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ORIGINAL PAPER

Aboveground stand-level biomass estimation: a comparison of two methods for major forest species in northwest Spain

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Abstract

• *Context* The scaling-up approach (which requires the use of individual tree biomass equations and data) is one of the most commonly used methods for estimating stand biomass

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Contribution of the co-authors Fernando Castedo-Dorado and Felipe Crecente-Campo analyzed the data and wrote the manuscript. Esteban Gómez-García, and Marcos Barrio-Anta provided part of the experimental data and the individual-tree biomass equations used and revised the text. Ulises Diéguez-Aranda provided technical assistance in model fitting and supervised the writing of the manuscript.

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• *Aims* Two methods of estimating aboveground stand biomass were developed and compared: stand biomass equations (SBE) including observed stand variables, and SBE including biomass expansion factors (BEF) and stand volume.

• *Methods* Two types of systems of additive equations were fitted simultaneously for components and total aboveground stand biomass, to ensure additivity. Inherent correlations among biomass components were also taken into account in the fitting process.

• *Results* The systems explained a high percentage of the observed variability. The SBE systems that included observed stand variables provided more accurate estimates than those that included BEF and stand volume. However, the latter were found to be more precise for stem wood and total aboveground biomass prediction.

• *Conclusions* Both approaches provide a direct link between forest inventory data, outputs from whole-stand growth models, and biomass estimates at stand level. Taking into account that the inventory effort is similar for both alternatives, the choice of which to use will depend on the data available and on the relative importance of the biomass components for the end-users.

Keywords Aboveground stand biomass · Additivity · Stand variables · Biomass expansion factors · NW of Spain

1 Introduction

The importance of estimating forest biomass and carbon stocks has increased as a result of the Climate Convention and the Kyoto Protocol, which recognize that forest ecosystems may contribute to mitigating the human-induced



greenhouse effect by extracting and storing excess carbon from the atmosphere. In addition, the need to reduce fossil fuel dependence has resulted in consideration of forest residues (mainly branches and foliage) as a useful renewable source of biomass. To satisfy the requirements of both the Kyoto Protocol and the need to quantify the amount of biomass available for energy purposes, accurate and effective methods of estimating biomass and carbon stocks are increasingly necessary.

Several procedures are used to estimate forest biomass, and the choice of method mainly depends on the data available. The scaling-up approach is one of the most commonly used methods, especially at a local scale. This method involves the development of individual-tree biomass equations and prediction of stand biomass as the sum of predicted biomass of individual trees (e.g., Balboa-Murias et al. 2006). The approach requires biomass equations for individual trees as well as measurement of diameter at breast height and, in some cases, the height of each tree (e.g., Wang et al. 2011).

However, estimation of forest biomass in larger management areas requires more efficient estimation methods, in which stand biomass equations (SBE) or biomass expansion factors (BEF) must be used (Somogyi et al. 2007). SBE estimate total or component biomass (needles, branches, wood, bark, etc.) at stand level from stand variables that are easily obtained from forest inventories or from wholestand models (e.g., Monserud et al. 1996; Bi et al. 2010). On the other hand, BEFs are multipliers that enable expansion of the growing stock (i.e., the stand stem volume of living trees) to account for total or component biomass in a stand (Lehtonen et al. 2004; Wirth et al. 2004; Somogyi et al. 2007). In general, constant BEFs have been applied (e.g., UN-ECE/FAO 2000). Recent methodological guidelines from the IPCC (2003, 2006) include sets of speciesspecific default values for BEF, although it is recognized that the average values reported are expected to be highly variable. It is well known that BEF vary depending on growth conditions (e.g., Wirth et al. 2004; Albaugh et al. 2009) and the stage of stand development, expressed by stand age or size (Lehtonen et al. 2004; Levy et al. 2004; Jalkanen et al. 2005), because all of these factors affect the biomass allocation strategies of trees.

Individual-tree biomass equations have been developed for the major forest species in NW Spain (Diéguez-Aranda et al. 2009). However, the data required for application of these equations are not always available. In addition, most of the growth models developed in the region function on a stand-basis, and thus mainly predict stand variables (dominant height, stand basal area, stand density, stand volume, etc.). The use of stand variables avoids the need to disaggregate the stand basal area predicted from whole-stand growth models into diameter classes, for estimation of stand



biomass. It also avoids having to deal with complex error propagation procedures that involve model components at different spatial scales in the disaggregation process. Taking these aspects into account, the most efficient approaches for predicting stand biomass in the region are those based on explanatory variables obtained at stand level.

The objectives of the present study were: (1) to develop two alternative systems of additive equations for estimating aboveground biomass of the major forest species in NW Spain (*Betula pubescens, Eucalyptus globulus, Pinus pinaster, Pinus radiata, Pinus sylvestris,* and *Quercus robur*) at stand level and (2) to compare the predictive ability of the alternative systems for estimating total and component stand biomass.

2 Material and methods

2.1 Data

Data from permanent sample plots and from the Spanish National Forest Inventory (SNFI) were used in the study. The permanent sample plots (1,279 plots) were established by the University of Santiago de Compostela and the University of Oviedo in stands of all species studied, except for E. globulus. Some of the initially established plots were remeasured, thus providing a total of 1,738 measurements (on average 1.3 measurements/plot for all species). The plots were located throughout the area of distribution of the species in NW Spain, and were subjectively selected to represent the existing range of ages, stand densities, and sites. The plot size ranged from 400 to 1,200 m², depending on stand density, to achieve a minimum of 30 trees per plot. Diameter at breast height (d) was measured in each tree, and total tree height (h)was measured in a randomized sample of 30 trees, and in an additional sample of the dominant trees (the proportion of the 100 thickest trees per hectare, depending on plot size). For some species and measurement occasions, total tree height was available for all trees in the plots.

For *E. globulus*, the data were obtained from the second and third SNFI in Galicia. The SNFI is a systematic sample of permanent, circular nested plots in a 1 km square grid, in which trees are sampled within different radii according to their diameter at breast height. For each plot and measurement occasion, d and h were recorded for all sampled trees. All plots with more than 90% eucalyptus stems and with no anomalies (see Crecente-Campo et al. 2010) were selected for the present study (976 plots, 1,225 measurement occasions). Data from the SNFI was not used for the remaining species because sufficient higher-quality data from permanent plots were available.

The overall data consisted of 2,963 plot-based estimates of components as well as total aboveground stand biomass derived from tree-level biomass equations. These treebiomass equations were developed with data from destructively sampled trees, including data on aboveground biomass per component. For most species, the following components were considered: leaves/needles, twigs (0.5 cm maximum butt diameter), thin branches (2 cm maximum butt diameter and 0.5 cm minimum top diameter), thick branches (branches with 7 cm maximum butt diameter and 2 cm minimum top diameter), stem bark, and stem wood (debarked logs with a thin-end diameter of 7 cm). Existing equations for treebiomass estimation were used for P. pinaster and P. radiata (Balboa-Murias et al. 2006), B. pubescens and O. robur (Gómez-García 2011), and E. globulus (Diéguez-Aranda et al. 2009, pp. 238–240). The equations were developed on the basis of data from trees sampled for biomass analysis in NW Spain (50, 34, 125, 48, 50 trees of *B. pubescens*, *E. globulus*, P. pinaster, P. radiata, and Q. robur, respectively) and most of them explained more than 85% of the observed variability in component biomass. Further details of the development of these equations are reported elsewhere (Diéguez-Aranda et al. 2009). For P. sylvestris, individual-tree biomass equations were developed at a national scale with data from 316 trees (Montero et al. 2005). Although in these studies, individualtree equations for belowground biomass are available for B. pubescens, P. radiata, Q. robur, and P. sylvestris, they were based on very small samples of 6, 11, 12, and 14 trees, respectively. Therefore, large estimation errors are expected (Chave et al. 2004) and their use for quantifying root biomass at stand level is not recommended. If root biomass is required, root/shoot ratios can be used for general species groups (e.g., Levy et al. 2004).

All the equations include *d* as predictor, and many of them also include *h*. Generalized *h*-*d* equations reported by Diéguez-Aranda et al. (2009, p. 188) were used to estimate *h* for trees in which this variable was not measured. To obtain stand biomass values, individual-tree biomass equations were applied to each tree within the plot; values were obtained on an area basis (Mg ha⁻¹), considering the surface area of the plots. The values thus obtained were assumed to be the best available ("true") stand biomass estimate.

Stand variables available for each plot included number of trees per hectare (N, trees ha⁻¹), stand basal area (G, m² ha⁻¹), quadratic mean diameter (d_g , cm) dominant height (H_0 , m), and dominant diameter (D_0 , cm) (defined as the mean height and mean diameter of the 100 largest diameter trees per hectare, respectively), and stand volume (V, m³). The latter variable was calculated by adding the volume of the live trees in each plot estimated with the individual-tree volume equations reported by Diéguez-Aranda et al. (2009, p. 208), which depend on d and h. Stand age was not considered as a stand variable for the analysis because: (1) it was not available for E. globulus plots, as it is not measured in the SNFI; (2) a representative stand age it is not easy to obtain in natural stands of *B. pubescens* and Q. *robur*, and (3) its absence makes application of the models easier because it is not usually measured in forest inventories.

The number of plots used for stand biomass estimations, the stand biomass components considered, and the basic description of the stand biomass components data for each species are summarized in Table 1. The values of total aboveground stand biomass plotted against the stand level variables G, H_0 , N, and V are shown in Fig. 1. According to these values, the data cover the entire duration of stand development for all the species and for the rotations usually applied in NW Spain.

2.2 Methodology

Two alternative approaches for stand biomass estimation were proposed: (1) systems of equations in which component and total stand biomass depend on observed stand variables and (2) systems of equations that use stand volume data and appropriate BEF to expand volume estimates to biomass estimates. In both cases, species-specific systems of equations with cross-equation constraints on the structural parameters and cross-equation error correlation were defined for predicting component and total aboveground stand biomass with additivity (Parresol 2001; Bi et al. 2010).

2.2.1 SBE including observed stand variables

In this approach, each system of equations has the following general formulation:

$$W_{i} = a_{i0}X_{j}^{a_{ij}} + \varepsilon_{i}$$

$$W_{T} = \sum_{i=1}^{n} W_{i} + \varepsilon_{T}$$
(1)

where, W_i represents the stand biomass for the *i*th component, W_T is the total aboveground stand biomass (i.e., the sum of all the stand biomass components), X_j are stand variables (j=1,...,m), $a_{i0}-a_{ij}$ are parameters to be estimated in the fitting process, and $\varepsilon_{i}, \varepsilon_T$ are intercorrelated error terms. The allometric functions adopted in the formulation of the systems of equations were selected because they are the most frequently used for describing the allometric relationships between tree/stand biomass and tree/stand variables (e.g., Bi et al. 2010; Shaiek et al. 2011).

The stand biomass components considered depend on the individual-tree biomass component equations available for each species and vary in number between five and six (see Table 1). A stepwise regression procedure was used to select the *j*th regressor stand variables for each *i*th biomass component equation, over the linearized version of the models taking natural logarithms. The significance level for entering



Species		Biomass components									
		W_{w+b7}	W_b	W_{w+b}	W_{b7}	W_{b2-7}	$W_{b0.5-7}$	$W_{b0.5-2}$	$W_{b0-0.5}$	W_{b0-2}	W_l
B. pubescens (149 plots,	Mean	74.19	12.45			24.16		13.48	5.911		4.750
189 measurements)	Max	236.8	38.11			58.52		34.20	13.82		14.53
	Min	2.395	1.022			4.475		2.033	1.265		0.4379
	SD	42.81	6.931			9.748		5.903	2.270		2.557
E. globulus (976 plots,	Mean	72.69	9.741				6.033		1.171		5.117
1,225 measurements)	Max	529.9	56.64				37.75		5.020		23.68
	Min	4.172	0.7439				0.4086		0.1447		0.5605
	S.D.	64.30	7.349				4.828		0.6967		3.219
P. pinaster (600 plots,	Mean	58.24	13.65			6.826		8.881	1.197		6.339
600 measurements)	Max	286.8	49.78			50.33		20.27	3.216		19.88
	Min	3.817	1.151			1.018		2.886	0.1607		0.6418
	SD	41.76	7.811			6.923		2.707	0.5403		3.303
P. radiata (220 plots,	Mean	104.2	14.53			11.55		7.476	3.070		7.439
460 measurements)	Max	362.6	47.80			36.03		17.39	7.472		16.07
	Min	4.872	1.108			2.166		1.646	0.4709		1.454
	SD	56.33	7.141			4.841		2.258	0.9344		1.943
P. sylvestris (162 plots,	Mean			96.06	1.217	14.81				15.64	11.81
234 measurements)	Max			243.9	5.619	30.65				27.02	20.39
	Min			12.79	0.0220	3.038				4.765	3.597
	SD			47.07	1.101	5.808				4.696	3.545
<i>Q. robur</i> (148 plots, 255 measurements)	Mean	74.19	12.45			24.16		13.48	5.912		4.750
	Max	236.8	38.11			58.52		34.20	13.82		14.53
	Min	2.395	1.022			4.475		2.033	1.265		0.4379
	SD	42.81	6.931			9.748		5.904	2.270		2.557

 Table 1
 Number of plots and measurements used for biomass estimations, and summary statistics of the biomass components considered for each species

 W_{w+b7} =wood biomass of stems plus branches with 7 cm minimum top diameter (Mg ha⁻¹), W_{w+b} =wood plus stem bark biomass (Mg ha⁻¹), W_{b7} =wood plus bark biomass of branches with 7 cm minimum top diameter (Mg ha⁻¹), W_{b2-7} =wood plus bark biomass of branches with 7 cm maximum butt diameter and 2 cm minimum top diameter (Mg ha⁻¹), $W_{b0.5-7}$ =wood plus bark biomass of branches with 7 cm maximum butt diameter and 0.5 cm minimum top diameter (Mg ha⁻¹), $W_{b0.5-7}$ =wood plus bark biomass of branches with 2 cm maximum butt diameter and 0.5 cm minimum top diameter (Mg ha⁻¹), $W_{b0.5-2}$ =wood and bark biomass of branches with 2 cm maximum butt diameter (Mg ha⁻¹), $W_{b0.05-7}$ =wood and bark biomass of branches with 2 cm maximum butt diameter (Mg ha⁻¹), $W_{b0.05-7}$ =wood and bark biomass of branches with 2 cm maximum butt diameter (Mg ha⁻¹), $W_{b0.05-7}$ =wood and bark biomass of branches with 2 cm maximum butt diameter (Mg ha⁻¹), $W_{b0.05-7}$ =wood and bark biomass of branches with 2 cm maximum butt diameter (Mg ha⁻¹), $W_{b0.05-7}$ =wood and bark biomass of branches with 2 cm maximum butt diameter (Mg ha⁻¹), $W_{b0-0.5}$ =wood and bark biomass of branches with 0.5 cm maximum butt diameter (Mg ha⁻¹), W_{l} =leaves/needles biomass (Mg ha⁻¹)

and maintaining variables in the model was restricted to 0.01.

The system of equations was fitted using the generalized method of moments (GMM) in the PROC MODEL procedure of SAS/ETS® (SAS Institute Inc. 2008). This method produces efficient parameter estimates under heteroscedastic conditions, without specifying the nature of the heteroscedasticity (Greene 1999; SAS Institute Inc. 2008), and thus avoids estimating the heteroscedastic error variance. The major drawback of this method is that bounds on the predictions cannot be generated without specifying or estimating the error structure (Parresol 2001).

One problem encountered in estimating the system of Eq. 1 was that the error term of the equations for total aboveground

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stand biomass is a linear combination of the error terms of the biomass component equations, which led to a singular across equation variance–covariance matrix. SAS overcomes this problem by computing a generalized inverse of the variance–covariance matrix, by setting part of the matrix for total stand biomass to zero (SAS Institute Inc. 2008). Although this procedure avoids the problem of singularity by ignoring the correlations between the error term for the total biomass and the error terms for other biomass components, the cross-equation constraints on the structural parameters are still applied in the parameter estimation (Bi et al. 2004, 2010). The parameters estimated from fitting the biomass component equations simultaneously, without considering the equation for total stand biomass, are therefore not equal.





Fig. 1 Plots of total aboveground biomass versus stand level variables for the six species analyzed

2.2.2 SBE including BEF and stand volume

The following definition of stand-level BEF was used in this study:

$$BEF_i = \frac{W_i}{V} \tag{2}$$

where, BEF_{*i*} is the biomass expansion factor (Mg m⁻³) for the *i*th biomass component, W_i is the dry weight of the stand biomass component (Mg ha⁻¹), and V is the total stand volume (m³ ha⁻¹).

Stand-level BEF_i were computed for each plot and species, considering W_i as the sum of the estimated tree-level biomass of *i*th component over trees measured on the sample plot, and V as the corresponding sum of tree-level stem volumes. Scatter plots of species-specific stand-level BEF_i against stand variables were examined in order to detect any trends in these relationships, and therefore to decide if standdependent BEF_i models are required. In that case, growing stock and stand age were disregarded as regressor variables. The former was not considered because it is an estimated variable (not actually measured) and therefore has an associated prediction error; the latter was discounted for the reasons explained in the above section.

Taking into account these considerations and Eq. 2, the following species-specific system of equations was defined:

$$W_{i} = V \operatorname{BEF}_{i}(X_{j}) + \varepsilon_{i}$$

$$W_{T} = \sum_{i=1}^{n} W_{i} + \varepsilon_{T}$$
(3)

where, $\text{BEF}_i(X_j)$ are stand-dependent functions for predicting BEF_i .

Seemingly unrelated regression (SUR) available in the SAS/ETS® PROC MODEL procedure (SAS Institute Inc. 2008) was used for model fitting. This regression method was selected because the relationships between stand biomass components and stand volume were quite homoscedastic. Under homocedastic conditions, even under the constraint of additivity, the SUR estimator produces lower variance and is more efficient than other estimation methods (Parresol 1999; Bi et al. 2001).

2.2.3 Model evaluation

Measurement of the goodness-of-fit for the models was carried out by use of the root mean squared error (RMSE) and the coefficient of determination (R^2). The RMSE provides a measure of the precision of the estimates in the same units as the dependent variable and the coefficient of determination measures the amount of the observed variability explained by the model.

The possible existence of bias for both types of SBE was evaluated by the use of F test. This test checks the null



hypothesis that the slope of the linear models fitted to the scatter plots of observed against estimated values was equal to 1, at the same time as the intercept was equal to 0.

A validation dataset was not used to evaluate the accuracy of the final models in stand biomass and BEF predictions. The only method that can be regarded as "true" validation involves the use of a new independent dataset (Vanclay and Skovsgaard 1997; Yang et al. 2004), although alternative approaches are used because of the scarcity of such data. The common method of splitting the dataset in two portions does not provide additional information and is not recommended from the viewpoint of parameter estimation (Myers 1990). Moreover, other techniques such as double cross-validation and statistical tests provide very limited information about the predictive ability of the models (Kozak and Kozak 2003; Yang et. al. 2004).

3 Results

The parameter estimates and the goodness-of-fit statistics of the SBE including observed stand variables are shown in Table 2. All parameter estimates were significant at P < 0.01. All the equations performed well and generally explained between 85% and 99% of the observed stand biomass variability for all the species (for only two of these components, the variability explained was lower than 85%: needle biomass for *P. radiata* and twigs biomass for *Q. robur*). As expected, the coefficients of determination were generally highest for stem wood biomass and lowest for stand foliage and thin branch biomass components. Examination of the residuals revealed that all the regression models were unbiased with respect to the independent variables for the data range used.

The biomass expansion factors for leaves/needles (BEF_{*l*}), branches (BEF_{branches}), and total aboveground biomass (BEF_{*T*}) were plotted against the most closely related stand variables (Fig. 2). The constant values for BEF_{*l*}, BEF_{branches}, and BEF_{*T*} reported for the whole country (Sabaté et al. 2005) are also shown. The large variation in BEF_{*i*} for all species explains why these factors were considered as standdependent. The following nonlinear function was found to be the most adequate for modeling the relationship between BEF_{*i*} and stand variables:

$$\operatorname{BEF}_{i}(X_{j}) = X_{j}(b_{0i} + b_{1i}X_{j})$$

$$\tag{4}$$

where, b_{0i} and b_{1i} are model parameters, and X_j are stand variables.

The SBE developed from stand-dependent BEF and stand volume are shown in Table 3. All parameter estimates were significant at P < 0.01. Depending on the species and the biomass component considered, quadratic mean diameter and dominant height were the variables that best explained the



biomass expansion factors. For most species and biomass components, the percentage of variability explained by these systems of equations was comparable to that explained by the systems of equations including observed stand variables (Table 2), except for wood biomass and total biomass equations, for which the percentage of variability explained was higher.

A comparison between the two approaches in terms of prediction accuracy in biomass estimation is shown in Table 4. The simultaneous F test shows that, for most biomass components, more biased estimates are expected from the traditional biomass-dependent BEF_i equations than when using SBE including observed stand variables.

However, in terms of precision, the results are not very conclusive. The RMSE was comparable (or even smaller) for the SBE including observed variables. Nevertheless, for the stem wood and total biomass equations, the RMSE was substantially lower for SBE including stand volume and BEF.

4 Discussion

As regards the systems of equations including observed stand variables, stand basal area was selected as a predictor for all species and biomass components. This supports previous findings that stand basal area is the most important variable when predicting stand biomass of all components (e.g., Snowdon 1992; Husch et al. 2003; Bi et al. 2010). The estimated parameters related to this variable were in all cases positive numbers, showing that stand biomass increases with basal area.

Nevertheless, for a given stand basal area, there is a large variation in the component and total biomass values (see Fig. 1). Therefore, the use of a second independent variable was generally necessary in order to improve the predictive ability of most of the biomass component equations. Dominant height was the second most important stand variable for most species, and was always significant (except for P. sylvestris) for stem wood and thick branch biomass component equations. Both stand basal area and dominant height have been widely used by foresters to predict volume yield (e.g., Brooks and Wiant 2004), which is closely related to stem wood biomass. Other variables such as dominant diameter and stand density are included in some component equations (especially leaves/needles and branches), and take into account the stage of stand development and the level of competition within the stand. Bi et al. (2010) also found stand density to be a significant variable for branch component equations in radiata pine stands, probably because of the level of competition, which affects branching characteristics and biomass partitioning among components (e.g., Madgwick and Oliver 1985).

Table 2SBE includingobserved variables andgoodness-of-fit statistics for thebiomass components considered

Stand biomass component equation	Goodness-of-fit statistics	Stand biomass component equation	Goodness-of-fit statistics
B. pubescens		E. globulus	
$W_{w+b7} = 0.09382G^{0.8846}H_0^{1.3458}$	RMSE=10.4 R^2 =0.9411	$W_{w+b7} = 0.1780 \ G^{0.9417} \ H_0^{1.030}$	RMSE= 8.082 $R^2 = 0.9842$
$W_b = 0.03712 G^{0.9818} H_0^{0.9288}$	RMSE=2.014 $R^2=0.9157$	$W_b = 0.1114 \ G^{0.9147} D_0^{0.5589}$	RMSE= 0.6788 $R^2=0.9915$
$W_{b2-7} = 0.2443 G^{0.8626} D_0^{0.5762}$	RMSE=2.904 $R^2=0.9115$	$W_{b0.5-7} = 1.195 G^{1.396} N^{-0.3664}$	RMSE=0.5986 $R^2=0.9846$
$W_{b0.5-2} = 0.02706G^{0.7656}D_0^{1.191}$	RMSE=2.116 R^2 =0.8719		N 0.9040
$W_{b0-0.5} = 0.2557 G^{0.9693}$	RMSE= 0.6209 $R^2=0.9252$	$W_{b0-0.5} = 0.1230 G^{0.6392} N^{0.07186}$	RMSE= 0.1847 $R^2 = 0.9297$
$W_l = 0.03495 G^{1.176} H_0^{0.3813}$	RMSE=0.8100	$W_l = 0.3065 G^{0.9497} N^{0.01382}$	RMSE= 0.2417 RMSE= 0.2417
$W_T = \sum W_i$	$R^{2}=0.8999$ RMSE=16.41 $R^{2}=0.9465$	$W_T = \sum W_i$	$R^{2}=0.9944$ RMSE=8.664 $R^{2}=0.9883$
P. pinaster		P. radiata	
$W_{w+b7} = 0.1406G^{0.9704}H_0^{1.027}$	RMSE= 2.466 $R^2 = 0.9965$	$W_{w+b7} = 0.09179G^{0.8535}H_0^{1.287}$	RMSE= 6.466 $R^2 = 0.9868$
$W_b = 0.1379 G^{1.315} H_0^{0.0006220}$	RMSE=2.213 $R^2=0.9198$	$W_b = 0.2243 G^{1.420} N^{-0.1358}$	RMSE=1.491 $R^2 = 0.9564$
$W_{b2-7} = 0.003595G^{0.7656}H_0^{1.862}$	RMSE=1.295 $P^2 = 0.0651$	$W_{b2-7} = 0.05769 G^{0.8482} H_0^{0.7364}$	RMSE=0.9095 $P^2 = 0.0648$
$W_{b0.5-2} = 1.318G^{0.8573}H_0^{-0.4197}$	R = 0.9031 RMSE = 0.7904 $R^2 = 0.9148$	$W_{b0.5-2} = 0.4686G^{1.115}H_0^{-0.3868}$	R = 0.9048 RMSE = 0.8784 $R^2 = 0.8488$
$W_{b0-0.5} = 0.02330G^{1.128}$	RMSE= 0.0635 $R^2=0.9862$	$W_{b0-0.5} = 0.09996 G^{0.9642} N^{-0.00104}$	RMSE=0.0382 $R^2=0.9983$
$W_l = 1.685 G^{1.159} N^{-0.3755}$	RMSE= 0.8092 $R^2=0.9400$	$W_l = 0.01039 G^{1.032} N^{0.4380}$	RMSE=1.350 $R^2=0.5178$
$W_T = \sum W_i$	RMSE=3.613 $R^2=0.9966$	$W_T = \sum W_i$	RMSE=4.435 $R^2 = 0.9962$
P. svlvestris	R 0.9900	O. robur	R 0.9902
$W_{w+b} = 7.691 G^{1.346} N^{-0.3301}$	RMSE=1.708 $R^2 = 0.9987$	$\tilde{W}_{w+b7} = 0.1534G^{1.078}H_0^{1.017}$	RMSE=10.49 $R^2 = 0.9656$
$W_{b7} = 2.041 \cdot 10^{-7} G^{0.3580} D_0^{4.275}$	RMSE= 0.3237 $R^2=0.9138$	$W_b = 0.02851 G^{1.065} H_0^{0.9601}$	RMSE=1.489 $R^2=0.9673$
$W_{b2-7} = 0.3202 G^{0.9897} H_0^{0.09715}$	RMSE= 0.2588 $R^2=0.9980$	$W_{b2-7} = 0.07689G^{1.064}H_0^{0.9634}$	RMSE=4.036 $R^2=0.9674$
$W_{b0-2} = 0.1803 G^{0.7567} N^{0.2407}$	R = 0.9980 RMSE=0.1151 $R^2 = 0.9994$	$W_{b0.5-2} = 0.4668 G^{0.7987}$	R = 0.9074 RMSE = 0.6912 $R^2 = 0.8573$
		$W_{b0-0.5} = 0.3582 G^{0.6136}$	RMSE= 0.4220 $R^2=0.6213$
$W_l = 0.1340 G^{0.7575} N^{0.2424}$	RMSE= 0.0898 $R^2 = 0.9994$	$W_l = 0.04077 G^{1.416}$	RMSE= 0.8134 $R^2=0.8927$
$W_T = \sum W_i$	RMSE=1.673 R^2 =0.9993	$W_T = \sum W_i$	RMSE=16.84 R^2 =0.9668

See Table 1 for an explanation of the biomass components and stand variables. RMSE values in Mg ha^{-1}

Although the model specifications for some biomass components are not biologically realistic, the equations performed adequately for the observed data range. Other authors (e.g., Bi et al. 2010) included transformations of



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Fig. 2 Plots of biomass expansion factors for needles/leaves (BEF_{*i*}), branches (BEF_{branches}), and total aboveground biomass (BEF_{*i*}) versus the most closely related stand variables. The horizontal line represents the constant BEF_{*i*} reported for the species in Spain (Sabaté et al. 2005)

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Table 3	SBE including	stand-dependent	BEF and stand	volume and	goodness of fit	statistics for	or the	biomass	components	considered
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Stand biomass component equation	Goodness-of-fit statistics	Stand biomass component equation	Goodness-of-fit statistics
B. pubescens		E. globulus	
$W_{w+b7} = (d_g/(11.08 + 1.668d_g))V$	RMSE=1.975 R^2 =0.9979	$W_{w+b7} = (d_g / (7.330 + 1.739d_g))V$	RMSE=2.055 R^2 =0.9990
$W_b = \left(d_g / \left(77.45 + 9.399 d_g \right) \right) V$	RMSE= 0.7345 $R^2 = 0.9888$	$W_b = (H_0/(-113.0 + 21.02 H_0))V$	RMSE=1.570 R^2 =0.9543
$W_{b2-7} = (H_0/(-64.52 + 11.34 H_0))V$	RMSE=2.031 R^2 =0.9566	$W_{0.5-7} = (H_0/(-141.7 + 31.98 H_0))V$	RMSE=1.218 R^2 =0.9364
$W_{b0.5-2} = (H_0/(-102.7 + 19.39 H_0))V$	RMSE=1.347 R^2 =0.9479		
$W_{b0-0.5} = (H_0/(-278.9 + 47.56 H_0))V$	RMSE= 0.5694 $R^2 = 0.9371$	$W_{b0-0.5} = (H_0/(-1510 + 207.8 H_0))V$	RMSE= 0.2257 $R^2=0.8951$
$W_l = (d_g / (114.1 + 30.08 \ d_g)) V$	RMSE= 0.1492 $R^2 = 0.9966$	$W_l = (H_0/(-320.7 + 45.88 H_0))V$	RMSE= 0.7642 $R^2 = 0.9437$
$W_T = \sum W_i$	RMSE=5.916 R^2 =0.9930	$W_T = \sum W_i$	RMSE= 4.402 $R^2 = 0.9970$
P. pinaster		P. radiata	
$W_{w+b7} = (H_0/(-0.6050 + 2.893 H_0))V$	RMSE=1.287 R^2 =0.9991	$W_{w+b7} = (H_0/(8.017 + 2.568 H_0))V$	RMSE=5.763 $R^2 = 0.9895$
$W_b = (H_0/(-70.27 + 17.73 H_0))V$	RMSE= 0.7867 $R^2 = 0.9899$	$W_b = (H_0/(-138.3 + 26.86 H_0))V$	RMSE=2.338 R^2 =0.8928
$W_{b2-7} = (H_0/(145.9 + 13.03 H_0))V$	RMSE=1.474 R^2 =0.9546	$W_{b2-7} = \left(d_g / \left(-228.8 + 35.77 \ d_g \right) \right) V$	RMSE= 0.6680 $R^2=0.9810$
$W_{b0.5-2} = (H_0/(-170.5 + 35.62 H_0))V$	RMSE= 2.366 $R^2 = 0.6459$	$W_{b0.5-2} = (H_0/(-380.7 + 62.38 H_0))V$	RMSE=1.644 R^2 =0.6584
$W_{b0-0.5} = H_0 / (-1454 + 268.9 H_0))V$	RMSE= 0.3471 $R^2=0.5874$	$W_{b0-0.5} = (H_0/(-837.3 + 144.9 H_0))V$	RMSE= 0.4726 $R^2 = 0.7442$
$W_l = (H_0/(-226.4 + 45.27 H_0))V$	RMSE=1.404 R^2 =0.8192	$W_l = (H_0/(-512.9 + 69.16 H_0))V$	RMSE=1.385 R^2 =0.5350
$W_T = \sum W_i$	RMSE= 3.830 $R^2 = 0.9961$	$W_T = \sum W_i$	RMSE=2.963 R^2 =0.9983
P. svlvestris		O. robur	
$W_{w+b} = (H_0/(-13.27 + 3.393 H_0))V$	RMSE= 9.340 $R^2 = 0.9606$	$\tilde{W}_{w+b7} = (d_g/(7.012 + 1.537 d_g))V$	RMSE=3.041 R^2 =0.9971
$W_{b7} = (d_g / (8499 - 195.2 \ d_g))V$	RMSE= 0.2886 $R^2 = 0.9313$	$W_b = (d_g/(-27.33 + 11.03 \ d_g))V$	RMSE= 0.4882 $R^2 = 0.9965$
$W_{b2-7} = (H_0/(-133.8 + 26.00 H_0))V$	RMSE=1.646 $R^2 = 0.9197$	$W_{b2-7} = \left(d_g / \left(10.68 + 4.041 \ d_g \right) \right) V$	RMSE=1.306 R^2 =0.9966
$W_{b0-2} = (H_0/(-146.7 + 26.72 H_0))V$	RMSE=2.828 R^2 =0.6374	$W_{b0.5-2} = (H_0/(-476.5 + 58.11 H_0))V$	RMSE= 0.8611 $R^2=0.7786$
		$W_{b0-0.5} = (H_0/(-1245 + 148.5 H_0))V$	RMSE= 0.3432 $R^2=0.5725$
$W_l = (H_0/(-194.3 + 35.39 H_0))V$	RMSE=2.135 R^2 =0.6372	$W_l = (H_0/(-479.4 + 66.52 H_0))V$	RMSE= 0.9526 $R^2=0.8529$
$W_T = \sum W_i$	RMSE=11.91 R^2 =0.9621	$W_T = \sum W_i$	RMSE=5.443 R^2 =0.9964

See Table 1 for an explanation of the biomass components and stand variables. RMSE values in Mg ha^{-1}



Table 4Comparison of predic-tion accuracy in estimating bio-mass components and total standbiomass yielded by the twotypes of SBE developed

Species	Biomass component	SBE including variables	observed	SBE including BEF_i and stand volume		
		F value	$\Pr > F$	F value	$\Pr > F$	
B. pubescens	W_{w+b7}	0.550	0.576	0.03	0.9713	
	W_b	2.66	0.0729	20.01	< 0.0001	
	W_{h2-7}	2.15	0.119	21.92	< 0.0001	
	$W_{b0.5-2}$	16.3	< 0.0001	3.56	0.0304	
	$W_{b0.5}$	0.120	0.890	36.60	< 0.0001	
	W_l	2.03	0.134	69.64	< 0.0001	
	W_T	0.290	0.746	10.20	< 0.0001	
E. globulus	W _{w+b7}	34.0	< 0.0001	21.81	< 0.0001	
	W_b	7.66	0.0005	5.36	0.0048	
	$W_{b0.5-7}$	7.58	0.0005	0.01	0.9919	
	$W_{b0.5}$	2037	< 0.0001	278.96	< 0.0001	
	W_l	10.9	< 0.0001	240.99	< 0.0001	
	W_T	24.7	< 0.0001	2.71	0.0670	
P. pinaster	W_{w+b7}	2.86	0.0580	87.39	< 0.0001	
	W_b	8.71	0.0002	11.15	< 0.0001	
	W_{b2-7}	13.3	< 0.0001	69.02	< 0.0001	
	$W_{b0.5-2}$	21.8	< 0.0001	453.20	< 0.0001	
	$W_{b0.5}$	115	< 0.0001	95.95	< 0.0001	
	W_l	153	< 0.0001	12.74	< 0.0001	
	W_T	29.4	< 0.0001	48.40	< 0.0001	
P. radiata	W_{w+b7}	4.37	0.0132	4.07	0.0178	
	W_b	7.64	0.0005	11.72	< 0.0001	
	W_{b2-7}	6.58	0.0015	13.51	< 0.0001	
	$W_{b0.5-2}$	9.79	< 0.0001	165.31	< 0.0001	
	$W_{b0.5}$	9.4	< 0.0001	348.89	< 0.0001	
	W_l	330	< 0.0001	316.47	< 0.0001	
	W_T	6.87	0.0012	89.24	<0.0001	
P. sylvestris	W_{b7}	15.9	< 0.0001	0.66	0.5190	
	W_{wb}	0.200	0.815	27.19	< 0.0001	
	W_{b2-7}	0.110	0.898	5.04	0.0072	
	W_{b0-2}	7.75	0.0006	47.09	< 0.0001	
	W_l	112	< 0.0001	47.04	< 0.0001	
	W_T	0.180	0.837	3.54	0.0307	
Q. robur	W_{w+b7}	0.090	0.912	0.10	0.9012	
	W_b	0.080	0.922	0.32	0.7286	
	W_{b2-7}	0.070	0.930	0.55	0.5769	
	$W_{b0.5-2}$	0.120	0.888	66.76	< 0.0001	
	W _{b0.5}	0.180	0.838	75.76	< 0.0001	
	W_l	0.010	0.990	49.81	< 0.0001	
	W_T	0.050	0.951	1.15	0.3197	

See Table 1 for an explanation of the biomass components



stand age for stem wood, bark, and foliage biomass equations in the model specification in order to reflect agerelated changes in stem wood density and leaf area index. Specifically, the effect of stand age on some components such as stem bark or foliage is widely recognized, because both are important components at early ages, but minor components in old stands (e.g., Antonio et al. 2007; Bi et al. 2010). In addition, silvicultural practices, such as thinning, pruning, and fertilization, which may affect the accumulation and partitioning of stand biomass among components (e.g., Albaugh et al. 2009) were not explicitly considered in the models developed. This may lead to biased stand biomass estimates, at least for some years after the treatments.

As expected, BEF_i values were not constant over stand development (Fig. 2). The trends in the values of the BEF_i in relation to stand variables were similar to those observed by Soares and Tomé (2004) for E. globulus and by Faias et al. (2009) for E. globulus and P. pinaster in the nearby region of Portugal. Therefore, constant BEF_i reported at national level in Spain (Sabaté et al. 2005) provides biased estimates of stand biomass for all of the species studied, making it necessary to model BEF, from stand variables. Dominant height and quadratic mean diameter were the variables that best described the pattern of changes in BEF, and were therefore included in the fitting process for the system of additive equations. The rectangular hyperbole (Eq. 4) used for modeling BEF changes throughout stand development was also found by Faias et al. (2009) to be the most adequate for different species and biomass components in Portugal.

Most studies that develop models to predict BEF use stand age or growing stock as independent variables (e.g., Jenkins et al. 2003; Lehtonen et al. 2004). Although these variables were not considered in the present study, the variables selected were to a certain extent surrogates for stand development.

As regards selection of the most adequate approach, the results were nonconclusive. On one hand, the SBE systems that included BEF and stand volume provided a precision comparable with the SBE that included observed stand variables. However, for stem wood and total biomass equations, the prediction error associated with the former was smaller. These findings may be explained by the close relationship between stand volume and stem wood stand biomass and the high proportion of stem wood stand biomass in total stand biomass (e.g., Bi et al. 2001). On the other hand, the estimates obtained by the SBE that included BEF and stand volume were generally more biased than those obtained from the SBE that included observed stand variables. The poorer performance of the former approach may be a result of the slight bias remaining after modeling BEF, from stand variables.

Finally, it must be emphasized that both alternative systems of SBE eliminated the logical inconsistency between the sum of predicted values for the stand components and the prediction for total stand. In addition, since the inherent correlation among biomass components was taken into account, they were statistically more efficient (Parresol 2001).

5 Conclusions

Two effective stand-basis methods of biomass estimation were developed and compared: SBE including observed stand variables and SBE including BEF and stand volume. In both cases, the fitting process considered the inherent correlation between biomass components and the constraint between the sum of predicted stand biomass components and the total stand biomass.

Overall, both methods performed similarly in estimating component aboveground stand biomass for all species studied. However, for stem wood biomass and total aboveground biomass, the use of SBE including BEF and stand volume provide more precise estimates. As the inventory effort is similar for both alternatives, the choice of which to use will depend on the data available and on the relative importance of the biomass components for the end-users.

The equations presented may be used to estimate total aboveground stand biomass and biomass of stand components for the major tree species in NW Spain, providing alternative and additional methods to the currently used scaling-up approach when treewise data are not available, as commonly occurs in strategic forest planning.

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