On the Use of q-exponential Functions for Developing Stem Profile and Volume Models

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Abstract  The National Forest Inventory in Lithuania has collected Scots pine (Pinus sylvestris) and Norway spruce (Picea abies) trees measurement data across the country. Investigations to determine the suitability of these data for updating stem profile and volume models are required. New models for stem volume and stem profile (taper) were developed using a q-exponential function in the symbolic computational language MAPLE. Work associated with the National Forest Inventory has derived very accurate Scots pine and Norway spruce trees stem profile equations that have an application not only in deriving total tree volume estimates, but as a cost-effective mensuration tool to estimate stem volume at any part of the trunk. Three previously constructed models and a new q-exponential model for stem profile and stem volume were employed to compare predicted values with empirical values of diameter outside bark and stem volume. Performance statistics for the stem volume and stem profile equations included four statistical indices: mean percentage of absolute bias, precision, Acaike’s Information Criteria, and an adjusted coefficient of determination.

Keywords  Stem Profile Model, Stem Volume Model, Q-Exponential Function

1. Introduction

Foresters have a long history of being aware of the variability in individual tree form and trying to model it so that the overall stem profile can be described more precisely. Stem profile equations are used to predict diameters at any given height, and provide a sure method to volume estimation for the different portions along the stem. Compatibility between taper and volume equations is characterized as when the total volume obtained by summation of the sections whose volumes are defined using the taper equation (or integrating the taper function) is approximately identical to the volume calculated by the volume equation. Two approaches are commonly used to describe tree form and to estimate stem volume at any part of the trunk. One expresses variable form as a single continuous function. The other expresses variable form with a step function in such a way that the bole is separated into segments by inflection points with form being constant within each segment and different between segments. Examples of the first approach are the variable-exponent stem profile models by Kozak[1-3]. In these a single continuous function with a changing exponent from ground to tip describes the neiloid, paraboloid, and several intermediate forms[2]. Example of the second approach is a segmented polynomial stem profile model by Max and Burkhart[4]. This approach uses different models for different parts of the stem, thus each can be reasonably simple. Since the joint points are usually estimated in the process of fitting the model to data, nonlinear techniques are required in parameter estimation. The majority of stem profile models investigated to date are species-specific, and all the mathematical expressions in these stem profile models are empirical equations.

Traditionally, the relationship between volume and predictor variables has been modeled based on simple nonlinear regression. Numerous equations forms have been developed to predict tree volume. Most of these volume equations have been developed by combining predictor variables diameter at breast height and total height in various ways. The logistic-like growth models provide a most powerful tool for explaining the ubiquity of sigmoidal curve in biological systems. Most generalized sigmoid curves can be described by ordinary differential equations[5]. One -parameter generalizations of the exponential and logarithmic functions have been proposed by Tsallis[6] in the context of nonextensive statistical mechanics. The Tsallis definitions of the q-exponential and q-logarithmic functions have been applied successfully to model scots pine trees growth[7].

Our main contribution is to expand stem profile and stem volume models by using q-exponential functions and to compare the taper equations’ performance in predicting the diameter outside the bark at any given height and stem volume for Scots pine and Norway spruce species.

2. Material and Methods
2.1. Data

We focus on the modeling of Scots pine (Pinus sylvestris) and Norway spruce (Picea abies) tree data sets. Scots pine and norway spruce tree stands dominate Lithuanian forests, growing on Arenosols and Podzols forest sites and covering 725500 ha, 427000 ha, respectively. Stem measurements for 1923 Scots pine trees and 1023 Norway spruce were used for stem volume and profile models’ analysis. All data were collected during 1979-2008 across the entire Lithuanian territory, except for Kuršių Nerija National Park (latitude, 53°54’ - 56°27’ N; longitude, 20°56’ - 26°51’ E; altitude, 10 - 293 m). Mean temperatures vary from -16.4°C in winter to +22°C in summer. Precipitation is distributed throughout the year although predominantly in summer, the average is, approximately, 680 mm a year. Temporary circle test plots were placed in each of 42 Lithuanian state forests in randomly selected clear-cutting areas. Diameter over bark and under bark of each stem in a plot was measured every 2 meters, starting from the diameter on the root collar, 1, 1.3, 3, 5, etc. All section measurements include of 24,646 data points (Scots pine trees) and 13,039 points (Norway spruce trees). Diameter was measured to an accuracy of 1 mm.

The practical situation does not permit us to have two independent data sets. Therefore, the single data set is divided: 500 trees for estimation and 523 for validation. All section measurements include of 24,646 data points (Scots pine trees) and 13,039 points (Norway spruce trees). Diameter over bark and under bark of each stem in a plot was measured every 2 meters, starting from the diameter on the root collar, 1, 1.3, 3, 5, etc. All section measurements include of 24,646 data points (Scots pine trees) and 13,039 points (Norway spruce trees). Diameter was measured to an accuracy of 1 mm.

2.2. Stem Volume and Profile Models

For given accurate data set, to determine true stem volume is complicated problem. Smalian’s equation calculates the actual (measured) volume of paraboloids and has no notable bias for upper stem sections as the tip is small. However, bias for butt section may exceed 15 percent[8]. In our analysis, we interpret the volume calculated by equation (1) as the actual (measured) volume of paraboloids and has no notable bias for upper stem sections as the tip is small. However, bias for butt section may exceed 15 percent[8]. In our analysis, we interpret the volume calculated by equation (1) as the observed volume

\[ V = \frac{\pi}{40000} \sum_{i=1}^{n} \left( \frac{d_{i}^{2} + d_{i+1}^{2}}{2} \cdot L_{i} \right) \]  

(1)

Four alternative models (described below) were used to predict stem volume: the three-parameter Schumacher-Hall[9] model (Eq. (2)), the two-parameter Burkhart[10] model (Eq. (3)), the six-parameter linear Meyer[11] model (Eq. (4)), and the six-parameter q-exponential model (Eq. (5)) developed by Rupšys and Petrauskas[7].

\[ V = \exp(\beta_{1}D^{\beta_{2}}H^{\beta_{3}}) \]  

(2)

\[ V = \beta_{1} + \beta_{2}D^{\beta_{3}}H \]  

(3)

\[ V = \beta_{1} + \beta_{2}D + \beta_{3}D^{2} + \beta_{4}D^{3}H + \beta_{5}D^{2}H^{2} + \beta_{6}H^{2} \]  

(4)

\[ V = \beta_{1}H^{\beta_{2}} \left( 1 - \exp \left( -\left( 1 - \beta_{3} \right) \beta_{4}D \right) \right) \]  

(5)

where \( \beta_{i} \) are parameters estimated from the data, \( a[i] = \begin{cases} a, & \text{if } a \geq 0, \\ 0, & \text{if } a < 0 . \end{cases} \)

The most commonly used stem profile models were developed by Max and Burkhart[4] and Kozak[1,3]. In this study, three known stem profile models and one newly developed model were evaluated.

Sharma and Parton’s[12] variable-exponent single continuous function stem profile model was written as:

\[ d = \beta_{1}D \left( \frac{H - h}{H - 1.37} \right) \left( \frac{H}{1.37} \right)^{\beta_{2} + \beta_{3}z + \beta_{4}z^{2}} \]  

(6)

where \( z = \frac{h}{H} \), \( d \) is the diameter outside bark at a given height \( h \), \( D \) is the diameter outside bark at breast height, \( H \) is the total tree height from ground to tip, \( \beta_{1} - \beta_{4} \) are parameters estimated from the data.

Max and Burkhart’s[4] segmented polynomial stem profile model is written as follows:

\[ \frac{d}{D}^{\prime} = \beta_{1}(z - 1) + \beta_{2}(z^{2} - 1) + \beta_{3}(\alpha_{1} - z) I_{1}(\alpha_{1} - z) \]  

(7)

where \( \beta_{i} \) and \( \alpha_{i} \) are the segmented joint points of the tree segments, \( \beta_{1} - \beta_{4} \) are the parameters to be estimated from
data and
\[ I_i(\alpha_i - z) = \begin{cases} 1 & \text{if } \alpha_i - z \geq 0, \\ 0 & \text{otherwise}. \end{cases} \]

A few different formulations of stem profile models were proposed by Kozak[1-3]. In this study, one variable-exponent single continuous function stem profile model was utilised in the following form[3]
\[ d = \beta_1 D^\beta_2 H^\beta_3 X^\beta_4 \exp((-1/\beta_5) + \beta_6 \exp(1/\beta_5)) + \beta_7 + \beta_8 D + \beta_9 H + \beta_{10} X \] (8)
where
\[ X = \frac{1 - z^\gamma}{1 - p^\gamma}, \quad Q = 1 - z \bar{z}, \quad p = \frac{1}{1 + H} \]
\[ \beta_i - \beta_n \] are parameters estimated from the data.

A new segmented stem profile model developed by Rupšys and Petrauskas[7] was defined in the following form using a q-exponential function and parabola
\[ d = \beta_1 D^{\beta_2} \left[ \beta_3 - \beta_4 (1 - \exp((-1 - \beta_5) \beta_7 z)) \right] \] (9)
where \( \beta_i - \beta_n \) are parameters estimated from the data.

The main advantage of using stem profile curves is that, if tree profiles can be described accurately, the volume for any merchantability segment can be computed using integration. Hence, the stem profile equation of stem diameter, \( d \), diameter outside bark at breast height, allows us to revise the prediction for total stem volume, \( V(D, H) \), in the following form
\[ V(D, H) = \frac{\pi}{40000} \int d(D, H, h) \cdot dh \] (10)

2.3. Statistical Analysis and Comparison of Model Performance

In the general formulation of the nonlinear and linear fixed-effects models (Eqs. (2)-(9)) used in this study, the error terms \( e_i \) (for height, volume and taper models) are assumed to be independent and identically distributed with mean of zero and non constant variance. A power variance function was incorporated for the stem volume and taper models. Following Harvey[13], we shall refer to it as the multiplicative heteroscedastic model. The power variance function was defined as \( \text{var}^2 = \sigma^2 D^{2\gamma} \), where \( \gamma \) is the variance function coefficient, \( D \) is the variance covariate (diameter outside bark at breast height). The variance function coefficient \( \gamma \) was estimated by the modified two-step procedure proposed by Harvey[13]. Equations (2)-(9) were fitted to the observed data using weighted least-squares regression (NonlinearFit procedure and LinearFit procedure in the symbolic computational language MAPLE.

The four stem profile and volume models were compared with the observed values of the diameter outside the bark and the stem volume. Numerical and graphical analyses of the residuals were used as criteria for comparing the stem profile equations. The performance statistics of the stem profile equations for the diameter and the volume included four fit statistics: the mean percentage of absolute bias (MPB), the precision (P), the Akaike’s Information Criteria (AIC), and an adjusted coefficient of determination (\( \bar{R}^2 \)):
\[ MPB = \frac{\sum_i y_i - \hat{y}_i}{\sum_i y_i} \times 100 \]
\[ P = \left( \frac{1}{n-1} \sum_i (y_i - \hat{y}_i)^2 + \left( \frac{n}{n-1} \sum_i (y_i - \bar{y})^2 \right)^{1/2} \right)^{1/2} \]
\[ AIC = n \ln(\text{RSS}) + 2p, \quad \text{RSS} = \sum_i (y_i - \hat{y}_i)^2 \]
\[ \bar{R}^2 = 1 - \frac{n-1}{n-p} \sum_i (y_i - \bar{y})^2 \]
where \( n \) is the total number of observations used to fit the height, stem volume and taper models, \( p \) is the number of model parameters, \( y_i, \hat{y}_i \), and \( \bar{y} \) are the measured, estimated and average values of the dependent variable (stem volume, diameter outside bark), respectively. The AIC can generally be used for the identification of an optimum model in a class of competing models[14]. The first term on the right hand side of AIC equation is a measure of the lack-of-fit of the chosen model, while the second term measures the increased unreliability of the chosen model due to the increased number of model parameters.

3. Results and Discussion

The parameters of all models were estimated by the least squares estimate technique, using the estimation data set, are presented in Table 2. All parameters are highly significant (\( \alpha < 0.05 \)), with the exceptions of Meyer’s volume model (4) and Kozak’s stem profile model (8). For the q-exponential segmented stem profile model defined by equation (9), a joint point was calculated at 0.45 (Norway spruce trees) and 0.52 (Scots pine trees), and for the Burkhart segmented taper model defined by equation (7), a joint points to the both Scots pine and Norway spruce species were calculated at 0.11 and 0.75, as the fit statistics obtained the best values. The results of goodness of fit statistics for all models applied to the both estimation and validation analysis data set are summarized in Table 3. In general, volume models account for at least 98% of the variation in volume, and the stem profile models account for at least 97% (Norway spruce) and 98% (Scots pine) of the variation in diameter outside bark (Table 3). Fit characteristics (MPB, P, AIC, \( \bar{R}^2 \)) of the Meyer and q-exponential volume models (4), (5) gave better results than the other models used here. In terms of all fitness statistics used, the q-exponential segmented stem profile model (9) appears to best predict diameter outside bark for
Scots pine trees.

Table 2. Estimated Parameters of All Models Applied to the Estimation Analysis Data Set

| Eq. | $\beta_1$ | $\beta_2$ | $\beta_3$ | $\beta_4$ | $\beta_5$ | $\beta_6$ | $\beta_7$ | $\beta_8$ |
|-----|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| (2) | -10.3747  | 1.7188    | 1.3690    | -         | -         | -         | -         | -         |
| (3) | 0.0213    | 0.00004   | -         | -         | -         | -         | -         | -         |
| (4) | -0.0981   | 0.0228    | -0.0010   | -0.00002  | 0.00006   | -0.0041   | -          | -         |
| (5) | 0.0033    | 1.3841    | 0.9116    | 0.1424    | -0.5465   | 0.9493    | -          | -         |
| (6) | 0.9891    | 0.0410    | -0.1320   | 0.4319    | -         | -         | -         | -         |
| (7) | -0.1475   | 2.4420    | 67.0639   | -2.9956   | -         | -         | -         | -         |
| (8) | 0.9226    | 0.9345    | 0.0976    | 0.4567    | -0.4193   | 0.4492    | 1.5273    | 0.0223    |
| (9) | 1.3742    | 0.9709    | 0.4768    | -1.0633   | 0.0557    | -0.6132   | -0.6996   | 37.349    |

Norway spruce

Scots pine

Table 3. Estimation Goodness of Fit Statistics for All Models Applied to the Estimation and Validation Analysis Data Sets

| Eq. | MPB | P  | AIC | $R^2$ | Validation | MPB | P  | AIC | $R^2$ |
|-----|-----|----|-----|------|-----------|-----|----|-----|------|
|     | 1541| 11554 | 5.46 | 132947 | 139273 | 13104 | 6665 | 525  |
|     | 1.365 | 115293 | 5.31 | 132906 | 13104 | 525  | 525  | 525  |
| (6) | 8.34 | 0.073 | 504  | 0.977 | 500 | 8.34 | 0.086 | 723  | 0.966 | 525  |
| (7) | 8.27 | 0.072 | 481  | 0.978 | 500 | 8.27 | 0.084 | 690  | 0.968 | 525  |
| (8) | 7.63 | 0.070 | 431  | 0.980 | 500 | 7.63 | 0.075 | 557  | 0.975 | 525  |
| (9) | 8.05 | 0.071 | 457  | 0.979 | 500 | 8.05 | 0.080 | 633  | 0.971 | 525  |

Taper models (Norway spruce)

Volume models (Norway spruce)

| Eq. | Taper models (Scots pine) | Validation | No. Obs. | | No. Obs. |
|-----|--------------------------|------------|----------| |----------|
|     | MPB | P  | AIC | $R^2$ | MPB | P  | AIC | $R^2$ |
|     | 1.365 | 115293 | 5.31 | 132906 | 13104 | 525  | 525  | 525  |
| (6) | 8.34 | 0.073 | 504  | 0.977 | 500 | 8.34 | 0.086 | 723  | 0.966 | 525  |
| (7) | 8.27 | 0.072 | 481  | 0.978 | 500 | 8.27 | 0.084 | 690  | 0.968 | 525  |
| (8) | 7.63 | 0.070 | 431  | 0.980 | 500 | 7.63 | 0.075 | 557  | 0.975 | 525  |
| (9) | 8.05 | 0.071 | 457  | 0.979 | 500 | 8.05 | 0.080 | 633  | 0.971 | 525  |

Taper models (Scots pine)

Volume models (Scots pine)
For Norway spruce trees, in terms of all fitness statistics used, the both Kozak and q-exponential segmented stem profile models (8), (9) appear similar predict diameter outside bark.

Model validation procedures in this study involved assessing models behavior with the validation data set. All goodness-of-fit statistics in the validation data set are more severe than in the estimation data set.

The all used models of stem profile and volume were validated by the display of graphical residuals plots. Figures 1, 2, 3, 4 display residual values against predicted values (for volume models) and relative height (for stem profile models), respectively. Graphical diagnostics of the residuals for the diameter and volume predictions showed that the residuals of the q-exponential models (5), (9) had more homogeneous variance than other stem profile and volume models. These results are similar to the evaluation obtained using fit statistics (see Table 3). However, for the prediction
Figure 3. Residuals for the stem volume models (Norway spruce trees)
Figure 4. Residuals for the stem volume models (Scots pine trees) of stem volume, the residuals increased steadily with stem volume. The trend becomes less obvious when the predicted volume is less than 1.5 m$^3$

Stem profiles for three Scots pine and Norway spruce trees with the same diameter outside the bark at breast height of 15.0, 35.0 and 55.0 cm and the same total tree heights of 19.0, 25.0 and 35.0 m, respectively, using q-exponential segmented stem profile curve (Eq. (9)), are plotted in Figure 5. It is clear that all tree profiles for Norway spruce and Scots pine trees are different. A graphical examination leads to the conclusion that the difference in species is more for large trees.

Figure 5. Tree profiles for three Scots pine (dash-black line) and Norway spruce (solid-red line) trees generated using q-exponential segmented curve (9)

5. Conclusions

This study represents a systematic approach for development of stem profile models for the two conifer species across the entire Lithuanian territory. We have presented the analysis of diameter and volume estimation using the widely used stem profile equations. Overall, the q-exponential stem profile and volume equations developed here represent a significant improvement to the Honer[15], Burkhart[10] volume equations, and to the Sharma and Parton[12], Max and Burkhart[4] stem profile equations. In addition to providing an ability to estimate total stem volume, the equations can be used to estimate merchantable volume to any desired specification based on minimum top diameter or length.

The results demonstrated that for modeling the volume and diameter outside the bark, the q-exponential models (5), (9) showed the best fit for scots pine trees.

The q-exponential function presented in this study represents a general framework that can be applied to other model forms and response variables of trees.

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