anand, A.; Huang, C.; Kim, D.H.; Collins, K.M.; Channan, S.; DiMiceli, C.; *et al.* Global, 30-m resolution continuous fields of tree cover: Landsat-based rescaling of MODIS vegetation continuous fields with lidar-based estimates of error. *Int. J. Digit. Earth* **2013**, *6*, 427–448.
21. Hansen, M.C.; Townshend, J.R.G.; DeFries, R.S.; Carroll, M. Estimation of tree cover using MODIS data at global, continental and regional/local scales. *Int. J. Remote Sens.* **2005**, *26*, 4359–4380.
22. Franklin, J.; Strahler, A.H. Invertible canopy reflectance modeling of vegetation structure in semiarid woodland. *IEEE Trans. Geosci. Remote Sens.* **1988**, *26*, 809–825.
23. Franklin, J. Land cover stratification using Landsat Thematic Mapper data in Sahelian and Sudanian woodland and wooded grassland. *J. Arid Environ.* **1991**, *20*, 141–163.
24. Cord, A.; Conrad, C.; Schmidt, M.; Dech, S. Standardized FAO-LCCS land cover mapping in heterogeneous tree savannas of West Africa. *J. Arid Environ.* **2010**, *74*, 1083–1091.
25. Tagesson, T.; Fensholt, R.; Guiro, I.; Rasmussen, M.O.; Huber, S.; Mbow, C.; Garcia, M.; Horion, S.; Sandholt, I.; Holm-Rasmussen, B.; *et al.* Ecosystem properties of semiarid savanna grassland in West Africa and its relationship with environmental variability. *Global Chang. Biol.* **2015**, *21*, 250–264.
26. Hansen, M.C.; DeFries, R.S.; Townshend, J.R.G.; Carroll, M.; Dimiceli, C.; Sohlberg, R.A. Global percent tree cover at a spatial resolution of 500 meters: First results of the MODIS vegetation continuous fields algorithm. *Earth Interact.* **2003**, *7*, 1–15.
27. Heiskanen, J. Evaluation of global land cover data sets over the tundra-taiga transition zone in northern most finland. *Int. J. Remote Sens.* **2008**, *29*, 3727–3751.
28. Gessner, U.; Machwitz, M.; Conrad, C.; Dech, S. Estimating the fractional cover of growth forms and bare surface in savannas. A multi-resolution approach based on regression tree ensembles. *Remote Sens. Environ.* **2013**, *129*, 90–102.
29. Herrmann, S.M.; Wickhorst, A.J.; Marsh, S.E. Estimation of tree cover in an agricultural parkland of Senegal using rule-based regression tree modeling. *Remote Sens.* **2013**, *5*, 4900–4918.
30. Broadbent, E.N.; Asner, G.P.; Peña-Claros, M.; Palace, M.; Soriano, M. Spatial partitioning of biomass and diversity in a lowland Bolivian forest: Linking field and remote sensing measurements. *For. Ecol. Manag.* **2008**, *255*, 2602–2616.
31. Lu, D. Aboveground biomass estimation using Landsat TM data in the Brazilian Amazon. *Int. J. Remote Sens.* **2005**, *26*, 2509–2525.
32. Fuchs, H.; Magdon, P.; Kleinn, C.; Flessa, H. Estimating aboveground carbon in a catchment of the Siberian forest tundra: Combining satellite imagery and field inventory. *Remote Sens. Environ.* **2009**, *113*, 518–531.
33. Eckert, S. Improved forest biomass and carbon estimations using texture measures from Worldview-2 satellite data. *Remote Sens.* **2012**, *4*, 810–829.
34. Kelsey, K.C.; Neff, J.C. Estimates of aboveground biomass from texture analysis of Landsat imagery. *Remote Sens.* **2014**, *6*, 6407–6422.
35. Karlson, M. Link öping University, Link öping, Sweden; Unpublished work, 2015.

36. Horion, S.; Fensholt, R.; Tagesson, T.; Ehammer, A. Using earth observation-based dry season ndvi trends for assessment of changes in tree cover in the Sahel. *Int. J. Remote Sens.* **2014**, *35*, 2493–2515.
37. Kamusoko, C.; Gamba, J.; Murakami, H. Mapping woodland cover in the Miombo ecosystem: A comparison of machine learning classifiers. *Land* **2014**, *3*, 524–540.
38. Irons, J.R.; Dwyer, J.L.; Barsi, J.A. The next Landsat satellite: The Landsat data continuity mission. *Remote Sens. Environ.* **2012**, *122*, 11–21.
39. Dube, T.; Mutanga, O. Evaluating the utility of the medium-spatial resolution Landsat 8 multispectral sensor in quantifying aboveground biomass in Umgeni catchment, South Africa. *ISPRS J. Photogramm. Remote Sens.* **2015**, *101*, 36–46.
40. Pflugmacher, D.; Cohen, W.B.; Kennedy, R.E. Using Landsat-derived disturbance history (1972–2010) to predict current forest structure. *Remote Sens. Environ.* **2012**, *122*, 146–165.
41. Frazier, R.J.; Coops, N.C.; Wulder, M.A.; Kennedy, R. Characterization of aboveground biomass in an unmanaged boreal forest using Landsat temporal segmentation metrics. *ISPRS J. Photogramm. Remote Sens.* **2014**, *92*, 137–146.
42. Curran, P.J.; Hay, A.M. The importance of measurement error for certain procedures in remote sensing at optical wavelengths. *Photogramm. Eng. Remote Sens.* **1986**, *52*, 229–241.
43. Cohen, W.B.; Mausersperger, T.K.; Gower, S.T.; Turner, D.P. An improved strategy for regression of biophysical variables and Landsat ETM+ data. *Remote Sens. Environ.* **2003**, *84*, 561–571.
44. Breiman, L. Statistical modeling: The two cultures. *Stat. Sci.* **2001**, *16*, 199–231.
45. Vapnik, V.N. An overview of statistical learning theory. *IEEE Trans. Neural Netw.* **1999**, *10*, 988–999.
46. Breiman, L.; Friedman, J.; Stone, C.J.; Olshen, R.A. *Classification and Regression Trees*; Taylor & Francis: New York, NY, USA, 1984; p. 368.
47. Breiman, L. Random forests. *Mach. Learn.* **2001**, *45*, 5–32.
48. Powell, S.L.; Cohen, W.B.; Healey, S.P.; Kennedy, R.E.; Moisen, G.G.; Pierce, K.B.; Ohmann, J.L. Quantification of live aboveground forest biomass dynamics with Landsat time-series and field inventory data: A comparison of empirical modeling approaches. *Remote Sens. Environ.* **2010**, *114*, 1053–1068.
49. Fassnacht, F.E.; Hartig, F.; Latifi, H.; Berger, C.; Hernández, J.; Corvalán, P.; Koch, B. Importance of sample size, data type and prediction method for remote sensing-based estimations of aboveground forest biomass. *Remote Sens. Environ.* **2014**, *154*, 102–114.
50. Kauth, R.J.; Thomas, G.S. The Tasseled cap—A graphic description of the spectral-temporal development of agricultural crops as seen by Landsat. In Proceedings of the Symposium on Machine Processing of Remotely Sensed Data, West Lafayette, IN, USA, 29 June–1 July 1976; pp. 41–51.
51. Crist, E.P.; Cicone, R.C. Physically-based transformation of Thematic Mapper data—The TM tasseled cap. *IEEE Trans. Geosci. Remote Sens.* **1984**, *GE-22*, 256–263.
52. Baig, M.H.A.; Zhang, L.; Shuai, T.; Tong, Q. Derivation of a tasseled cap transformation based on Landsat 8 at-satellite reflectance. *Remote Sens. Lett.* **2014**, *5*, 423–431.
53. Haralick, R.M.; Shanmugam, K.; Dinstein, I. Textural features for image classification. *IEEE Trans. Syst. Man Cybern.* **1973**, *SMC-3*, 610–621.

54. Jonsson, K.; Ong, C.K.; Odongo, J.C.W. Influence of scattered nere and karite trees on microclimate, soil fertility and millet yield in Burkina Faso. *Exp. Agric.* **1999**, *35*, 39–53.
55. Peel, M.C.; Finlayson, B.L.; McMahon, T.A. Updated world map of the Köppen-Geiger climate classification. *Hydrol. Earth Syst. Sci.* **2007**, *11*, 1633–1644.
56. Nicholson, S.E. A revised picture of the structure of the “monsoon” and land ITCZ over West Africa. *Clim. Dyn.* **2009**, *32*, 1155–1171.
57. Karlson, M.; Reese, H.; Ostwald, M. Tree crown mapping in managed woodlands (parklands) of semi-arid West Africa using Worldview-2 imagery and geographic object based image analysis. *Sens. Switz.* **2014**, *14*, 22643–22669.
58. Arbonnier, M. *Trees, Shrubs and Lianas of West African Dry Zones*, 2nd ed.; Magraf Publishers CIRAD: Paris, France, 2004; p. 573.
59. Brown, S.L.; Schroeder, P.; Kern, J.S. Spatial distribution of biomass in forests of the eastern USA. *For. Ecol. Manag.* **1999**, *123*, 81–90.
60. Rouse, J.W.; Haas, R.H.; Schell, J.A.; Deering, D.W. Monitoring vegetation systems in the Great Plains with ERST. *NASA Spec. Publ.* **1973**, *351*, 309–317.
61. Poupon, H. *Structure et Dynamique de la Strate Ligneuse d'une Steppe Sah éienne au Nord du S énégal*; ORSTOM: Paris, France, 1980; p. 351.
62. Kuyah, S.; Dietz, J.; Muthuri, C.; van Noordwijk, M.; Neufeldt, H. Allometry and partitioning of above- and below-ground biomass in farmed eucalyptus species dominant in Western Kenyan agricultural landscapes. *Biomass Bioenergy* **2013**, *55*, 276–284.
63. Neya, B.; Kabor é C.; Kiboa, D.; Sedego, T. *Production de bois, élaboration d'un tarif de cubage dans la for é du Nazinon Ouest (Sobaka)*; Rapport Annuel de Project “Recherche sur l'amelioration et la gestion de la jach ére en Afrique de l'Ouest—Project 7 ACP RPR 269; CORAF: Dakar, Senegal, 1998.
64. Sawadogo, L.; Savadogo, P.; Tiveau, D.; Dayamba, S.D.; Zida, D.; Nouvellet, Y.; Oden, P.C.; Guinko, S. Allometric prediction of above-ground biomass of eleven woody tree species in the Sudanian savanna-woodland of West Africa. *J. For. Res.* **2010**, *21*, 475–481.
65. Colgan, M.S.; Asner, G.P.; Swemmer, T. Harvesting tree biomass at the stand level to assess the accuracy of field and airborne biomass estimation in savannas. *Ecol. Appl.* **2013**, *23*, 1170–1184.
66. Siregar, C.A. *Develop Forest Carbon Standard and Carbon Accounting System for Small-Scale Plantation Based on Local Experiences*; Project Technical Report RED-PD 007/09 Rev. 2 (F); Indonesia's Ministry of Forestry: Jakarta, Indonesia; International Tropical Timber Organization: Yokohama, Japan, 2011.
67. Koala, J. Influence des Utilisation des Terres sur la s équestration du Carbone dans les écosyst émes de Savane du Burkina Faso. Ph.D. Thesis, Université Polytechnique de Bobo Dioulasso, Bobo Dioulasso, Burkina Faso, 2015.
68. Chave, J.; Réjou-Méchain, M.; Búrquez, A.; Chidumayo, E.; Colgan, M.S.; Delitti, W.B.C.; Duque, A.; Eid, T.; Fearnside, P.M.; Goodman, R.C.; *et al.* Improved allometric models to estimate the aboveground biomass of tropical trees. *Global Chang. Biol.* **2014**, *20*, 3177–3190.
69. Chave, J.; Coomes, D.; Jansen, S.; Lewis, S.L.; Swenson, N.G.; Zanne, A.E. Towards a worldwide wood economics spectrum. *Ecol. Lett.* **2009**, *12*, 351–366.

70. Zanne, A.E.; Lopez-Gonzalez, G.; Coomes, D.A.; Ilic, J.; Jansen, S.; Lewis, S.L.; Miller, R.B.; Swenson, N.G.; Wiemann, M.C.; Chave, J. Data from: Towards a worldwide wood economics spectrum. *Dryad Data Repos.* **2009**, doi:10.5061/dryad.234.
71. Using the USGS the Landsat 8 Product. Available online: http://landsat.usgs.gov/Landsat8_Using_Product.php (accessed on 8 June 2015).
72. Song, C.; Woodcock, C.E.; Seto, K.C.; Lenney, M.P.; Macomber, S.A. Classification and change detection using Landsat TM data: When and how to correct atmospheric effects? *Remote Sens. Environ.* **2001**, *75*, 230–244.
73. Larsson, H. Linear regressions for canopy cover estimation in Acacia woodlands using Landsat-TM, -MSS and SPOT HRV XS data. *Int. J. Remote Sens.* **1993**, *14*, 2129–2136.
74. Gasparri, N.I.; Parmuchi, M.G.; Bono, J.; Karszenbaum, H.; Montenegro, C.L. Assessing multi-temporal Landsat 7 ETM+ images for estimating above-ground biomass in subtropical dry forests of Argentina. *J. Arid Environ.* **2010**, *74*, 1262–1270.
75. Wu, W.; de Pauw, E.; Helldén, U. Assessing woody biomass in African tropical savannahs by multiscale remote sensing. *Int. J. Remote Sens.* **2013**, *34*, 4525–4549.
76. Huete, A.; Didan, K.; Miura, T.; Rodriguez, E.P.; Gao, X.; Ferreira, L.G. Overview of the radiometric and biophysical performance of the MODIS vegetation indices. *Remote Sens. Environ.* **2002**, *83*, 195–213.
77. Wu, W. The generalized difference vegetation index (GDVI) for dryland characterization. *Remote Sens.* **2014**, *6*, 1211–1233.
78. Gao, B.C. NDWI—A normalized difference water index for remote sensing of vegetation liquid water from space. *Remote Sens. Environ.* **1996**, *58*, 257–266.
79. Lymburner, L.; Beggs, P.J.; Jacobson, C.R. Estimation of canopy-average surface-specific leaf area using Landsat TM data. *Photogramm. Eng. Remote Sens.* **2000**, *66*, 183–191.
80. Birth, G.S.; McVey, G.R. Measuring the color of growing turf with a reflectance spectrophotometer. *Agron. J.* **1968**, *60*, 640–643.
81. R Development Core Team. *R: A Language and Environment for Statistical Computing*; R Foundation for Statistical Computing: Vienna, Austria, 2013; p. 3551.
82. Zvoleff, A. Calculate Textures from Grey-Level Co-Occurance Matrices. R Package Version 1.2. Available online: <http://cran.r-project.org/web/packages/glcm/index.html> (accessed on 8 June 2015).
83. Liaw, A.; Wiener, M. Classification and regression by randomForest. *R J.* **2002**, *2*, 18–22.
84. Ismail, R.; Mutanga, O. A comparison of regression tree ensembles: Predicting *Sirex noctilio* induced water stress in *Pinus patula* forests of Kwazulu-Natal, South Africa. *Int. J. Appl. Earth Obs. Geoinform.* **2010**, *12*, S45–S51.
85. Mutanga, O.; Adam, E.; Cho, M.A. High density biomass estimation for wetland vegetation using Worldview-2 imagery and random forest regression algorithm. *Int. J. Appl. Earth Obs. Geoinform.* **2012**, *18*, 399–406.
86. Beckschäfer, P.; Fehrmann, L.; Harrison, R.; Xu, J.; Kleinn, C. Mapping leaf area index in subtropical upland ecosystems using RapidEye imagery and the randomforest algorithm. *iForest Biogeosciences For.* **2014**, *7*, 1–11.

87. Reese, H.; Nyström, M.; Nordkvist, K.; Olsson, H. Combining airborne laser scanning data and optical satellite data for classification of alpine vegetation. *Int. J. Appl. Earth Obs. Geoinform.* **2014**, *27*, 81–90.
88. D áz-Uriarte, R.; Alvarez de Andrés, S. Gene selection and classification of microarray data using random forest. *BMC Bioinform.* **2006**, *7*, doi:10.1186/1471-2105-7-3.
89. Shoshany, M.; Svoray, T. Multidate adaptive unmixing and its application to analysis of ecosystem transitions along a climatic gradient. *Remote Sens. Environ.* **2002**, *82*, 5–20.
90. Ravindranath, N.H.; Ostwald, M. *Carbon Inventory Methods: Handbook for Greenhouse Gas Inventory, Carbon Mitigation and Roundwood Production Projects*; Springer: Heidelberg, Germany, 2008; p. 306.
91. Henry, M.; Picard, N.; Trotta, C.; Manlay, R.J.; Valentini, R.; Bernoux, M.; Saint-André L. Estimating tree biomass of sub-saharan African forests: A review of available allometric equations. *Silva Fenn.* **2011**, *45*, 477–569.
92. Sinare, H.; Gordon, L.J. Ecosystem services from woody vegetation on agricultural lands in Sudano-Sahelian West Africa. *Agric. Ecosyst. Environ.* **2015**, *200*, 186–199.
93. Bayala, J.; Sanou, J.; Teklehaimanot, Z.; Kalinganire, A.; Ou édraogo, S.J. Parklands for buffering climate risk and sustaining agricultural production in the Sahel of West Africa. *Curr. Opin. Environ. Sustain.* **2014**, *6*, 28–34.
94. Zandler, H.; Brenning, A.; Samimi, C. Quantifying dwarf shrub biomass in an arid environment: Comparing empirical methods in a high dimensional setting. *Remote Sens. Environ.* **2015**, *158*, 140–155.
95. Couteron, P.; Deshayes, M.; Roches, C. A flexible approach for woody cover assessment from SPOT HRV XS data in Semi-Arid West Africa. Application in northern Burkina Faso. *Int. J. Remote Sens.* **2001**, *22*, 1029–1051.
96. Seghieri, J.; Floret, C.; Pontanier, R. Plant phenology in relation to water availability: Herbaceous and woody species in the savannas of northern Cameroon. *J. Trop. Ecol.* **1995**, *11*, 237–254.
97. Seghieri, J.; Carreau, J.; Boulain, N.; de Rosnay, P.; Arjounin, M.; Timouk, F. Is water availability really the main environmental factor controlling the phenology of woody vegetation in the central Sahel? *Plant Ecol.* **2012**, *213*, 861–870.
98. Sarker, L.R.; Nichol, J.E. Improved forest biomass estimates using alos AVNIR-2 texture indices. *Remote Sens. Environ.* **2011**, *115*, 968–977.
99. Kammerud, T.A. Soil impact on satellite based vegetation monitoring in Sahelian Mali. *Geogr. Ann. Ser. A Phys. Geogr.* **1996**, *78*, 247–259.
100. Tucker, C.J. Remote sensing of leaf water content in the near infrared. *Remote Sens. Environ.* **1980**, *10*, 23–32.
101. Fensholt, R.; Sandholt, I. Derivation of a shortwave infrared water stress index from MODIS near- and shortwave infrared data in a semiarid environment. *Remote Sens. Environ.* **2003**, *87*, 111–121.
102. Cohen, W.B.; Spies, T.A.; Fiorella, M. Estimating the age and structure of forests in a multi-ownership landscape of western Oregon, USA. *Int. J. Remote Sens.* **1995**, *16*, 721–746.
103. Cohen, W.B.; Maerspergers, T.K.; Spies, T.A.; Oetter, D.R. Modelling forest cover attributes as continuous variables in a regional context with Thematic Mapper data. *Int. J. Remote Sens.* **2001**, *22*, 2279–2310.

104. Steininger, M.K. Satellite estimation of tropical secondary forest above-ground biomass: Data from Brazil and Bolivia. *Int. J. Remote Sens.* **2000**, *21*, 1139–1157.
105. Lawrence, R.L.; Wood, S.D.; Sheley, R.L. Mapping invasive plants using hyperspectral imagery and breiman cutler classifications (randomforest). *Remote Sens. Environ.* **2006**, *100*, 356–362.
106. Adam, E.; Mutanga, O.; Abdel-Rahman, E.M.; Ismail, R. Estimating standing biomass in papyrus (*Cyperus papyrus* L.) swamp: Exploratory of *in situ* hyperspectral indices and random forest regression. *Int. J. Remote Sens.* **2014**, *35*, 693–714.

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