Canopy Based Aboveground Biomass and Carbon Stock Estimation of Wild Pistachio Trees in Arid Woodlands Using GeoEye-1 Images

R. Bagheri¹, S. Shataee Jouibary¹*, and Y. Erfanifard²

ABSTRACT

Spatially explicit estimates of aboveground biomass over large area are necessary for natural resources managers. This study examined aboveground biomass and carbon stock of the wild pistachio (*Pistacia atlantica*) based on individual tree crown detection and allometric development in the arid woodlands using high-resolution satellite images of GeoEye-1 in a reserved forest area of Wild Pistachio trees in the South Khorasan Province, East of Iran. Biomass of sampled trees was determined using field sampling and experimental tests. In addition, the biomass of stems was determined using volume and density. The allometric biomass and carbon stock equations of Wild Pistachio trees were developed based on crown area, diameter at breast height (1.3 m), and height of trees. The trees crowns were detected and delineated on the GeoEye-1 images, using local maxima filters, and region growing segmentation algorithms, respectively. In addition, a morphological watershed transformation method was applied to split the connected and overlapped tree crowns. Performing algorithms was assessed using the measured field crown of sample trees by precision, recall, and overall accuracy indices. The biomass and carbon stock of trees of the study area were estimated using delineated crown area and the developed allometric equations. The results showed that the equation that used crown area could explain more than 80% of the remarked variation in biomass and carbon stock. In addition, the crown detection method results showed that overall detection rate and the quality of crown boundaries were acceptable. In conclusion, the study confirmed that combining the allometric equations with crown information from high-resolution images could contribute to the explicit mapping of biomass and carbon stock of wild pistachio trees in the arid woodlands.

Keywords: Allometric equations, Object-based, *Pistacia atlantica*, Tree crown delineation.

INTRODUCTION

The wild pistachio (*Pistacia atlantica*), as a deciduous-broadleaved species, is dominant at this vegetation zone as one of the ecologically most important and native species of Iran. The wild pistachio forest stands play an important role in preventing destructive floods and helping soil conservation in the arid and semi-arid regions (Lal, 2004). Drylands are considered to have great potential for carbon sequestration and, therefore, could play an important role in combating the global climate change (FAO, 2004). Woodlands in the arid and semi-arid regions are facing desertification or degradation caused by human and climate change. The carbon kept in the aboveground living biomass of trees is typically the largest pool and directly affected by deforestation and degradation.

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(Gibbs et al., 2007). The international debate on Reducing Emissions of greenhouse gases from Deforestation and forest Degradation (REDD) has called for rigorous carbon stock measuring, reporting and corroborating the methods (Mukono and Sambaiga, 2016). Aboveground Biomass (hereafter, AGB) includes between 70 and 90% of total forests biomass (Cairns et al., 1997).

Accurate measurement of the tree biomasses and carbon stocks and their temporal and spatial variations in the woodlands are important for the use and protection of woodland resources. Although the biomass data gathered from field data measurements is the most accurate, it is not a practical approach for broad-scale assessments since it is destructive. Different remote-sensing data sources and techniques have emerged as promising alternatives, particularly with collecting high-resolution imagery, allowing for individual-tree-level measurements such as height and crown area (Drake et al., 2003). So far, the researchers have tried to estimate the aboveground biomass by medium (Li et al., 2019; Wu et al., 2016; Mousavi, 2015) to high spatial resolution (Eckert, 2012; Hussin et al., 2014) satellite data. The medium and coarse spatial resolution imageries have always been a potential AGB estimator at the national and regional scale, but in the sites with a complex biophysical environment, it possesses problems like mixed pixel and data saturation (Goetz et al., 2009). However, for plot level estimates of high-precision results, especially for extracting the canopy crown, applying the high spatial resolution data is necessary. The high spatial resolution imagery has proper capacity for finer detection and recognition of spectral reflections of tree crowns and having lower mixed pixels in the edge of crowns. There are many pixel-based and object-based methods to detect and delineate the canopy crown on the 2D and colour-based optical imageries as well as 3D Lidar (Light Detection and Ranging) or photogrammetric point clouds data. Using proper techniques for accurate delineation and extraction of tree crown area as a segment or object is very important at tree level or individual tree-based estimates on high-resolution images. The most popular methods for automatic individual tree crown segmentation described in the literature are detecting local maxima, region growing techniques, edge detection, and watershed segmentation (Saliola, 2014). The benefit of region growing and watershed segmentation, which also is implemented on object-based software such as eCognition, is that they can both be used to analyze high spatial resolution images.

The object-based approaches do not run directly on individual pixels, but rather on objects consisting of many pixels that are grouping together in a meaningful way by image partition. This approach, when undertaken with geospatial data, are often termed as Geographic Object-Based Image Analysis (GEOBIA) (Hay and Castilla, 2008). Commercial software, such as the eCognition package (Definiens, 2006), provides the object-based classifiers, but they are supervised and need human intervention. Several automated and semi-automated approaches have been developed to extract objects from satellite data, especially for high spatial resolution data (Benediktsson et al., 2003; Evans et al., 2002; Huang and Zhang, 2008; Mayer, 2008; Myint et al., 2011). Remote sensing and Geographic Information System (GIS) are some of the indirect approaches that can adequately avoid the challenges associated with conventional biomass estimation methods (Brown, 2002); making it possible to measure and survey biomass in large areas with potentially low cost and less time (Wulder et al., 2008; Drake et al., 2002).

The relationship between stem Diameter at Breast Height (DBH) and Crown Projection Area (CPA) of a tree enables calculation of AGB (Feldpausch et al., 2011). Recent developments in high resolution space-borne and airborne remote sensing data have provided an opportunity to better estimate and map AGB across different spatial and temporal scales. Challenges with using the
Aboveground Biomass and Carbon Stock

Crown area as a predictor variable still remain, ranging from inability to measure crown area accurately to lack of consistent allometric equations (Gibbs et al., 2007). Kuyah et al. (2012) studied crown area variable for estimation of aboveground tree biomass in agricultural landscapes of western Kenya and the results showed that the equations developed to fit the data well with about 85% of the observed variation in AGB explained by crown area. The object-based image analysis is providing new opportunities to improve biomass and carbon stock estimation and mapping by delineating and classifying a crown projection area of individual trees. Many researchers (Brandtberg and Walter, 1998; Leckie et al., 2003; Erikson and Olofsson, 2005; Ke and Quackenbush, 2011; Pu and Landry, 2012) could study individual tree crown delineation or segmentation using high-resolution images. Tree crown delineation and extraction are important to obtain information at the individual tree level. Several algorithms have been presented for automatic individual tree delineation and crown extraction on satellite images, such as region growing, watershed segmentation, and template-matching-based methods (Ke and Quackenbush 2011). The region growing approach assumes that the center of a crown is brighter than the edge of the crown (Culvenor, 2002). Thus, detecting the brightest pixel of the crown gives a chance to find the crown center, and growing a region from the crown center based on illumination image helps to delineate tree crowns (Ke and Quackenbush, 2007). Culvenor (2002) applied a region-growing approach from local maxima and resulted in up to 77% of agreement between segmented tree crowns and digitized tree crowns. Zaki et al. (2015) studied an individual tree crown delineation method for tropical lowland Dipterocarp using watershed transformation algorithm. Their results showed the watershed transformation algorithm was suitable to delineate the tree crown of the tropical lowland Dipterocarp forest area. Therefore, it is given that performance of algorithms for crown delineating can be different based on tree and in any studies. Therefore, its ability should be investigated based on the shape of crowns, canopy cover conditions, and satellite images.

The first objective of this study was to introduce a tree crown delineation method on the GeoEye imagery for Wild Pistachio trees crown extraction in the sparse woodlands. The other objective was to create and find the proper allometric equation based on extracted tree crowns to estimate the AGB and carbon stocks through a nondestructive method for Wild Pistachio trees in the center and east of Iran.

MATERIALS AND METHODS

Study Area

The Irano-Touranian vegetation zone is extensive and covers the center and east of Iran. It is one of the five different vegetation zones in Iran having an arid and semi-arid climate, with an area of 3.5 million hectares. The study was carried out in Tage-e Ahmad Shahi, which is a reserve forest of wild pistachio trees and covers an area of 25 km², however, the core zone of reserve forest with 5.15 km² area (red dotted line) was selected for this study. (Figure 1). This region is located in Nehbandan County, South Khorasan Province of Iran, and lies between 60° 10' E to 60° 16' E longitudes and 31° 53' N to 31° 57' N latitudes. The average annual rainfall is about 180 mm, the climate is typically arid (average annual temperature of 21.2°C, maximum of 45°C), with hot and intensive radiation in the summer, and the mean of altitude is 1,800 m above the sea level. The reserved area includes a pure stand of Pistachio Atlantica; but a few other associated shrubs such as Pteropyrum aucheri, Atraphaxis spinosa and Ephedra strobilacea and some bushes such as Achillea wilhelmsii and Astragalus schistocalyx are seen in the study area.
Figure 1. (a) Location of study area in Iran; (b) southern Khorasan Province; and (c) The boundary of the study area overlaid with a false color composite (432) of Geo-Eye1 image.

Datasets

In this study, we used the GeoEye-1 VHRS images, with a spatial resolution of panchromatic and multispectral 0.5 and 2 m, respectively, which was acquired on 30 August 2012. The GeoEye-1 multispectral image consists of four spectral bands in the visible and NIR part of the electromagnetic spectrum, including blue (450–510 nm), green (510–580 nm), red (655–690 nm), near-infrared (780–920 nm), and panchromatic (450–800 nm).

About 145 wild pistachio trees, which had different canopy area sizes with 2.5 to 89.3 m², were selected for field sampling. The biophysical attributes including crown area, DBH, and crown diameter; and tree heights were measured accurately by different tools. The tree crown ground truth was prepared through accurate positioning of trees by Trimble DGPS using Post Processing Kinematic (PPK) method and surveying the boundary points of crowns by Total Station surveying instrument (Figure 3). In addition, the positions of all trees in 60 plots (1-hectare area) were registered using Trimble R3 DGPS.
by the Post Processing Kinematic (PPK) method. These positions were used for accuracy assessment of the tree detection and delineations. From the previous stage on sample trees (145 trees), 30 trees with different diameters and crown sizes were randomly selected and their quantitative variables were measured for biomass and carbon stock estimation. Considering the legal rules limitation and prohibition of the tree cutting and foliage falling in the reserved area, generally, the biomass measurement of tree trunks is calculated using the volume and wood density of tree species. In this study, the calculated volume from field measuring the DBH and height of trees and wood density of pistachio trees from laboratory measuring were used for trunk biomass estimations. For stem density calculation, a selected tree was cut and then, some samples from different sections of the stem were sampled and wet weights of samples were measured using a balance. In addition, the crown biomass of trees including foliage and thin stems was determined using a subsampling method. In this method, a quarter of leaves, stems, and branches from the 30 sample trees were selected and cut and then the wet weights of 30 leaves, stems, and branches with different diameters and sizes were selected and weighed immediately. The samples were transported to the laboratory to measure the dry weight, wood density, and carbon stock. The samples were oven-dried at 75 °C (24 h) and weighed after weight stabilization. The Biomass of each Component (BC) including leaves, branches, and stems was determined as a product of the Fresh (wet) Weight of parts (FWc) and the ratio of ‘Dry Weight (DWs): Fresh Weight (FWs)’ of the sample was computed as Equation (1). Enough quantity of each component was burned in electric Kiln to calculate the carbon stock.

\[
B_c = \frac{FW_c \times DW_c}{FW_c} \quad (1)
\]

The satellite images were ortho-rectified using rational polynomial coefficients and a horizontal 20-m topographic digital elevation model in Universal Transverse Mercator (UTM) coordinate system and the WGS84 datum. A Differential Global Positioning System (DGPS) receiver was used for the accurate assessment of ortho-rectified satellite dataset. The permanent reference point was acquired from the National Cartographic Center of Iran (NCC), to fix the reference DGPS set at that particular point. The HPF fusion algorithm (Chavez et al., 1991) was used to merge the panchromatic and multispectral images for producing the pan-sharpened four-band images with 0.5 m resolution and similar spectral characteristics (Figure 2). The GEOBIA methodology was implemented on the Digital Values (DNs) of the pan-sharpened images. Before segmentation, a low pass median filter (3 by 3 kernel size) on fused images was applied to avoid over-segmentation (Platt and Schoennagel, 2009) to produce more homogeneous image segments. Applying low pass median filter reduced the number of convolutions in the final segmented polygons because of the VHRS images (Mora et al., 2010). A Normalized Difference Vegetation Index (NDVI) data was created from the GeoEye-1 images for applying local maxima filtering as a start point of region growing segmentation performance.

**Allometric Equation Development**

To estimate biomass and carbon stock of delineated trees from the satellite image, the relationship between the biophysical features (i.e. DBH, tree and crown heights and crown area) and the biomass and carbon stock of all sampled trees were developed for this species. Several empirical methods were available for biomass and carbon stock estimation. However, in this study, we preferred using allometric equations because an allometric model is a useful tool that can estimate the biomass and carbon stock of single trees according to some easily measured variables by satellite images, such as crown area (Brown, 1997). Allometric equations between lab-calculated rates of biomass and carbon stocks and tree feature, particularly crown area and crown...
diameters, were investigated using different regression models. The most common regression allometric model in biomass studies is the power function (Brown, 1997) as Equation (2), which was developed by Sohrabi and Shirvani (2012) for estimating standing biomass of *Pistachio Atlantica* with a power regression model. We used this model for allometric equations, too.

\[ Y = b_0 x^{b_1} \]  

(2)

Where, \( Y \) is the total aboveground biomass or carbon stock, \( x \) is the independent variable, \( b_0 \) and \( b_1 \) are the scaling coefficient and scaling exponent, respectively.

**Tree Crown Detection and Delineation**

In this study, the region growing segmentation algorithm in eCognition software as an object-based classification program was used for individual tree crown delineation and accurate carbon stock mapping purposes. The region-growing algorithm assumes that the center of tree crown is brighter than the edge of the crown (Culvenor, 2002), then, the treetops are identified as maxima and the shadows between trees as the minimum. The segments are “grown” from these maxima and the valleys act as boundaries. The first step of the region growing is creating the small size, homogeneous objects through the
so-called chessboard segmentations from which the brightest pixels are identified as seed pixels (treetops). Radiometric profile of tree crowns was drawn and thresholds determined for local maxima. After chessboard segmentation, a radiometric maximum was identified within each of the individual trees. Different kernel sizes (3, 5, 7 and 9) were designed and evaluated for local maxima algorithm. Finally, radiometric maxima were identified using NDVI and Near-Infrared (NIR) bands and served as the starting points for region growing segmentation. A region-growing process was constrained by two spectral thresholds based on the difference in NDVI and NIR between the original seed and the adjacent candidate pixels, a sharp decrease in NDVI and NIR values showed the crown boundary. The NDVI is insensitive to within-crown brightness variation and, therefore, suitable for detecting true crown edges while minimizing over-segmentation (Blaschke, 2010). This process was iterated until each object was contained by a potential singletree crown. The morphological watershed transformation (Dougherty, 1993) was applied to split the connected and overlapped tree crowns for cluster and conflicted crown separation, and delineation.

Tree Crown Delineation Assessment

The assessment focuses on two aspects of accuracy, including tree detection accuracy and crown delineation accuracy on the images and indices. To evaluate the tree detection rate, we calculate the precision, recall, and overall accuracy measures of the wild pistachio tree detections through comparison with the reference. The precision is the likelihood that a detected wild pistachio tree is valid, as described in Equation (3). The recall is the probability that a wild pistachio tree in reference is detected, as described in Equation (4). The overall accuracy is the average of precision and recall, as described in Equation (5).

\[
\text{Precision} = \frac{\text{The number of correctly detected wild pistachio trees}}{\text{The number of all detected objects}} \quad (3)
\]

\[
\text{Recall} = \frac{\text{The number of wild pistachio trees in ground truth}}{\text{The number of correctly detected wild pistachio trees}} \quad (4)
\]

\[
\text{Overall Accuracy} = \frac{\text{Precision} + \text{Recall}}{2} \quad (5)
\]

For accuracy assessment of tree crowns delineations, we adopted the accuracy indicators that tell the quality of the boundary extent of detected objects, namely, under- and over identification area errors (Ardila et al., 2012). As shown in Figure 3, the delineation accuracy indicators are quantifying how well the extent of an identified object \( O_i \) fits a reference object \( R_j \) at over and under-identification as Equations (6) and (7):

\[
\text{OverID}(O_i) = 1 - \frac{\text{area}(O_i \cap R_j)}{\text{area}(O_i)} \quad (6)
\]

\[
\text{UnderID}(O_i) = 1 - \frac{\text{area}(O_i \cap R_j)}{\text{area}(R_j)} \quad (7)
\]

Where, values of \( \text{OverID}(O_i) \) and \( \text{UnderID}(O_i) \) close to zero represent a good match between classified and reference objects and values close to 1 represent a large difference in extent between classification and reference.

The total delineation error indicator in \([0, 1]\) using Equation (8):

\[
\text{total error}(O_i) = \sqrt{\text{OverID}(O_i)^2 + \text{UnderID}(O_i)^2} \quad (8)
\]

2.6. Biomass and Carbon Stock Estimation

The biomass and carbon stock of trees were estimated by using the developed allometric equations and the delineated tree crowns from the satellite image. The estimated biomass and measured (observed) biomass were compared using a paired t-test analysis. Finally, the biomass and carbon stock were estimated for all delineated trees in the study area.

RESULTS

Data Analysis

Descriptive statistics of biophysical features of sample trees are presented in
Table 1. The means and ranges of sample trees show that a wide range of trees with different biophysical features was used for modeling.

Biomass and Carbon Stock Allometric Equations

To predict biomass and carbon stock, allometric models were developed using DBH, tree height and crown area as predictors. The allometric equations could fit the data, and more than 80% of observed variation in biomass and carbon stock could be explained by tree crown area. The calculated power model and their results are presented in Table 2.

Tree Crown Detection and Delineation Assessment

Because of solar illumination and different reflectance of trees, a local NIR peak is normally found near the top of a tree crown (Figure 4) which is used to detect local maxima algorithm. The result of tree detection using this algorithm are presented in Table 3, the highest rate of overall accuracy belongs to kernel size of 7. Figures 5, 6 and 7 show the results and steps of tree crown detection and delineation.

The linear regression (Figure 8) exposed a strong relationship with the significant level of \( \alpha = 0.05 \) (\( R^2 = 0.95 \)) between the crown area gathered from field surveys and detected by GEOBIA algorithm with a relatively suitable approval of root Means Square error percent (RMSE%) of 14.67% (Table 4). However, this rate was different for different tree crown classes (Table 4). The results showed that more than 88% of delineated crowns had been matched with reference. The total error in small crowns was higher than large crowns and the lowest RMSE (%)= 10.43% and Bias (%)= -0.24% belonged to large crowns.

Table 1. Descriptive statistics of biophysical attributes of sample trees.

<table>
<thead>
<tr>
<th>Tree attribute</th>
<th>Mean</th>
<th>Std. D</th>
<th>Max</th>
<th>Min</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBH (cm)</td>
<td>40.8</td>
<td>12.7</td>
<td>79</td>
<td>8</td>
</tr>
<tr>
<td>Height (m)</td>
<td>4.5</td>
<td>1.0</td>
<td>7.3</td>
<td>2.1</td>
</tr>
<tr>
<td>Crown area (m²)</td>
<td>30.7</td>
<td>16.1</td>
<td>89.3</td>
<td>2.5</td>
</tr>
<tr>
<td>Biomass (kg)</td>
<td>292.9</td>
<td>207.3</td>
<td>961.5</td>
<td>24.2</td>
</tr>
<tr>
<td>Carbon stock (kg)</td>
<td>140.0</td>
<td>99.3</td>
<td>460.2</td>
<td>11.5</td>
</tr>
</tbody>
</table>

Table 2. Validation results of allometric equations for wild pistachio biomass and carbon stock.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Predictors</th>
<th>R²</th>
<th>F</th>
<th>Sig</th>
<th>Std Error</th>
<th>Equation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biomass</td>
<td>DBH</td>
<td>0.92</td>
<td>329.7</td>
<td>***</td>
<td>0.24</td>
<td>( Y = 0.053x^{1.283} )</td>
</tr>
<tr>
<td></td>
<td>Height</td>
<td>0.84</td>
<td>145.5</td>
<td>***</td>
<td>0.34</td>
<td>( Y = 2.175x^{1.122} )</td>
</tr>
<tr>
<td></td>
<td>Crown area</td>
<td>0.80</td>
<td>110.0</td>
<td>***</td>
<td>0.38</td>
<td>( Y = 11.028x^{0.907} )</td>
</tr>
<tr>
<td>Carbon stock</td>
<td>DBH</td>
<td>0.92</td>
<td>331.4</td>
<td>***</td>
<td>0.24</td>
<td>( Y = 0.025x^{2.289} )</td>
</tr>
<tr>
<td></td>
<td>Height</td>
<td>0.84</td>
<td>145.6</td>
<td>***</td>
<td>0.34</td>
<td>( Y = 1.027x^{1.130} )</td>
</tr>
<tr>
<td></td>
<td>Crown area</td>
<td>0.80</td>
<td>110.3</td>
<td>***</td>
<td>0.39</td>
<td>( Y = 5.225x^{2.290} )</td>
</tr>
</tbody>
</table>
Table 3. Tree crown detection evaluation results of applying the local maxima filter algorithm using different kernel size.

<table>
<thead>
<tr>
<th>Evaluation index</th>
<th>3</th>
<th>5</th>
<th>7</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>The number of correctly detected trees</td>
<td>465</td>
<td>483</td>
<td>483</td>
<td>463</td>
</tr>
<tr>
<td>The number of all detected objects</td>
<td>582</td>
<td>535</td>
<td>517</td>
<td>508</td>
</tr>
<tr>
<td>The number of trees in reference</td>
<td>489</td>
<td>489</td>
<td>489</td>
<td>489</td>
</tr>
<tr>
<td>Precision (%)</td>
<td>95.1</td>
<td>98.8</td>
<td>98.8</td>
<td>94.7</td>
</tr>
<tr>
<td>Recall (%)</td>
<td>79.9</td>
<td>90.3</td>
<td>93.4</td>
<td>91.1</td>
</tr>
<tr>
<td>Overall accuracy (%)</td>
<td>87.5</td>
<td>94.5</td>
<td>96.1</td>
<td>92.9</td>
</tr>
</tbody>
</table>

Figure 4. Tree crown is shown on the false colour composite [RGB (432)] with its near infrared radiometric profile (c) measured along the yellow line (a). The NDVI image of a tree crown (b) with its radiometric profile measured along the yellow line (d).

reserved area (Table 7). The result of the paired t-test showed that there was no significant difference between the estimated biomasses and measured biomasses (Table 6). In addition, the relative RMSE was obtained about 23.6% (Table 5). However, the trees with a small crown class less than 25 m² had the highest RMSE compared with other tree crown classes. This means the crown area allometric equation could not accurately estimate the biomass and carbon stock of the trees with small crowns. Figure 9 shows the biomass distribution map of the study area.

**DISCUSSION**

The methods proposed in this work represent a special approach for individual tree detection in woodland areas that relies only on the availability of VHR imagery. This is useful since satellite imagery provides continuous and systematic coverage over large areas. Images captured by airborne platforms are also an alternative
Figure 5. The seed points resulting from running the local maxima filter is shown on Picture 1, and Pictures 2 to 15 show the steps of a region growing algorithm for complete tree crown delineation.
Figure 6. (a) A small window of the false colour composite image [RGB (432)], (b) Delineated crowns after applying the region growing algorithm, and (c) Splitting the cluster connecting crowns using a watershed transformation approach.

Figure 7. (a) Tree crowns detected by the region growing algorithm (yellow) compared with the reference (blue), and (b) Delineated crowns after refinement and smoothing.

Figure 8. The correlation analysis between detected crown area by algorithm and field surveyed crowns in the sample trees.
Table 4. Tree crown delineation errors in different crown size

<table>
<thead>
<tr>
<th>Crown area class size (m²)</th>
<th>Under ID</th>
<th>Over ID</th>
<th>Total error</th>
<th>RMSE (%)</th>
<th>RMSE (m²)</th>
<th>Bias (%)</th>
<th>Bias (m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small (&lt; 25)</td>
<td>0.11</td>
<td>0.14</td>
<td>0.14</td>
<td>18.02</td>
<td>2.99</td>
<td>-3.71</td>
<td>-0.61</td>
</tr>
<tr>
<td>Medium (25-50)</td>
<td>0.07</td>
<td>0.12</td>
<td>0.11</td>
<td>14.24</td>
<td>5.00</td>
<td>-6.39</td>
<td>-2.25</td>
</tr>
<tr>
<td>Large (&gt; 50)</td>
<td>0.06</td>
<td>0.10</td>
<td>0.09</td>
<td>10.43</td>
<td>6.40</td>
<td>-0.24</td>
<td>-0.15</td>
</tr>
<tr>
<td>All</td>
<td>0.09</td>
<td>0.12</td>
<td>0.12</td>
<td>14.67</td>
<td>4.52</td>
<td>-5.28</td>
<td>-1.63</td>
</tr>
</tbody>
</table>

Table 5. Bias, Bias%, RMSE and RMSE% of the estimated biomass using delineated tree crown.

<table>
<thead>
<tr>
<th>Allometric equation</th>
<th>Tree crown class</th>
<th>RMSE (%)</th>
<th>RMSE (Kg)</th>
<th>Bias (%)</th>
<th>Bias (Kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y = 11.028x^{1.007}</td>
<td>Small (&lt; 25)</td>
<td>44.3</td>
<td>53.2</td>
<td>3.1</td>
<td>3.7</td>
</tr>
<tr>
<td></td>
<td>Medium (25-50)</td>
<td>15.1</td>
<td>45.9</td>
<td>1.9</td>
<td>5.8</td>
</tr>
<tr>
<td></td>
<td>Large (&gt; 50)</td>
<td>25.8</td>
<td>102.8</td>
<td>23.1</td>
<td>92.1</td>
</tr>
<tr>
<td></td>
<td>All</td>
<td>23.6</td>
<td>56.7</td>
<td>7.6</td>
<td>18.2</td>
</tr>
</tbody>
</table>

Table 6. Paired t-test result of measured and estimated biomass comparison.

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>Std. Deviation</th>
<th>Std. Error Mean</th>
<th>Mean difference</th>
<th>t</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measured biomass</td>
<td>292.9</td>
<td>207.4</td>
<td>37.8</td>
<td>-5.6</td>
<td>-0.246</td>
<td>0.807</td>
</tr>
<tr>
<td>Estimated biomass</td>
<td>299.3</td>
<td>169.0</td>
<td>30.8</td>
<td>-5.6</td>
<td>0.246</td>
<td>0.807</td>
</tr>
</tbody>
</table>

Table 7. The estimated biomass and carbon stock in the reserved area and per hectare using satellite imagery.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Per hectare (Mg ha⁻¹)</th>
<th>Reserved Forest (Mg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biomass</td>
<td>1.49</td>
<td>3725.0</td>
</tr>
<tr>
<td>Carbon stock</td>
<td>0.71</td>
<td>1775.0</td>
</tr>
</tbody>
</table>

Figure 9. Biomass estimated map of the study area
as the input data set for tree detection, as they can provide a higher spatial resolution (for example < 0.5 m) allowing small tree detection. Our result pointed out the application of a segmentation technique (region growing and watershed transformation) was effective in distinguishing tree crowns. The results in crown area detection and delineation showing a higher detection rate (more than 96%) in comparison with similar studies that have been applied for tree crown detection using local maxima. For instance, Karlson et al. (2014) reported a detection rate of 85.4% in woodland of West Africa using Worldview-2 images, Ardila et al. (2012) reported a detection rate between 70–80% using Quickbird imagery to map urban tree cover in the Netherlands, and Bunting and Lucas (2006) reported a detection rate of 71% using Compact Airborne Spectrographic Imager (CASI) imagery in Australian woodlands. Leckie et al. (2005) achieved a detection rate between 50–60% of an old growth conifer area in Canada. Higher accuracies have been reported in less complex tree cover conditions, for example, by Pouliot et al. (2002), who achieved a detection rate of 91% for a spruce plantation using a modified local maxima approach and multispectral aerial imagery. In addition, Li et al. (2017) studied the oil palm tree detection and achieved a detection rate of more than 96% of the oil palm trees, which is similar to our results. The isolated individual trees and low-density of trees in our study area as well as using very high-resolution GeoEye fused images were the important reasons for getting a high detection rate in this study compared with other studies with more complex and dense regions. The relative error in overall delineation accuracy in this study was 14.7%. The results of this study were better compared with previous researches, such as Ardila et al. (2012). They reported a relative error of 17-30% compared with a manually delineated reference dataset. Delineation errors as 17.9% have been achieved in even-aged and well-spaced plantation forests (Pouliot et al., 2002). Panagiotidis et al. (2017) got a range of 14.3-18.6% for tree crown diameter estimation. However, lower delineation accuracies are to be expected where the tree cover is characterized by high variation in tree crown size distribution (Leckie et al., 2005) and tree species diversity (Ke and Quackenbush 2011). In the study area, despite of varying crown area sizes, the crown of pure stand of wild pistachio trees could be separated better and fewer cluster trees decreased the delineation error. Since there were no allometric equations available for the study area, we developed the local allometric equations. The results showed that the biomass of individual trees can be accurately estimated using allometric equations based on the DBH and the height and crown of the trees (Sohrabi and Shirvani 2012; Chave et al., 2005; He et al., 2013; Lu, 2006).

CONCLUSIONS

The object-based image classification techniques available in commercial software are facilitated practicable and more reliable methods for estimating forest crown in fragmented and degraded dry forest ecosystems. In conclusion, the canopy delineation algorithm used in this study revealed a robust method could produce good estimations of biomass and carbon stock at the individual tree and regional scale level. The relationship between the crown area and carbon stock can be explained by power regression models. The optical images collected from satellite images can be directly used to collect the tree crown area, and indirectly for tree height and or diameter. Allometric relationships between ground-based measurements of tree carbon stock and its crown area with or without tree height can be applied to estimate forest carbon stocks with high certainty. These data are collected over small areas (several hundred of ha) but could be used for inaccessible areas or in sampling design. However, satellite-based estimates of forest biomass and carbon stock will likely be more accessible over the next decade as new technologies emerge and technical capacities are strengthened. Collecting more ground-based data using a proper sampling method, which considers forest type and structure conditions, will be
necessary for improving biomass and carbon stock estimations in arid and semi-arid forests.

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REFERENCES


برآورد میزان زی توده و ذخیره کربن گونه بنه در نواحی خشک با استفاده از تصاویر GeoEye-1- ماهواره ای

ر. باقری، ش. شتابی جویباری، و. عرفانی فرد

چکیده

برآورد دقیق میزان زی توده و ذخیره کربن گونه بنه در نواحی خشک با استفاده از تصاویر GeoEye-1- ماهواره ای ممکن است. این تحقیق به منظور ارائه یک زی توده و ذخیره کربن درختان بنه بر اساس شکل و شناسایی محصولات ناج درختان با استفاده از تکنیک GeoEye-1 و روابط آموزشی در ذخیره گاه جنگلی این گونه در شهرستان نهینان استان خراسان جنوبی در شرق ایران انجام شد. زی توده درختان نمونه با استفاده از نمونه برداری میدانی و روشهای تجریبی تیم ی شد. به علاوه زی توده درختان با استفاده از تکنیک GeoEye-1 با استفاده از حجم و جفتیت چوب تیم ی شد. میزان زی توده درختان نمونه بر اساس مساحت، تراکم بر سه و ارتفاع درختان نهینان شد. تراکم نهینان بر روی تصویر GeoEye-1 با استفاده از الگوریتمهای حاکم محلی و رشد نواحی شناسایی
گردید. همچنین روش قطعه‌بندی حوضه برای جداسازی تاج‌های به‌هم‌پوسته استفاده شد. الگوریتم‌های اجرا شده با استفاده از تاج درختان برداشت زمینی ارزیابی گردید. نتایج نشان داد معادله آلومتریک بر اساس سطح تاج پیش از ۸۰ درصد تغییرات زیستوده و ذخیره کردن را تیبین می‌کند. به علاوه، روش تشخیص و تعیینحدوده تاج درختان قابل قبول بود. به‌طور کلی نتایج نشان داد روش موردی‌افزایش و ترکیب معادلات آلومتریک با استخراج تاج درختان به اساس تصاویر ماهواره‌ای با قدرت تفکیک مکانی با امکان تهیه نقشه دقیق زیستوده و ذخیره کردن درختان به را در مناطق خشک و نیمه‌خشک فراهم می‌نماید.