Numerical Details and SAS Programs for Parameter Recovery of the $S_B$ Distribution

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Cover: Pine stand profile and graphical display of the observed d.b.h. distribution (histogram) and the $S_B$ fitted distribution function (solid line).
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Abstract

The four-parameter $S_B$ distribution has seen widespread use in growth-and-yield modeling because it covers a broad spectrum of shapes, fitting both positively and negatively skewed data and bimodal configurations. Two recent parameter recovery schemes, an approach whereby characteristics of a statistical distribution are equated with attributes of a stand in order to solve for the parameters of the distribution, are described for the $S_B$.

The first scheme permits recovery of the range and both shape parameters, but the location parameter must be $a$ priori specified. The second scheme is an all-parameter recovery model. The details of the parameter recovery models, that is the system of equations with their concomitant constraints, are laid out. Two Statistical Analysis System programs that implement the parameter recovery models, $S_B$ Recover 3parm and $S_B$ Recover 4parm, are listed and demonstrated with instructive examples.

Keywords: Basal area-size distribution, constraint functions, diameter distributions, moments, nonlinear programming problem, restricted estimation.

Introduction

Forecasting number of trees in a stand over diameter classes is customarily done through the use of probability density functions (PDF). Many distributions have been utilized such as the beta, Weibull, gamma, and lognormal. Hafley and Schreuder (1977) examined the skewness and kurtosis of various statistical distributions as a measure of the flexibility of the distributions in regard to their changes in shape. They showed that the four-parameter $S_B$ PDF (Johnson 1949, $S_B$ means system bounded) provides greater generality in terms of skewness and kurtosis than many of the usually applied distributions in forestry. Based on Hafley and Schreuder’s findings, many growth-and-yield models that used the $S_B$ distribution ensued (e.g., Fonseca 2004, Hafley and Buford 1985, Kamziah and others 1999, Kiviste and others 2003, Lopes 2001, Parresol 2003, Tham 1988, Von Gadow 1983).

A variety of parameter estimation methods are available for the $S_B$ distribution, such as the percentile method, linear and nonlinear regression methods, moments, and maximum likelihood. These have been reviewed and compared by Zhou and McTague (1996) and Kamziah and others (1999).

The state-of-the-art approach for parameter estimation in growth-and-yield-modeling is called parameter recovery (Hyink and Moser 1983). Parresol (2003) presented a loblolly pine ($\text{Pinus taeda}$ L.) growth-and-yield model using the $S_B$ distribution where one parameter of the distribution was fixed and the remaining three parameters were estimated in a parameter-recovery context. Parresol’s new methodology was more general than previous $S_B$-based growth-and-yield-models which recovered only one or two parameters (e.g., Newberry and Burk 1985, Parresol 1983, Scalfório and Thierschi 1998). Fonseca (2004) and Fonseca and others (2009) extended Parresol’s scheme to create a methodology that completely recovers Johnson’s $S_B$ diameter distribution from stand variables. The objectives of this article are (1) to present the details necessary to implement the three-parameter recovery scheme of Parresol (2003) and the all-parameter recovery scheme of Fonseca (2004) and Fonseca and others (2009) and (2) to present and demonstrate the Statistical Analysis System (SAS) programs that employ these schemes.

The $S_B$ Distribution

Let the random variable $D$ represent tree diameter, and let $d$ stand for particular values from the range of $D$. The equation for Johnson’s $S_B$ distribution for tree diameter is

\[
 f(d) = \begin{cases} 
 \frac{\delta}{2\pi(d - \xi)(\xi + \lambda - d)} \exp\left\{ - \frac{1}{2} \left[ \gamma + \delta \ln \left( \frac{d - \xi}{\xi + \lambda - d} \right) \right]^2 \right\}, & \xi < d < \xi + \lambda, \delta > 0, -\infty < \gamma < \infty, \lambda > 0, \xi \geq 0 \\
 0 & \text{otherwise}
\end{cases}
\]

(1)
It is characterized by the location parameter \( \xi \), the range parameter \( \lambda \), and shape parameters \( \gamma \) and \( \delta \). Although there is no closed form expression for its cumulative distribution function, if \( D \sim S_B (\xi, \lambda, \gamma, \delta) \) then

\[
z = \gamma + \delta \ln \left[ \frac{(d - \xi)}{(\xi + \lambda - d)} \right] \sim \mathcal{N}(0,1) \tag{2}
\]

\( z \) being a standard normal deviate. This property means integration of equation (1), i.e., the \( S_B \) PDF, over specific classes can be accomplished by application of the well-tabulated standard normal distribution. It is easy to show that the shape of the distribution of \( D \) depends only on the parameters \( \gamma \) and \( \delta \). For, defining a new variable

\[
y = f(d) = (d - \xi) / \lambda
\]

it follows from equation (2) that

\[
z_y = \gamma + \delta \ln \left[ \frac{y}{1 - y} \right] \sim \mathcal{N}(0,1) \tag{4}
\]

and \( Y \) must have a distribution of the same shape as \( D \) (Johnson and Kotz 1970).

Figure 1 shows a number of the possible shapes that the \( S_B \) distribution can assume. Often stands display a unimodal shape in the range of tree diameters, as displayed in figure 1A. The first line is a right or positively skewed shape, which occurs when \( \gamma \) has a positive value. The middle line is a symmetric shape, like a normal curve, which occurs when \( \gamma \) is zero. The third line is a left or negatively skewed shape, which occurs when \( \gamma \) takes on a negative value. Figure 1B shows other shapes that the \( S_B \) distribution can assume. Uneven-aged stands typically have a reverse-J shape to the distribution of tree diameters. As seen in the graph, bimodal shapes are possible with the \( S_B \) distribution, as might occur with a storm-damaged stand where most of the overstory is taken out but some large trees survive.

**Parameter Recovery**

The parameter recovery approach uses stand-average attributes such as the mean diameter and basal area per unit area to obtain estimates of the underlying diameter distribution (Hyink and Moser 1983). The fundamental idea is to relate characteristics of an assumed distribution (in our case the \( S_B \)), such as percentile points or moments, with attributes of the stand and, thereby, recover the parameters of the distribution that would yield those exact values.

Put another way, in the parameter recovery method, the parameters of the distribution function are solved from a system of equations, equating (measured or predicted) stand attributes to their analytical counterparts (Kangas and Maltamos 2000).

**Three-Parameter Recovery System**

In Parresol (2003) a parameter recovery model for the range and shape parameters was developed that uses the median and the first and second noncentral moments of

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{Johnson \( S_B \) distributions with various values of the \( \gamma \) and \( \delta \) shape parameters. (A) displays unimodal shapes (right-skewed for \( \gamma = 1 \), symmetric for \( \gamma = 0 \), left-skewed for \( \gamma = -1 \)). (B) displays a reverse-J shaped distribution and a bimodal distribution.}
\end{figure}
the diameter distribution (average diameter and quadratic mean diameter). The \( \xi \) parameter is a priori specified. Parresol showed that the \( \gamma \) parameter could be expressed as a function of the other three parameters

\[
\gamma = \delta \ln \left[ \frac{\lambda}{(d_{\text{median}} - \xi)} - 1 \right] \tag{5}
\]

where

\( d_{\text{median}} \) is the median tree diameter or 50\(^{\text{th}}\) percentile of the diameter distribution. This allowed for a system of two equations in two unknowns to recover the range and both shape parameters.

\[
\overline{d} = \xi + \lambda \mu_1(y) \tag{6}
\]

\[
B = \kappa N \left[ \xi^2 + 2 \xi \lambda \mu_1(y) + \lambda^2 \mu_2(y) \right] \tag{7}
\]

where

\( \overline{d} \) = average stand diameter  
\( B \) = basal area per unit area  
\( N \) = trees per unit area  
\( \kappa \) = units conversion (\( \pi/40,000 \) for metric units and \( \pi/576 \) for English units)  
\( \mu_1(y) \) = first noncentral moment of the distribution of \( Y \), and  
\( \mu_2(y) \) = second noncentral moment of the distribution of \( Y \)

As mentioned, \( \xi \) is prespecified, \( \lambda \) and \( \delta \) are iteratively solved for using equations (6) and (7), and then \( \gamma \) is solved for using equation (5). For details of the derivation of the three-parameter recovery model see Parresol (2003).

### All-Parameter Recovery System

Fonseca (2004), working with maritime pine (\textit{P. pinaster} Aiton) diameter distributions, extended the three-parameter recovery scheme to create a methodology that recovers all four parameters of Johnson’s \( S_B \) distribution from stand variables. In order to recover all the parameters it is necessary to supplement equations (5), (6), and (7) with an additional function. The idea behind parameter recovery is to use values from the statistical distribution that (a) directly relate to stand characteristics, (b) are quantities that foresters can understand, and (c) have a meaningful interpretation. As already stated, the first noncentral moment of statistical distributions is directly related to average stand diameter, and the second noncentral moment is readily understood as quadratic mean diameter, i.e., the tree of average basal area that we will designate as \( d_q \). A paper by Gove and Patil (1998) gives a meaningful interpretation of the third noncentral moment of statistical distributions as it relates to stand diameter. Specifically, understanding arises when diameter distributions are viewed with respect to tree basal area (basal area-size distribution or BASD) rather than to tree frequency. Designating the BASD mean as \( \overline{d}_B \), the third noncentral moment of the diameter distribution is the product of the mean BASD and the square of the quadratic mean diameter, that is, \( \mu_3(d) = \overline{d}_B d_q^2 \). Using this property, Fonseca derived the following formula for the \( S_B \) distribution:

\[
\overline{d}_B d_q^2 = \xi^3 + 3\xi^2 \lambda \mu_1(y) + 3\xi \lambda^2 \mu_2(y) + \lambda^3 \mu_3(y) \tag{8}
\]

Inclusion of equation (8) in Parresol’s (2003) earlier system allows for the \( \xi \) parameter also to be recovered. An estimate of the third noncentral moment of diameter distribution can be calculated from plot diameters as follows:

\[
\hat{\mu}_3(d) = \frac{\sum d_i^3}{n} \tag{9}
\]

where

\( n \) = number of trees on the plot

For details on the development of the all-parameter recovery model please refer to Fonseca (2004) and Fonseca and others (2009).

### Procedures for Solving the Parameter Recovery Systems

The \( S_B \) parameter recovery strategies involve solving complex systems of nonlinear equations. Parresol’s scheme uses two nonlinear equations in two unknowns and Fonseca’s scheme is based on three nonlinear equations in three unknowns. By subtracting the left-hand sides of equations (6), (7), and (8) we equate the functions to zero. By squaring the functions we create a system whereby we can use a nonlinear least-squares minimization routine. A least-squares problem is a special form of minimization problem where the objective function (the function to be minimized) is defined as a sum of squares of other functions (in our case nonlinear functions).
\[ F(x) = \frac{1}{2} \left[ f_1^2(x) + \cdots + f_m^2(x) \right] \]  

(10)

where
\[ x = (x_1, x_2, \ldots, x_p) \] is a vector of \( p \) unknown parameters and \( m \geq p \).

There are several minimization techniques available to solve for nonlinear systems. The Levenberg-Marquardt (LM) algorithm is one that works well on many practical problems and, thus, is a sensible choice.

**Levenberg-Marquardt Algorithm**

Starting with an initial value vector \( x \) (a guess) to the solution, the LM iterative update formula is (Ralston and Rabinowitz 1978, page 363)

\[ x_{i+1} = x_i - (J^TJ + \theta I)^{-1}J^Tf \]  

(11)

where
\[ \theta_i \geq 0 \] = a scaling factor
\[ I \] = an identity matrix, and
the Jacobian at each iteration point \( x_i \) is

\[ J_i = \frac{\partial f_j}{\partial x_i} \]  

(12)

The Jacobian is a matrix of partial derivatives. For the three-parameter recovery system the partial derivatives are given in Parresol (2003). For the all-parameter recovery system the partial derivatives are given in Fonseca and others (2009). The LM algorithm is a blend of gradient descent (also called steepest descent) and Gauss-Newton iteration. For a detailed explanation of the LM algorithm and its advantages see Ralston and Rabinowitz (1978) and Ranganathan (2004).

**Global Minimum, Convergence, and Initial Values**

All optimization algorithms converge towards local rather than global optima. The smallest local minimum of an objective function is called the global minimum, and the goal is to find the solution vector that returns the global minimum of the objective function. For the \( S_B \) parameter recovery models the absolute minimum of the objective equation (10) is zero, but the global minimum may be greater than zero due to constraints imposed on the solution. From optimization theory (see Avriel 2003), a local minimizer \( \tilde{x} \) satisfies the following three conditions:

1. There exists a small, feasible neighborhood of \( \tilde{x} \) that does not contain any point \( x \) with a smaller function value \( F(x) < F(\tilde{x}) \).

2. The vector of first derivatives (gradient) \( g(\tilde{x}) = \nabla F(\tilde{x}) \) of the objective function \( F \) (projected toward the feasible region) at the point \( \tilde{x} \) is zero.

3. The matrix of second derivatives \( G(\tilde{x}) = \nabla^2 F(\tilde{x}) \) (Hessian matrix) of the objective function \( F \) (projected toward the feasible region) at the point \( \tilde{x} \) is positive definite.

One reason for choosing the LM algorithm is that for \( \theta > 0 \) the inverse matrix in equation (11) always exists and condition 3 is always met. Condition 2 gives us a convenient convergence criterion to stop the iteration of equation (11) and declare that a local minimizer \( \tilde{x} \) has been found. Termination requires the gradient to vanish, or in mathematical terms, that the maximum absolute gradient element be very small, such as

\[ \max_j |g_j(x^{(i)})| \leq 10^{-5} \]  

(13)

Other definitions of convergence can be used. For example, terminate when the Euclidean distance between parameter vectors in consecutive iterations is smaller than a critical value such as \( 10^{-8} \). Multiple tests for convergence are typically used with optimization routines. To check that we are at the global minimum we need to compute the \( L_1 \) norm

\[ \|f(\tilde{x})\|_1 = \sum_{i=1}^{m} |f_i(\tilde{x})| \]  

(14)

and verify that it is close to zero. It is a good idea to run various optimizations with a pattern of different starting values to check that the global minimum is obtained. If the optimization routine fails, i.e., condition 1 is not met or the maximum number of iterations is exceeded, simply use different starting values.

Initial values are required to start the iteration of equation (11). Normally information from inventory data is available...
to help guide us in choosing good starting values. We can take the observed minimum and maximum diameters and use their difference as an initial guess for the range parameter $\lambda$. For the location parameter $\xi$, a scaler multiple such as 0.5 to 0.8 of the observed minimum diameter gives a reasonable initial value. Concerning the shape parameter $\delta$, for bimodal shapes use a starting value $\leq 0.7$ and for unimodal shapes use an initial value $\geq 1$.

**Parameter Restrictions**

To prevent the LM algorithm [equation (11)] from projecting the parameter vector $x$ into an unfeasible parameter space, it is necessary to impose restrictions on the parameters. Constraints on the parameter space can also prevent unreasonable solutions from occurring. It is important to note that constraints can be equality restrictions or inequality restrictions of the form $\leq$ or $\geq$, but not $<$ or $>$.  

**Three-parameter recovery system**—The constraints are constructed as follows. From equation (5) we know that $\gamma = \delta \ln \left(1 + \frac{\lambda}{d_{\text{median}} - \xi} - 1\right)$, and this equation reveals that $\lambda / (d_{\text{median}} - \xi) > 1$ to avoid an illegal log argument, thus $d_{\text{median}} - \xi < \lambda$. As a practical matter the range should be restricted. A reasonable upper bound is $2 \times$ initial guess for $\lambda$. By definition of the $S_B$ distribution, $\delta > 0$. From all this we have

$$d_{\text{median}} - \xi < \lambda \leq 2 \times \text{initial } \lambda \text{ value}$$

$$0 < \delta$$

Because constraints must be expressed as $\leq$ or $\geq$, we need to make small adjustments in equation (15). Our final constraints are

$$d_{\text{median}} - \xi + 0.01 \leq \lambda \leq 2 \times \text{initial } \lambda \text{ value}$$

$$0.01 \leq \delta$$

**All-parameter recovery system**—For this system we need both boundary conditions and a linear constraint. In this system $\xi$ is a random parameter. Again, consider the equation $\gamma = \delta \ln \left(1 + \frac{\lambda}{d_{\text{median}} - \xi} - 1\right)$. It is obvious that $\xi$ must be less than $d_{\text{median}}$ to avoid an illegal log argument. We know that $\xi$ cannot be less than zero, hence $0 \leq \xi < d_{\text{median}}$. Alternatively, one can use observed minimum diameter as an upper bound constraint for $\xi$. The equation also reveals that $\lambda / (d_{\text{median}} - \xi) > 1$ to avoid an illegal log argument, thus $d_{\text{median}} - \xi < \lambda$. Because $\xi$ and $\lambda$ are random parameters, this gives the linear restriction $\xi + \lambda > d_{\text{median}}$. As before we want to restrict the range and we know that $\delta > 0$. Gathering all this information gives

$$0 \leq \xi < d_{\text{median}}$$

$$\lambda \leq 2 \times \text{initial } \lambda \text{ value}$$

$$0 < \delta$$

$$\xi + \lambda > d_{\text{median}}$$

We need to make small adjustments in equation (17) to create the necessary $\leq$ and $\geq$ inequalities. Our final constraints are

$$0 \leq \xi \leq d_{\text{median}} - 0.01$$

$$\lambda \leq 2 \times \text{initial } \lambda \text{ value}$$

$$0.01 \leq \delta$$

$$\xi + \lambda \geq d_{\text{median}} + 0.01$$

**Restricted Estimation**

From the previous section we showed that some of the $S_B$ parameters are subject to boundary constraints and that $\xi$ and $\lambda$ are subject to a linear restriction when recovering all parameters. The Kuhn-Tucker theorem (Avriel 2003, Kuhn and Tucker 1951) is a theorem in nonlinear programming which states that if a regularity condition holds and the objective function $F$ and constraint functions $c_i$ are convex, then a solution $\bar{x}$ which satisfies the conditions $c_i$ for a vector of multipliers $\alpha$ is a local optimum (a minimum or maximum depending on the problem). The Kuhn-Tucker theorem is a generalization of Lagrange multipliers. The linear combination of objective and constraint functions

$$L(x, \alpha) = F(x) - \sum \alpha_i c_i(x)$$

is the Lagrange function and the coefficients $\alpha_i$ are the Lagrange multipliers. Because of constraints on the parameters in both recovery systems, we will actually minimize the Lagrange function [equation (19)], and the three conditions for a local minimizer $\bar{x}$ still apply.
We developed two SAS, version 9.1, programs that utilize the nonlinear programming Levenberg-Marquardt (NLPLM) procedure, part of the interactive matrix language (IML) capabilities of SAS software (SAS Institute Inc. 2004, pages 795–798). The first program, $S_B$ Recovery 3parm, is listed in appendix A. The second program, $S_B$ Recovery 4parm, is given in appendix B. While the two programs share the same structure, there are differences in the input needed, in the makeup of the constraint matrix, and in the system of equations to be solved. Hence, we felt it would be better to create two separate programs rather than one program with dichotomies. It is important to note that the programs can use either the international system of units (the metric system) or the English system of units. For input and output values in the metric system, use the $\chi$-value on line 207 of $S_B$ Recovery 3parm (line 206 should start with an * to make it a comment line) and on line 246 of $S_B$ Recovery 4parm (line 245 should start with an * to make it a comment line). Likewise, for input and output values in the English system, use the $\chi$-value on line 206 of $S_B$ Recovery 3parm (line 207 should start with an * to make it a comment line) and on line 245 of $S_B$ Recovery 4parm (line 246 should start with an * to make it a comment line).

$S_B$ Recovery 3parm

This program is designed to input required data through an Excel® (Microsoft Corporation) file. The file location and name are specified by the user on line 53 of the program (see appendix A). The program checks the validity of the initial values in a “do loop” on lines 254–259. On line 59 the user can supply a descriptive project title that will print on the top of all printed output from the program. The amount of printed output is controlled by the options vector on line 210. The value of the second element of the vector controls the output from the NLPLM procedure. A value of zero turns off output. A value of 1 turns on summaries and iteration history. More output can be generated using values 2–5, but generally the summary and iteration history are more than sufficient. See the SAS/IML® 9.1 “User’s Guide” for more information on the options vector (SAS Institute Inc. 2004, pages 343–349). The constraint matrix is initialized on line 238. Lines 261–268 actually set the bounds for $\lambda$ in the matrix. At the user’s discretion, on line 263 a smaller or larger upper bound can be specified for $\lambda$, but generally $2 \times \text{initial value}$ works well. The NLPLM procedure gives a return code (RC) that indicates the termination criterion met or the reason for failure. A positive value indicates successful termination, while a negative value indicates unsuccessful termination. An RC = 3 indicates the gradient vanished, that is, convergence as specified by equation (13) was met. An RC = 7 indicates convergence based on Euclidean distance. See the SAS/IML® 9.1 “User’s Guide” for explanations of the 20 RC values (SAS Institute Inc. 2004, page 333) and the definitions of the various termination criteria used (pages 349–356). The program creates an output file that contains the label for the observation, the parameter estimates, the value of the $L_1$ norm [equation (14)], a “YES” or “NO” convergence tag, and the RC from the NLPLM procedure. The length of the label variable is initialized on line 190 and can be set to any length by the user. The program prints the results dataset (line 285), and output is saved to an Excel® file. The file location and name are specified by the user on line 292 of the program.

$S_B$ Recovery 4parm

This program is also designed to input required data through an Excel® file. The file location and name are specified by the user on line 64 of the program (see appendix B). The program checks the validity of the initial values in a “do loop” on lines 308–315. On line 70 the user can supply a descriptive project title that will print on the top of all printed output from the program. As in the first program, the amount of printed output is controlled by the options vector on line 249. Unlike the first program, this program utilizes the TC or termination criteria vector on line 254. This vector permits users to control the maximum number of iterations (first element of the vector) and the maximum number of function calls (second element of the vector). The complexity of solving three simultaneous equations sometimes necessitates increasing these values. The constraint matrix is initialized on lines 291–293. The upper bound constraint for $\xi$ is set on line 317 and for $\lambda$ on line 319. At the user’s discretion, these upper bounds can be changed. Like in the first program, the NLPLM procedure gives a RC that indicates the termination status, and an output file is generated. The length of the label variable is set on line 229. The program prints the results dataset (line 345) and the output is saved to an Excel® file. The file location and name are specified by the user on line 352 of the program.
Examples and Discussion

Practical examples of the $S_B$ recovery SAS programs heretofore described are presented and discussed. The chosen cases were taken from real stands in a selective way in order to provide an overall picture of the programs’ implementation and $S_B$ flexibility. In the following examples, stand and tree variable values are expressed in the metric system.

$S_B$ Recovery 3parm

Figure 2 shows an example Excel® input file with variable labels in row 1. ID is stand code (character variable), BA is basal area per unit area (m$^2$/ha$^{-1}$), and NT is number of trees per unit area (trees ha$^{-1}$). SBMEDIAN, SBMEAN, and DMIN refer, respectively, to the median, the average, and the minimum diameter (in cm) of the observed diameter distribution. IV_LAMBDA and IV_DELTA are the initial values set for the $\lambda$ and the $\delta$ parameters. Consider the four observations in figure 2. Let us use this file as input into $S_B$ Recovery 3parm. The Excel® file output by the program is given in figure 3. As we can see, a convergent solution was obtained on all four observations, and the $L_1$ norm values are very small, $< 10^{-7}$ (essentially zero) for observations “S1104” and “S1606.” The use of different starting values resulted in the same solutions confirming that the global minimums were obtained. Recall that we are using restricted estimation and we can see in figure 3 that the $\hat{\lambda}$ values for “S0204” and “S1906” are at the upper boundary constraint. This is why the $L_1$ norm values are slightly positive. However, they are sufficiently small as not to cause concern.

![Figure 2—Input file used on $S_B$ Recovery 3parm program (see text for variable labels description).](image1)

![Figure 3—Output file created by $S_B$ Recovery 3parm program.](image2)
Hence, there is no need to change the upper bound for $\lambda$ for these two observations.

A $\delta$ value < 0.7 generally results in a bimodal shape. For observation “S1104” we have $\delta = 0.35$ and $\gamma = -0.45$ which should give a decidedly left-skewed bimodal shape, and for observation “S1606” we have $\delta = 0.64$ and $\gamma = 0.06$ which should give a slightly right-skewed bimodal shape. The observed and $S_B$ simulated frequencies by 5-cm diameter classes are shown in figure 4. In part A, for observation “S0204,” we have a classic right-skewed unimodal graph. We see in part B (observation “S1104”) a mode at 10 cm and the second much larger mode (as expected) at 20 cm. There is a perfect pairing of the observed and simulated mode locations and the $S_B$ curve gives a good fit to the observed mode heights. Part C of the graph displays another bimodal distribution (observation “S1606”) with predicted modes at 15 and 40 cm. The observed modes occurred at 20 and 40 cm, and though there is some disagreement, the $S_B$ curve is a reasonable simulation. Statistical distributions such as the Weibull and lognormal cannot fit such shapes. Finally, in part D (observation “S1906”), we see a very good match between the observed and predicted reverse-J shaped distributions.

Let us look at new examples using the all-parameter recovery system. We will use as input into program $S_B$ Recovery 4parm the file displayed in figure 5. The additional variable used as input, labeled $SBMUPRIME3$, refers to the third noncentral moment of diameter distribution. The variable IV_XI is the initial value for the $\xi$ parameter (in our case it was set to 0.8 of observed minimum diameter). The Excel® file output by the program is given in figure 6. There are several things to note in the output file. Observation “S2112” had an unsuccessful termination, the RC = −8 code means maximum number of iterations exceeded. For observation “S2504” the solution for $\delta$ occurred on the lower boundary at 0.01. Figure 7 is a graph of “S2504” and illustrates that this is not a reasonable simulation. The solution for observation “S2804” looks good. Notice that the $\xi$ value is at its lower boundary of zero but the $L_1$ norm is very small. The solution for observation “S0406” looks reasonable but has the largest $L_1$ norm value of the four solutions. This is probably due to the value of $\lambda$ being at its upper bound.

Figure 4—Observed frequencies and $S_B$ simulated distributions using the three-parameter recovery program. (A) Observation “S0204” is a classic right-skewed unimodal fit. In (B) observation “S1104” and (C) observation “S1606” we see reasonable bimodal fits to the observed frequencies. (D) observation “S1906” shows an excellent fit to the reverse-J shaped distribution.
Figure 5—Input file used on $S_B$ Recovery 4parm program (see text for variable labels description).

Figure 6—Output file created by $S_B$ Recovery 4parm program.

Figure 7—Observed frequencies and $S_B$ simulated distribution for observation “S2504” using the initial solution of the all-parameter recovery program.
Let us do another run of the program. The $\hat{\xi} = 16.27$ cm solution for observation “S2504” seems quite large so we will impose the observed plot minimum diameter of 12 cm as an upper bound. Line 318 of the program is a blank spacing line. To change the upper bound $\xi$ constraint for observation “S2504” we add the following “IF” statement on line 318: “IF LABEL=’S2504’ THEN UB_XI = 12.” For observations “S2112” and “S0406” we will try a different set of starting values. The updated input file is shown in figure 8. The output file from this new run is shown in figure 9. We see that this time a convergent solution was obtained on “S2112” and the $L_1$ norm goes to zero. The $\lambda$ and $\delta$ values have substantially increased and are more in line with expectations. Figure 10A shows a good correspondence between the observed and simulated distributions. The new solution for observation “S2504” has a larger $L_1$ norm (due to the new $\xi$ constraint), but compare the graph based on the old solution displayed in figure 7 with the new graph shown in figure 10B. It is obvious that the new solution, based on imposing observed minimum diameter as an upper bound constraint on $\xi$, gives a superior fit against the observed distribution. Concerning observation “S2804” figure 10C indicates a close conformance between the observed and predicted distribution. For observation “S0406,” looking at the old $L_1$ norm value in figure 6 ($\approx 0.03$) and the new $L_1$ norm value in figure 9 ($\approx 0$), we see the original convergent solution was at a local minimum. The new solution is at the global minimum and is displayed in figure 10D.

As a final example, let us refit observation “S1104” using the all-parameter recovery program. The input for this observation was shown in figure 2 as input for $S_B$ Recovery 3parm. We need to include the value for $S_{BMUPRIME3}$ which is 5014.2784444. The solution is as follows: $\hat{\xi} = 6.47538$, $\hat{\lambda} = 14.68004$, $\hat{\gamma} = 0.30239$, $\hat{\delta} = 0.26946$, and the $L_1$ norm $= 1.83 \times 10^{-12}$. The observed and simulated distributions are shown in figure 11. Compared to figure 4B, we see a much closer correspondence between observed and predicted frequencies in the 10- and 15-cm diameter classes. In this instance, the all-parameter recovery solution provides a better fit compared to the three-parameter recovery solution.

Figure 8—Updated initial values used on $S_B$ Recovery 4parm program (see text for details).

Figure 9—Output file created by $S_B$ Recovery 4parm program for the new run with updated initial values.
Figure 10—Observed frequencies and $S_b$ simulated distributions using the updated output values of the all-parameter recovery program. All four graphs (A-D) display good fits to the observed frequencies.

Figure 11—Observed frequencies and $S_b$ simulated distribution for observation “S1104” using the all-parameter recovery program.
Concluding Remarks

Distinct parameter estimation methods are available for the $S_B$ distribution. Nevertheless, at the state-of-the-art, few studies have been conducted for its inclusion in stand models through a moment recovery-based approach. A major reason is that the $S_B$ parameter recovery strategies involve solving complex systems of nonlinear equations. In this paper we presented methodology that was implemented in two SAS programs: $S_B$ Recovery 3parm and $S_B$ Recovery 4parm.

The programs were designed using a robust nonlinear least-squares minimization technique, the LM algorithm, and exploitation of the IML capabilities of SAS software. It is necessary to impose restrictions on the parameters to prevent projecting the parameters into an unfeasible space and/or to avoid unreasonable solutions. Restricted estimation was achieved using the Kuhn-Tucker theorem and the Lagrange function.

Instructive examples of the $S_B$ recovery models were presented in order to illustrate their use. Users should be capable of reproducing the example runs and doing new simulations in an easy manner. SAS programs in text files are available by request from the authors.

Acknowledgments

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Literature Cited


Appendix A

SAS Source Code for $S_B$ Recovery 3parm

(Note: Line numbers are for reference and are not part of the program.)
/* Program SB RECOVERY 3PARM (SAS version 9.1) */

/* Designed for tree diameter distributions, this program uses a */
/* percentile-moment method to recover the range parameter */
/* (lambda) and both shape parameters (gamma, delta) of Johnson's */
/* SB distribution. The location parameter (xi) and initial */
/* values for lambda and delta must be supplied to start the */
/* iterative Levenberg-Marquardt procedure. */

/* Input variables: */
/* ID = identification character variable for labeling purposes */
/* BA = stand basal area per unit area */
/* NT = number of trees per unit area */
/* SBMEAN = average diameter */
/* SBMAX = minimum diameter, recoded as xi in the program */
/* IV_LAMBDA = initial or starting value for lambda */
/* IV_DELTA = initial or starting value for delta */

/* Output variables: */
/* LABEL = identification character variable */
/* XI = location parameter */
/* LAMBDA = range parameter */
/* GAMMA = shape parameter related to skewness */
/* DELTA = shape parameter */
/* L1_NORM = value of L1 norm of the minimized functions */
/* CONVERGE = 'YES' or 'NO' character variable for convergence */
/* RC = SAS return code from JML routine NLPLM indicating which */
/* convergence criteria was met or reason for nonconvergence */

/* Johnson's SB distribution. USDA Forest Service */
/* Research Paper SRS-31. 9 p. */

/* Programmed by Bernard R. Parresol */
/* USDA Forest Service */
/* Southern Research Station */
/* 200 W. Weaver Boulevard */
/* Asheville, NC 28804 USA */

OPTIONS NODATE SOURCE;

*------  read data from an excel file; *
*------  user supplied datafile in proc import; *

PROC IMPORT OUT= WORK.ONE
   DATAFILE= "filename"
   DBMS=EXCEL REPLACE;
GETNAMES=YES;
RUN;

TITLE '3 parameter recovery system for SB distribution';
*/  */

**
PROC IML; /* START MATRIX LANGUAGE */

START FCN(X)
GLOBAL(K,C,i,BA,NT,SBMEDIAN,SBMEAN,XI,LAMBDA,DELTA,GAMMA,R,DM1,DM2,F);

/****** MODULE FCN IS CALLED BY PROCEDURE NLPLM TO ******/
/****** EVALUATE THE LEFT-HAND SIDE OF EQUATIONS: ******/
/* FCN(LAMBDA,DELTA) - SBMEDIAN = 0 ******/
/* FCN(LAMBDA,DELTA) - BA = 0 ******/
/****** ******/
/****** ******/

/****** SOLVE FOR GAMMA GIVEN ESTIMATES OF XI, LAMBDA, AND DELTA; ******
LAMBDA = X[1];
DELTA = X[2];
GAMMA = DELTA*log(LAMBDA/(SBMEDIAN[i]-XI)-1);

/****** OBTAIN MOMENTS OF SB DISTRIBUTION; ******
A = {.M .P};  /* LIMITS OF INTEGRATION */
R = 1;  /* EXPONENT FOR 1ST MOMENT */
CALL QUAD(DM,"MOMENT",A)  /* NUMERICAL INTEGRATION */
EPS=1E-10;
DM1 = C*DM;  /* VALUE OF FIRST MOMENT */
R = 2;  /* EXPONENT FOR 2ND MOMENT */
CALL QUAD(DM,"MOMENT",A)  /* NUMERICAL INTEGRATION */
EPS=1E-10;
DM2 = C*DM;  /* VALUE OF SECOND MOMENT */

/****** COMPUTE VALUES OF FCN; ******
F = {0 0};
F[1] = XI + LAMBDA*DM1 - SBMEAN[i];
F[2] = (XI**2 + 2*XI*LAMBDA*DM1 + LAMBDA**2*DM2)*K*NT[i] - BA[i];
RETURN(F);

FINISH FCN;

START MOMENT(Z) GLOBAL(DELTA,GAMMA,R);

/****** MODULE MOMENT IS FOR EVALUATING THE ******/
/****** MOMENTS OF THE SB DISTRIBUTION. ******/
/****** ******/
/****** ******/

V = EXP(-.5*Z**2)/(1 + EXP((GAMMA-Z)/DELTA))**R;
RETURN(V);
FINISH MOMENT;

17
START PSEUDO(Z) GLOBAL(DELTA,GAMMA,R);

START DERIV(X) GLOBAL(K,C,i,XI,LAMBDA,GAMMA,DELTA,R,DM1,DM2,SBMEDIAN,NT);

V = Z*EXP(-.5*Z**2)/(1 + EXP((GAMMA-Z)/DELTA))**R;
RETURN(V);
FINISH PSEUDO;

--- OBTAIN THIRD MOMENT;

A = [.M.P.]; /* LIMITS OF INTEGRATION */
R = 3; /* EXPONENT FOR 3RD MOMENT */
CALL QUAD(DM,"MOMENT",A) /* NUMERICAL INTEGRATION */
EPS=1E-10 PEAK=1 SCALE=0.1;
DM3 = C*DM; /* VALUE OF THIRD MOMENT */

--- OBTAIN PSEUDO-MOMENTS;

R = 1; /* EXPONENT FOR 1ST PSEUDO-MOMENT */
CALL QUAD(PM,"PSEUDO",A) /* NUMERICAL INTEGRATION */
EPS=1E-10 PEAK=1 SCALE=0.1;
PM1 = C*PM; /* VALUE OF FIRST PSEUDO-MOMENT */

R = 2; /* EXPONENT FOR 2ND PSEUDO-MOMENT */
CALL QUAD(PM,"PSEUDO",A) /* NUMERICAL INTEGRATION */
EPS=1E-10 PEAK=1 SCALE=0.1;
PM2 = C*PM; /* VALUE OF SECOND PSEUDO-MOMENT */

R = 3; /* EXPONENT FOR 3RD PSEUDO-MOMENT */
CALL QUAD(PM,"PSEUDO",A) /* NUMERICAL INTEGRATION */
EPS=1E-10 PEAK=1 SCALE=0.1;
PM3 = C*PM; /* VALUE OF THIRD PSEUDO-MOMENT */

--- DEFINE COMMON ELEMENTS OF DERIVATIVES;

DM2_1 = DM2 - DM1;
DM3_2 = DM3 - DM2;
PM2_1 = PM2 - PM1;
PM3_2 = PM3 - PM2;
DN = LAMBDA - SBMEDIAN[i] + XI;

--- COMPUTE JACOBIAN MATRIX;
177 \[ j = j(2,2,0); \]
178 \[ J[1,1] = DML + LAMBDA * DM2_1 / DN; \quad /* f1/LAMBDA */
179 \[ J[1,2] = LAMBDA*PM2_1 / (DELTA*DELTA); \quad /* f1/DELTA */
180 \[ J[2,1] = (XI*DM1 + LAMBDA*DM2 + (XI*LAMBDA
181 \quad *DM2_1 + LAMBDA**2*DM3_2) / DN)**2*K*NT[i]; \quad /* f2/LAMBDA */
182 \[ J[2,2] = LAMBDA/DELTA**2*(XI*PM2_1 + LAMBDA*PM3_2)
183 \quad *2*K*NT[i]; \quad /* f2/DELTA */
184 \]
185 RETURN (j);
186 FINISH DERIV;
187
188 *********** -------> EXECUTE PROGRAM <------- ***********;
189
190 LABEL = \( '12345' \); \quad /* TO LABEL OUTPUT, LENGTH CAN BE SET BY USER */
191 CONVERGE = \( '123' \); \quad /* INITIALIZE CHARACTER VARIABLE OF LENGTH 3 */
192
193 *------ SET UP OUTPUT DATASET TO HOLD PARAMETER ESTIMATES AND RESULTS;
194
195 CREATE RESULTS VAR \{LABEL XI LAMBDA GAMMA DELTA L1_NORM CONVERGE RC\};
196
197 USE ONE; \quad /* INPUT DATASET USED BY PROC IML */
198 READ ALL VAR{ID BA NT SBMEAN SBMEAN DMIN IV_LAMBDA IV_DELTA};
199
200 NOBS = NROW(BA); \quad /* NUMBER OF OBSERVATIONS */
201 IV = IV_LAMBDA|IV_DELTA; \quad /* MATRIX CONTAINING INITIAL VALUES */
202
203 *------ INITIALIZATION;
204
205 PI = 4*ATAN(1);
206 \[ K = PI/180; \quad /* CONVERSION TO ft^2 - USE FOR ENGLISH SYSTEM */
207 \[ K = PI/40000; \quad /* CONVERSION TO m^2 - USE FOR METRIC SYSTEM */
208 \[ C = 1/SQRT(2*PI); \quad /* CONSTANT FOR MOMENTS */
209
210 OPTN = \{2 1\}; \quad /* OPTIONS VECTOR */
211 \[ 1ST VALUE IS NUMBER OF EQUATIONS IN SYSTEM */
212 \[ 2ND VALUE DETERMINES AMOUNT OF PRINTED OUTPUT */
213 \[ 0=NO OUTPUT, 1=SUMMARIES & ITERATION HISTORY */
214
215 /*--- BOUNDARY CONDITIONS ARE IMPOSED WITH THE CON OR CONSTRAINTS ---*/
216 /*--- MATRIX CONSTRAINTS MUST USE >= AND <= INEQUALITIES, NOT > OR < ---*/
217 /*--- INEQUALITIES. WITH THIS IN MIND, WE USE THE FOLLOWING FACTS TO ---*/
218 /*--- CONSTRUCT THE NECESSARY CON MATRIX. GAMMA (G) IS A FUNCTION OF ---*/
219 /*--- THE OTHER 3 PARAMETERS XI, LAMBDA(L) AND DELTA (D) PLUS THE ---*/
220 /*--- MEDIAN DIAMETER (SBMEAN), i.e. G = DXL(N/(SBMEAN-XI)-1). ---*/
221 /*--- THE EQUATION REVEALS THAT L/(SBMEAN-XI) > 1 TO AVOID AN ---*/
222 /*--- ILLEGAL LOG ARGUMENT, THUS SBMEAN-XI < L. AS A PRACTICAL ---*/
223 /*--- MATTER THE RANGE SHOULD BE RESTRICTED. A REASONABLE UPPER BOUND ---*/
224 /*--- IS 2XINITIAL GUESS FOR L. BY DEFINITION OF THE SB DISTRIBUTION, ---*/
225 /*--- D > 0. GATHERING ALL THIS TOGETHER, WE HAVE: ---*/
226 /*--- SBMEAN-XI < L <= 2 x IV_L (IV IS INITIAL VALUE) ---*/
227 /*--- 0 < D ---*/
228 /*--- BECAUSE CONSTRAINTS MUST BE EXPRESSED AS <= OR >=, WE NEED TO ---*/
229 /*--- MAKE SMALL ADJUSTMENTS. OUR FINAL CONSTRAINTS ARE: ---*/
230 /*--- SBMEAN-XI+0.01 < L <= 2 x IV_L ---*/
231 /*--- 0.01 < D ---*/
CON = [0 1e-2, 100 .]; /* INITIALIZE PARAMETER CONSTRAINTS MATRIX */
/* ELEMENTS OF ROW 1 ARE LOWER BOUNDS FOR */
/* LAMBDA & DELTA. ELEMENTS OF ROW 2 ARE */
/* UPPER BOUNDS FOR LAMBDA & DELTA. A ' ' */
/* OR MISSING VALUE MEANS NO BOUNDARY. */

*------ PROCESS OBSERVATIONS; 
DO i = 1 TO NOBS; /* LOOP THROUGH OBSERVATIONS */
LABEL = ID[i];
XI=DMIN[i];
X=IV[i,.]; /* INITIAL VALUES VECTOR FOR PARAMETERS */
*------ CHECK VALIDITY OF INITIAL VALUES;
IF X[1] < SBMEDIAN[i]-XI+0.01 | X[2] < 0.01 THEN DO;
LAMBDA = X[1];
DELTA = X[2];
PRINT "ERROR - INITIAL VALUES ARE INVALID:" LABEL XI LAMBDA DELTA;
GOTO CONTINUE;
END;
LB=SBMEDIAN[i]-XI+0.01; /* LOWER BOUNDARY CONSTRAINT FOR LAMBDA */
UB=2*IV[i,1]; /* UPPER BOUNDARY CONSTRAINT FOR LAMBDA */
/* SET AT 2 X INITIAL GUESS FOR LAMBDA */
/* USER CAN SET A DIFFERENT UPPER BOUND */
CON[1,1] = LB; /* RESET VALUE IN CONSTRAINTS MATRIX */
CON[2,1] = UB; /* RESET VALUE IN CONSTRAINTS MATRIX */
CALL NLPLM(RC,XR,"FCN",X,OPTN,CON,,,"DERIV"); /* LEVENBERG-MARQUARDT */
L1_NORM = SUM(ABS(F)); /* L1 NORM */
IF RC<0 THEN CONVERGE='YES'; ELSE CONVERGE='NO'; /* RC IS RETURN CODE */
/* FROM NLPLM */
PRINT LABEL XI LAMBDA GAMMA DELTA L1_NORM;
APPEND; /* ADD OBSERVATIONS TO OUTPUT DATASET */
CONTINUE; /* GO TO NEXT OBSERVATION */
END; /* END OF DO LOOP PROCESSING */
QUIT; /* EXIT IML */
*------ PRINT RESULTS; 
PROC PRINT DATA=RESULTS; 
RUN;

*------ SAVE RESULTS TO AN EXCEL FILE; 
*------ USER SUPPLIED OUTFILE IN PROC EXPORT; 
PROC EXPORT DATA=WORK.RESULTS
OUTFILE="filename"
DBMS=EXCEL REPLACE;
RUN;
Appendix B

SAS Source Code for $S_B$ Recovery 4parm

(Note: Line numbers are for reference and are not part of the program.)
22

/*--------------------------*/
23 /**/
24 /**/  PROGRAM SB RECOVERY 4PARCH (SAS version 9.1) */
25 /**/
26 /**/  DESIGNED FOR TREE DIAMETER DISTRIBUTIONS, THIS PROGRAM USES A */
27 /**/  PERCENTILE-MOMENT METHOD TO RECOVER ALL FOUR PARAMETERS OF */
28 /**/  JOHNSON'S SB DISTRIBUTION: LOCATION PARAMETER (XI), RANGE */
29 /**/  PARAMETER (LAMBDA) AND BOTH SHAPE PARAMETERS (GAMMA, DELTA). */
30 /**/  INITIAL VALUES FOR XI, LAMBDA, AND DELTA MUST BE SUPPLIED TO */
31 /**/  START THE ITERATIVE LEVENBERG-MARQUARDT PROCEDURE. */
32 /**/
33 /**/  INPUT VARIABLES:
34 /**/
35 /**/  ID = IDENTIFICATION CHARACTER VARIABLE FOR LABELING PURPOSES
36 /**/  BA = STAND BASAL AREA PER UNIT AREA
37 /**/  NT = NUMBER OF TREES PER UNIT AREA
38 /**/  SBMEAN = MEDIAN DIAMETER
39 /**/  SBMEDIAN = AVERAGE DIAMETER
40 /**/  SBUPRIME3 = THIRD NONCENTRAL MOMENT
41 /**/  IV_XI = INITIAL OR STARTING VALUE FOR XI
42 /**/  IV_LAMBDA = INITIAL OR STARTING VALUE FOR LAMBDA
43 /**/  IV_DELTA = INITIAL OR STARTING VALUE FOR DELTA
44 /**/
45 /**/  OUTPUT VARIABLES:
46 /**/
47 /**/  LABEL = IDENTIFICATION CHARACTER VARIABLE
48 /**/  XI = LOCATION PARAMETER
49 /**/  LAMBDA = RANGE PARAMETER
50 /**/  GAMMA = SHAPE PARAMETER RELATED TO SKEWNESS
51 /**/  DELTA = SHAPE PARAMETER
52 /**/  LL = VALUE OF L1 NORM OF THE MINIMIZED FUNCTIONS
53 /**/  CONVERGE = 'YES' OR 'NO' CHARACTER VARIABLE FOR CONVERGENCE
54 /**/  RC = SAS RETURN CODE FROM IML ROUTINE NLPLM INDICATING WHICH
55 /**/  CONVERGENCE CRITERIA WAS MET OR REASON FOR NONCONVERGENCE
56 /**/
58 /**/  2009. Describing maritime pine diameter distributions with Johnson's SB distribution
59 /**/  using a new all-parameter recovery approach.
61 /**/
62 /**/  Programmed by Bernard R. Parresol
63 /**/  USDA Forest Service
64 /**/  Southern Research Station
65 /**/  200 WT Weaver Boulevard
66 /**/  Asheville, NC 28804 USA
67 /**/
68 /**/  AND
69 /**/
70 /**/  Teresa Fidalgo Fonseca
71 /**/  Departamento de Ciências Florestais
72 /**/  e Arquitectura Paisagista
73 /**/  Universidade de Trás-os-Montes e Alto Douro
74 /**/  Apartado 1013, 5001-801 Vila Real, Portugal
75 /**/
76 /**/-----------------------------------------------*/
77 80 OPTIONS NODATE SOURCE;
78 *-----   READ DATA FROM AN EXCEL FILE;
79 *-----   USER SUPPLIED DATAFILE IN PROC IMPORT;
PROC IMPORT OUT= WORK.ONE;
DATAFILE= "filename"
DBMS=EXCEL REPLACE;
GETNAMES=YES;
RUN;

TITLE 'ALL PARAMETER RECOVERY SYSTEM FOR SB DISTRIBUTION';
* TITLE2 '---xxxxxxx---'; /* <= USER CAN ADD DESCRIPTIVE PROJECT TITLE */
*/
PROC IML; /* START MATRIX LANGUAGE */
*
START FCN(X)
GLOBAL(K,C,1,BA,NT,SBMEDIAN,SBMEAN,SBMUPRIME3,
XI,LAMBDA,DELTA,GAMMA,R,DM1,DM2,DM3,F);

/************************************************************************
/* MODULE FCN IS CALLED BY PROCEDURE NLPLM TO */
/* EVALUATE THE LEFT-HAND SIDE OF EQUATIONS: */
/*/ FCN(XI,LAMBDA,DELTA) - SBMEAN = 0 */
/*/ FCN(XI,LAMBDA,DELTA) - BA = 0 */
/*/ FCN(XI,LAMBDA,DELTA) - SBSIZE = 0 */
/*/ */
************************************************************************/

*------ SOLVE FOR GAMMA GIVEN ESTIMATES OF XI, LAMBDA, AND DELTA;
XI = X[1];
LAMBDA = X[2];
DELTA = X[3];
GAMMA = DELTA^*LOG(LAMBDA/(SBMEDIAN[i]-XI))-1;

*------ OBTAIN MOMENTS OF SB DISTRIBUTION;
A = {.M .P}; /* LIMITS OF INTEGRATION */
R = 1; /* EXPONENT FOR 1ST MOMENT */
CALL QUAD(DM,"MOMENT",A) /* NUMERICAL INTEGRATION */
EPS=1E-10;
DM1 = C^*DM; /* VALUE OF FIRST MOMENT */

R = 2; /* EXPONENT FOR 2ND MOMENT */
CALL QUAD(DM,"MOMENT",A) /* NUMERICAL INTEGRATION */
EPS=1E-10;
DM2 = C^*DM; /* VALUE OF SECOND MOMENT */

R = 3; /* EXPONENT FOR 3RD MOMENT */
CALL QUAD(DM,"MOMENT",A) /* NUMERICAL INTEGRATION */
EPS=1E-10 PEAK=1 SCALE=0.1;
DM3 = C^*DM; /* VALUE OF THIRD MOMENT */

*------ COMPUTE VALUES OF FCN;
F[1] = XI + LAMBDA^*DM1 - SBMEAN[i];
F[2] = (XI^*2 + 2*XI*LAMBDA^*DM1 + LAMBDA^*2^*DM2)^*K^*NT[i] - BA[i];
F[3] = XI^*3 + 3*XI^*2*LAMBDA^*DM1 + 3*XI*LAMBDA^*2^*DM2 + LAMBDA^*3^*DM3
- SBMUPRIME3[i];
RETURN(F);
FINISH FCN;
24 START MOMENT(Z) GLOBAL(DELTA,GAMMA,R);
25 /*--------------------------------------------------------------*/
26 /* MODULE MOMENT IS FOR EVALUATING THE */
27 /* MOMENTS OF THE SB DISTRIBUTION. */
28 /*--------------------------------------------------------------*/
29 \* V = EXP(-.5*Z**2)/(1 + EXP((GAMMA-Z)/DELTA))**R;
30 RETURN(V);
31 FINISH MOMENT;
32
33 START PSEUDO(Z) GLOBAL(DELTA,GAMMA,R);
34 /*--------------------------------------------------------------*/
35 /* MODULE PSEUDO IS FOR EVALUATING THE */
36 /* PSEUDO-MOMENTS OF THE SB DISTRIBUTION. */
37 /*--------------------------------------------------------------*/
38 \* V = Z*EXP(-.5*Z**2)/(1 + EXP((GAMMA-Z)/DELTA))**R;
39 RETURN(V);
40 FINISH PSEUDO;
41
42 START DERIV(X) GLOBAL(K,C,\i,XI,\LAMBDA,GAMMA,DELTA,R,DM1,DM2,DM3,SBMEDIAN,NT);
43 /*--------------------------------------------------------------*/
44 /* MODULE DERIV IS CALLED BY NLPLM */
45 /* TO EVALUATE THE PARTIAL DERIVATIVES OF */
46 /* FCN(XI,\LAMBDA,DELTA) = SBMEAN */
47 /* FCN(XI,\LAMBDA,DELTA) = BA */
48 /* FCN(XI,\LAMBDA,DELTA) = SBSIZE */
49 /*--------------------------------------------------------------*/
50 \*------- OBTAIN FOURTH MOMENT;
51 \* ------- OBTAIN PSEUDO-MOMENTS;
52
53 \* LIMITS OF INTEGRATION */
54 \* EXPONENT FOR 4TH MOMENT */
55 \* NUMERICAL INTEGRATION */
56 \* EXPONENT FOR 1ST PSEUDO-MOMENT */
57 \* NUMERICAL INTEGRATION */
58 \* VALUE OF FOURTH MOMENT */
59 \* VALUE OF FIRST PSEUDO-MOMENT */
R = 2;  /* EXPONENT FOR 2ND PSEUDO-MOMENT */
CALL QUAD(PM,"PSEUDO",A)  /* NUMERICAL INTEGRATION */
EPS=1E-10 PEAK=1 SCALE=0.1;
PM2 = C*PM;  /* VALUE OF SECOND PSEUDO-MOMENT */
R = 3;  /* EXPONENT FOR 3RD PSEUDO-MOMENT */
CALL QUAD(PM,"PSEUDO",A)  /* NUMERICAL INTEGRATION */
EPS=1E-10 PEAK=1 SCALE=0.1;
PM3 = C*PM;  /* VALUE OF THIRD PSEUDO-MOMENT */
R = 4;  /* EXPONENT FOR 4TH PSEUDO-MOMENT */
CALL QUAD(PM,"PSEUDO",A)  /* NUMERICAL INTEGRATION */
EPS=1E-10 PEAK=1 SCALE=0.1;
PM4 = C*PM;  /* VALUE OF FOURTH PSEUDO-MOMENT */

*----- DEFINE COMMON ELEMENTS OF DERIVATIVES;

DM2_1 = DM2 - DM1;
DM3_2 = DM3 - DM2;
DM4_3 = DM4 - DM3;
DN1 = LAMBDA - SBMEDIAN[i] + XI;
DN2 = SBMEDIAN[i] - XI;

*----- COMPUTE JACOBIAN MATRIX;

J[1,1] = 1 + LAMBDA**2 * DM2_1 / (DN1 * DN2);  /* f1/XI */
J[1,2] = DM1 + LAMBDA * DM2_1 / DN1;  /* f1/LAMBDA */
J[1,3] = LAMBDA/DELTA**2*(PM2 - PM1);  /* f1/DELTA */
J[2,1] = (XI*LAMBDA**2*DM2_1+LAMBDA**2*DM2_1+LAMBDA**2*
*DM3_2) / (DN1 * DN2);  /* f2/XI */
J[2,2] = (XI*DM1+LAMBDA*DM2+(XI*LAMBDA*DM2_1+LAMBDA**2*
*DM3_2) / DN1)*2*K*NT[i];  /* f2/LAMBDA */
J[2,3] = LAMBDA/DELTA**2*(XI*(PM2 - PM1) + LAMBDA
*PM3 - PM2))**2*K*NT[i];  /* f2/DELTA */
J[3,1] = 3*(XI**2+2*XI*LAMBDA*DM1+LAMBDA**2*DM2+(XI**2*
*LAMBDA**2*DM2_1+2*XI*LAMBDA**2*DM3_2
+LAMBDA**4*DM4_3) / (DN1 * DN2));  /* f3/XI */
J[3,2] = 3*(XI**2*DM1+2*XI*LAMBDA*DM2+LAMBDA**2*DM3
+(XI**2*LAMBDA*DM2_1+2*XI*LAMBDA**2*DM3_2
+LAMBDA**4*DM4_3) / DN1);  /* f3/LAMBDA */
J[3,3] = 3*LAMBDA/DELTA**2*(XI**2*(PM2 - PM1)
+2*XI*LAMBDA*(PM3 - PM2)
+LAMBDA**2*(PM4 - PM3));  /* f3/DELTA */

RETURN();

************ -------> EXECUTE PROGRAM <<-------- ************;

**SET UP OUTPUT DATASET TO HOLD PARAMETER ESTIMATES AND RESULTS;**

CREATE RESULTS VAR {LABEL XI LAMBDA GAMMA DELTA L1_NORM CONVERGE RC};

USE ONE; /* INPUT DATASET USED BY PROC IML */
READ ALL VAR{ID BA NT SBMEDIAN SBMUPRIME3 IV_XI IV_LAMBDA IV_DELTA};

25
239 NOBS = NROW(BA); /* NUMBER OF OBSERVATIONS */
240 IV = IV_XI||IV_LAMBDA||IV_DELTA; /* MATRIX CONTAINING INITIAL VALUES */
241
242 /*----- INITIALIZATION; */
243
244 PI = 4*ATAN(1); /* K = PI/576; */ /* CONVERSION TO ft^2 - USE FOR ENGLISH SYSTEM */
245 K = PI/40000; /* CONVERSION TO m^2 - USE FOR METRIC SYSTEM */
246 C = 1/SQR(2*PI); /* CONSTANT FOR MOMENTS */
247
248 OPTN = {3 1}; /* OPTIONS VECTOR */
249 /* 1ST VALUE IS NUMBER OF EQUATIONS IN SYSTEM */
250 /* 2ND VALUE DETERMINES AMOUNT OF PRINTED OUTPUT */
251 /* 0 = NO OUTPUT, 1 = SUMMARIES & ITERATION HISTORY */
252
253 TC = {400 1000}; /* TERMINATION CRITERIA VECTOR */
254 /* 1ST VALUE IS MAX ITERATIONS */
255 /* 2ND VALUE IS MAX FUNCTION CALLS */
256
257
258
259 /*----- BOUNDARY CONDITIONS AND LINEAR RESTRICTIONS ARE IMPOSED */
260 /*----- THE BLC MATRIX OR BOUNDARY & LINEAR CONSTRAINTS MATRIX. */
261 /*----- CONSTRAINTS MUST USE >= AND <= INEQUALITIES, NOT > OR < */
262 /*----- INEQUALITIES. WITH THIS IN MIND, WE USE THE FOLLOWING FACTS TO */
263 /*----- CONSTRUCT THE NECESSARY BLC MATRIX. GAMMA (G) IS A FUNCTION OF */
264 /*----- THE OTHER 3 PARAMETERS XI, LAMBDA (L) AND DELTA (D) PLUS THE */
265 /*----- MEDIAN DIAMETER (SBMEDIAN), i.e. G = DLN(L/(SBMEDIAN-XI))-1. */
266 /*----- DIAMETER CAN NOT BE LESS THAN ZERO. FROM THE EQUATION IT IS */
267 /*----- OBVIOUS THAT XI MUST BE LESS THAN SBMEDIAN TO AVOID AN ILLEGAL */
268 /*----- LOG ARGUMENT, HENCE 0 <= XI < SBMEDIAN. ALTERNATIVELY, ONE CAN USE */
269 /*----- OBSERVED MINIMUM DIAMETER AS AN UPPER BOUND CONSTRAINT FOR XI. */
270 /*----- THE EQUATION ALSO REVEALS THAT L/(SBMEDIAN-XI) > 1 TO AVOID AN */
271 /*----- ILLEGAL LOG ARGUMENT, THUS SBMEDIAN-XI < L. BECAUSE XI AND L */
272 /*----- ARE SIMULTANEOUSLY ESTIMATED, THIS GIVES THE LINEAR RESTRICTION */
273 /*----- XI + L > SBMEDIAN. AS A PRACTICAL MATTER THE RANGE SHOULD BE */
274 /*----- RESTRICTED. A REASONABLE UPPER BOUND IS 2XINITIAL GUESS FOR L. */
275 /*----- BY DEFINITION, D > 0. GATHERING ALL THIS TOGETHER, WE HAVE: */
276 /*----- */
277 /*----- */
278 /*----- 0 <= XI < SBMEDIAN */
279 /*----- L <= 2 X IV_L (IV IS INITIAL VALUE) */
280 /*----- */
281 /*----- XI + L > SBMEDIAN */
282 /*----- BECAUSE CONSTRAINTS MUST BE EXPRESSED AS <= OR >=, WE NEED TO */
283 /*----- MAKE SMALL ADJUSTMENTS. OUR FINAL CONSTRAINTS ARE: */
284 /*----- */
285 /*----- 0 <= XI <= SBMEDIAN - 0.01 */
286 /*----- L <= 2 X IV_L */
287 /*----- 0.01 <= D */
288 /*----- XI + L >= SBMEDIAN + 0.01 */
289
290
291 BLC = {0 . 1e-2 . . , /* BLC MATRIX, ELEMENTS OF ROW 1 ARE LOWER */
292 1 1 . . }; /* BOUNDS FOR XI, LAMBDA & DELTA. ELEMENTS */
293 /* OF ROW 2 ARE UPPER BOUNDS FOR XI, */
294 /* LAMBDA, DELTA. ELEMENTS OF ROW 3 ARE */
295 /* USED FOR THE LINEAR RESTRICTION. A '1' */
296 /* OR MISSING VALUE MEANS NO BOUNDARY OR */
297 /* IS A PLACE HOLDER. */
298 299  *-----  PROCESS OBSERVATIONS;
300 301  DO i = 1 TO NOBS;  /* LOOP THROUGH OBSERVATIONS */
302 303  LABEL = ID[i];  /* INITIAL VALUES VECTOR FOR PARAMETERS */
304 305  X=IV[i,];  /* INITIAL VALUES VECTOR FOR PARAMETERS */
306 307  *-----  CHECK VALIDITY OF INITIAL VALUES;
308 309  IF X[1] < 0 | X[1] > SBMEDIAN[i]-0.01 | X[2] < SBMEDIAN[i]-X[1]+0.01
310 311  | X[3] < 0.01 THEN DO;
312 313  XI = X[1];
314 315  LAMBDA = X[2];
316 317  DELTA = X[3];
318 319  PRINT "ERROR - INITIAL VALUES ARE INVALID:" LABEL XI LAMBDA DELTA;
320 321  GOTO CONTINUE;
322 323  END;
324 325  UB_XI = SBMEDIAN[i]-0.01;  /* UPPER BOUNDARY CONSTRAINT FOR XI */
326 327  UB_LAMBDA = 2*IV[i,2];  /* UPPER BOUNDARY CONSTRAINT FOR LAMBDA */
328 329  X[3] = 0.01;  /* SET AT 2 x INITIAL GUESS FOR LAMBDA */
330 331  L1 = L1 + 1;  /* USER CAN SET A DIFFERENT UPPER BOUND */
332 333  LR = SBMEDIAN[i]+0.01;  /* LINEAR RESTRICTION */
334 335  CALL NLPLM(rc,xr,"FCN",x,opnt,bc,tc,,"DERIV");  /* LEVENBERG-MARQUARDT */
336 337  IF XI < 1E-7 THEN XI=0;  /* ROUND SMALL VALUES OF XI TO ZERO */
338 339  L1 NORM = SUM(AABS(F));  /* L1 NORM */
340 341  IF RC>0 THEN CONVERG=\'YES\'; ELSE CONVERG=\'NO\';  /* RC IS RETURN CODE */
342 343  (* FROM NLPLM *)
344 345  PRINT LABEL XI LAMBDA DELTA L1 NORM;
346 347  APPEND: /* ADD OBSERVATIONS TO OUTPUT DATASET */
348 349  CONTINUE: /* GO TO NEXT OBSERVATION */
350 351  END;  /* END OF DO LOOP PROCESSING */
352 353  QUIT;  /* EXIT IMCL */
354 355  *-----  PRINT RESULTS;
356 357  PROC PRINT DATA=RESULTS;
358 359  RUN;
360 361  *-----  SAVE RESULTS TO AN EXCEL FILE;
362 363  *-----  USER SUPPLIED OUTFILE IN PROC EXPORT;
364 365  PROC EXPORT DATA= WORK\_RESULTS
366 367  OUTFILE= "filename"
368 369  DBMS=EXCEL REPLACE;
370 371  RUN;
The four-parameter $S_B$ distribution has seen widespread use in growth-and-yield modeling because it covers a broad spectrum of shapes, fitting both positively and negatively skewed data and bimodal configurations. Two recent parameter recovery schemes, an approach whereby characteristics of a statistical distribution are equated with attributes of a stand in order to solve for the parameters of the distribution, are described for the $S_B$. The first scheme permits recovery of the range and both shape parameters, but the location parameter must be a priori specified. The second scheme is an all-parameter recovery model. The details of the parameter recovery models, that is the system of equations with their concomitant constraints, are laid out. A solution technique for the constrained parameter recovery models that uses the Kuhn-Tucker conditions, the Lagrange function, and the Levenberg-Marquardt algorithm is briefly reviewed. Two Statistical Analysis System programs that implement the parameter recovery models, $S_B$ Recovery 3parm and $S_B$ Recovery 4parm, are listed and demonstrated with instructive examples.

**Keywords:** Basal area-size distribution, constraint functions, diameter distributions, moments, nonlinear programming problem, restricted estimation.
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