Key structural features of Boreal forests may be detected directly using L-moments from airborne lidar data

Rubén Valbuena, Matti Maltamo, Lauri Mehtätalo, Petteri Packalen

ABSTRACT

This article introduces a novel methodology for automated classification of forest areas from airborne laser scanning (ALS) datasets based on two direct and simple rules: L-coefficient of variation $Lcv = 0.5$ and L-skewness $Lskew = 0$, thresholds based on descriptors of the mathematical properties of ALS height distributions. We observed that, while $Lcv > 0.5$ may represent forests with large tree size inequality, $Lskew > 0$ can be an indicator for areas lacking a closed dominant canopy. $Lcv = 0.5$ discriminated forests with trees of approximately equal sizes (even tree size classes) from those with large tree size inequality (uneven tree size classes) with kappa $\kappa = 0.48$ and overall accuracy $OA = 92.4\%$, while $Lskew = 0$ segregated oligophotic and euphotic zones with $\kappa = 0.56$ and $OA = 84.6\%$. We showed that a supervised classification could only marginally improve some of these accuracy results. The rule-based approach presents a simple method for detecting structural properties key to tree competition and potential for natural regeneration. The study was carried out with low-density datasets from the national program on ALS surveying of Finland, which shows potential for replication with the ALS datasets typically acquired at nation-wide scales. Since the presented method was based on deductive mathematical rules for describing distributions, it stands out from inductive supervised and unsupervised classification methods which are more commonly used in remote sensing. Therefore, it presents an opportunity for deducing physical relations which could partly eliminate the need for supporting ALS applications with field plot data for training and modelling, at least in Boreal forest ecosystems.

1. Introduction

Airborne laser scanning (ALS) can be a valuable tool for studying structural properties of forests (Lefsky et al., 1999a; Drake et al., 2002; Frazer et al., 2005; Maltamo et al., 2005; Valbuena et al., 2016a). The relationships of ALS to forest structure can be employed to analyse asymmetric competition among trees (Kellner and Asner, 2009), and hence forest growth conditions (Stark et al., 2012). In fully-stocked forests (Gove, 2004) light resource pre-emption drives asymmetric competition processes, leading to mortality of the least competitive trees (Weiner, 1990). These are forests with closed canopies and structural properties yielding shady areas, i.e. oligophotic zones (sensu Lefsky et al., 2002), under the dominant tree crowns. In turn, detecting forest areas with light resource availability, which are characterized by large euphotic zones (sensu Lefsky et al., 2002), can be key to monitoring forest disturbance and regeneration. Several metrics derived from ALS height distributions have potential for describing these key characteristics related to forest structure (Zimble et al., 2003). For this reason, studies on ALS-based forest structure characterization by statistical inductive methods, which relate ALS metrics to field attributes empirically, are commonplace (Hall et al., 2005; Lefsky et al., 2005; Dalponte et al., 2008; Pascual et al., 2008; Disney et al., 2010; Jaskierniak et al., 2011; Ozdemir and Donoghue, 2013; Valbuena et al., 2014).

Size hierarchy among trees growing in the vicinity influences competition processes in the forest community (Weiner, 1990; Valbuena et al., 2012). Knox et al. (1989) suggested the Gini coefficient (GC) (Gini, 1921) as a consistent descriptor of tree size inequality, and hence a reliable indicator of competition conditions in the forest (Cordonnier and Kunstler, 2015). For this reason, in the context of ALS estimation, the GC of tree sizes has been used as a basis for stratifying the forest area into homogeneous structural types (Bollandås and Næsset, 2007; Valbuena et al., 2013a). Furthermore, Knox et al. (1989) also suggested the inclusion of skewness as a complement to the GC in describing forest structural properties. For this reason, Valbuena et al. (2013a) included asymmetry in their analysis of forest structural properties, to study relations of relative dominance between different strata in the forest vertical profile.

While Bollandås and Næsset (2007) employed stand register data from previous inventories for carrying out their stratification, it would be advantageous if the same remote sensing material could be used...
for wall-to-wall predictions of forest structure indicators and classifications into forest structural types (Lefsky et al., 1999b; Drake et al., 2002). In particular, Ozdemir and Donoghue (2013) and Valbuena et al. (2013b, 2016a) obtained predictions of the GC of tree size inequality with reliable accuracy. As previous research has concentrated on the forest response (Lefsky et al., 1999a; Valbuena et al., 2013a), and on its analysis and estimation by a wide range of different statistical methods – such as analysis of variance (Zimble et al., 2003), canonical correlation (Lefsky et al., 2005), parametric (Hall et al., 2005) and non-parametric (Valbuena et al., 2014) modelling, histogram thresholding (Maltamo et al., 2005), or finite mixtures (Jaskierniak et al., 2011) –, the next question to answer would be: do the ALS metrics have, by themselves, capacity to discriminate among forest structural types, making no use of statistical methods linking field data to ALS metrics?

Moments are quantitative measurements of probability density distributions employed to summarize their properties. The most conventional are the product moments, expected values of the powers of a random variable which lead to the use of mean, variance and skewness as measures for location, scale and shape. These descriptors of ALS return height distributions are metrics commonly employed as auxiliary variables in forest assessment (e.g., Næset, 2002; White et al., 2013; Asner and Mascaro, 2014). Alternatively, Frazer et al. (2011) and Ozdemir and Donoghue (2013) recently drew the attention towards the L-moments, a set of statistics known by their sample efficiency (i.e., reliability at small sample sizes) and robustness to outliers, compared to conventional moments (Hosking, 1990). Consider a sample order statistic \( X_{(r)} \) - the \( r \)th smallest observation in a sample of size \( r \), which is a many-to-one transformation of a random sample of size \( r \), and therefore a random variable. The L-moments are based on its expected values \( E(X_{(r)}) \) (Appendix A). Moreover, L-moment ratios have the advantage of being bounded by finite intervals (Hosking, 1989), making them comparable among ALS distributions differing in their mean height. The L-coefficient of variation (\( Lcv \)) and the L-skewness (\( Lskew \)) are two types of L-moment ratios (Appendix A.2). \( Lcv \) is the ratio of the second (\( L2 \)) to the first (\( L1 \)) L-moments:

\[
Lcv = \frac{L2}{L1} = \frac{E(X_{(2)}) - E(X_{(1)})}{2E(X)}
\]

where \( E(X) \) is the expected value of \( X \). In the case of ALS metrics, the variable \( X \) is the height of ALS returns. The \( Lcv \) is mathematically equivalent to the GC (Appendix A.3), and therefore the same properties apply to both of them. For instance, they are scale-invariant, and for positive random variables their values are bounded within the [0,1] interval (Hosking, 1989). Also, Valbuena et al. (2012) showed that an asymptote at \( GC = 0.5 \) represents the case of maximum entropy among tree sizes in the forest. On the other hand, \( Lskew \) is the ratio of the third (\( L3 \)) to the second (\( L2 \)) L-moments:

\[
Lskew = \frac{L3}{L2} = \frac{E(X_{(3)}) - 2E(X_{(2)}) + E(X_{(1)})}{E(X_{(3)}) - E(X_{(1)})}
\]

In the case of \( Lskew \), its theoretical bounds are \([-1,1]\) (Hosking, 1989). The value of \( Lskew = 0 \) corresponds to a symmetric distribution, while positive or negative values denote the type of asymmetry for the distribution of ALS heights. This article employs these mathematical properties of L-moments for describing ALS height distributions, in contrast to inductively researching explanatory potential in relation to field data attributes.

The aim of this research was to develop simple methods for explaining key features related to forest structure from a few L-moment ratios of ALS returns. \( Lcv \) and \( Lskew \) were used for detecting tree size inequality and light availability, and they were utilized for an automated classification of forests from ALS datasets, which was applied directly without the use of field data. The idea builds upon the hypothesis that two deductive mathematical rules, \( Lcv = 0.5 \) and \( Lskew = 0 \), may be used to classify the forest area into two groups, based solely on the ALS height distributions. We studied whether such classifications would be sound in terms of explaining properties of size inequality among trees growing in vicinity (even or uneven tree sizes) and competitive conditions for light in the forest community (oligophic or euphotic). We compared the reliability of the rule-based method to results obtained from a supervised classification. This article discusses suitable applications for this rule-based method.

2. Materials

2.1. Study area and ALS data

The research was conducted in a 252,000 ha study area including approximately 200,000 ha of the Boreal forest ecosystems typically found in the region of North Karelia (Finland), which consists of forests dominated by Scots pine (Pinus sylvestris L) Norway spruce (Picea abies (L) Karst.) or Birch species (Betula spp.) with various degrees of admixtures also with other deciduous trees (such as Alnus spp., Populus spp. etc.). The ALS data were acquired by Blom Kartta Oy (Finland) during May 2012 with an ALS60 system from Leica Geosystems (Switzerland). A flying height of 2300 m above ground rendered an average density of 0.91 pulses per squared-meter. Country-wide laser data are being consistently acquired using broadly similar parameters (National Land Survey of Finland: NLS, 2013). Methods may therefore by consistently replicated throughout the country, bringing potential for upscaling the results obtained at national-level.

Heights above ground for individual ALS returns were calculated by subtracting the digital terrain model provided by the NLS. We considered, that, as seedlings and saplings were included in field mensuration (Valbuena et al., 2016b), their influence in laser pulse interception had to be accounted for in ALS metric computation. Consequently, just a very small height threshold of 0.1 m was used, only with the intention to mask out the influence of the ground. Sample estimates of L-moments and their ratios (Wang, 1996) were computed from the heights of all the ALS returns located within each cell over a regular grid covering the entire study area. The spatial resolution of this grid was 16 m × 16 m, a customary practice in Finland that makes cell size roughly coincident with the area of field plots operationally established and measured by Finnish Forest Centre (SMK, Suomen Metsakeskus).

2.2. Field dataset used for validation

Field data for validation of the methods were partly acquired by University of Eastern Finland (UEF), and partly provided by SMK. Data from a total of \( N = 244 \) plots were acquired in a stratified random sampling fashion with approximately equal per-stratum sample sizes (Valbuena et al., 2016b). The strata employed were the forest development classes commonly used in operational management in Finland (per-stratum sample sizes were \( n = 31 \), unless specified): Seedling, Sapling, Young, Advanced, Mature, Shelterwood, Seed-tree (\( n = 29 \)), and Multi-storied (\( n = 29 \)). SMK’s stand register data based on previous inventories was employed for the initial randomization of field plot locations. Valbuena et al. (2016b) provides details about acquisition protocol and processing of field data. Appendix B details the criteria used to assign a development class to each field plot, a task carried out independently by experienced SMK personnel.

3. Methods

3.1. The rule-based method for stratifying forests based on ALS data

We used a deductive approach to thresholding using the L-moment ratios. The rules were deduced from their mathematical properties, as
opposed to using inductive, supervised, data-driven optimization or classification:

- The value of \( Lcv = 0.5 \) was used because it represents maximum entropy of tree sizes (Valbuena et al., 2012); also recall that \( Lcv = GC \) (see Appendix A.3). Since \( Lcv \) describes the relative dispersion of ALS heights, we postulated that \( Lcv \) could be used as descriptor for structural properties related to tree size inequality, and hypothesized that this threshold could be suitable for discriminating forests with trees of approximately equal sizes – even tree sizes – \((Lcv < 0.5)\) from those with high tree size inequality – uneven tree sizes – \((Lcv > 0.5)\).

- The value of \( Lskew = 0 \) was chosen because it represents a symmetric distribution of ALS heights, and distinguishes plots with positive or negative skewness (Hosking, 1989). Being a descriptor of asymmetry, we postulated that \( Lskew \) could be used as descriptor for structural properties related to competitive dominance and light availability characteristics (Valbuena et al., 2013a), and hypothesized that this threshold could be useful for discriminating oligophotic zones \((Lskew < 0)\) from euphotic ones \((Lskew > 0)\).

We classified forests throughout the scanned area according to these rules directly, avoiding the use of field data in the training stage of the classification. The capacity of these rules to describe structural features of the forest was validated by comparing the classifications at field plot locations to the known development classes determined at the field plots. For that purpose, the development classes were aggregated into the target forest structural properties: even/uneven tree sizes and oligophotic/euphotic.

### 3.2. Aggregation of development classes

With the intention to study the hypothesised relationship between these thresholds of \( L \)-moment ratios for ALS height distribution and their related structural properties of forests, we aggregated the forest development classes according to their structural properties. In even-aged silviculture, the succession of development classes usually follows this basic chronosequence of even-sized forest types: Seedling, Sapling, Young, Advanced and Mature stands. Silviculture based on natural regeneration yields more complex uneven-sized structural types: Shelterwood, Seed-tree, and Multi-storied stands. In Finland, Shelterwood stands are forest areas attaining regeneration of shade-tolerant species under the shade cast by a closed dominant Mature canopy (Appendix B). This is the oligophotic zone (Lefsky et al., 2002), which in the context of Eurasian Boreal forests corresponds to regeneration areas for Norway spruce (note: there are many different types of shelterwood management systems and, although in Finland this term is used specifically for shade-tolerant regeneration – Appendix B –, in other countries it may refer to regeneration of shade-intolerant species too, e.g. Valbuena et al., 2013a). Other oligophotic areas are those which have reached the stem exclusion stage – Young, Advanced and Mature stands –, limiting light availability under the dominant canopy (Zanner, 2005). On the other hand, Seed-tree stands are areas where few parent trees provide seeds for natural regeneration which recruits in the understory generating Multi-storied stands (Appendix B). These, as well as Seedling and Sapling stands, belong to the euphotic zone (Lefsky et al., 2002), where the absence of a closed dominant canopy brings enough light to the ground as to allow the growth of shade-intolerant species. Accordingly, to test the capacity of the \( Lcv = 0.5 \) and \( Lskew = 0 \) rules to discriminate forest areas according to their respective hypotheses, the development classes were aggregated as:

1. First criterion. Inequality among tree sizes \((Lcv = 0.5)\):
   - Even tree size forest structural types: Seedling, Sapling, Young, Advanced and Mature stands. Characterized by small relative dispersion in tree sizes (Valbuena et al., 2013a).
   - Uneven tree size forest structural types: Shelterwood, Seed-tree and Multi-storied stands. Characterized by large relative dispersion in tree sizes (Valbuena et al., 2013a).

2. Second criterion. Relative dominance of overstorey over the understory \((Lskew = 0)\):
   - Oligophotic (forest structural types with a closed dominant canopy not allowing shade-intolerant regeneration): Young, Advanced, Mature and Shelterwood stands. Characterized by negative asymmetries (Valbuena et al., 2013a).
   - Euphotic (forest structural types with canopy openness allowing shade-intolerant regeneration): Seedling, Sapling, Seed-tree, and Multi-storied stands. Characterized by positive asymmetries (Valbuena et al., 2013a).

### 3.3. Comparison against supervised classification

In order to compare the rule-based method with more common data-driven methodologies based on inductive statistical inference, we contrasted the results against those obtained by a supervised classification. For that purpose, we employed the results obtained in Valbuena et al. (2016b) from a support vector machine (SVM) classification which employed the same field plot dataset at the training stage as the one used for accuracy assessment in the present study. SVM is becoming increasingly popular for classification of ALS data (Dalponte et al., 2008; García et al., 2011), since it is suitable for operating with big datasets and complex relationships of covariance. SVM is a hard classifier which calculates hyperplanes between classes under a cost function defined as a combination of maximizing distances from training samples to the hyperplanes while minimizing the error of misclassified samples. Using package e1071 in R statistical environment (Meyer et al., 2014a) and a SVM C-classification method, Valbuena et al. (2016b) computed predictions of all the above-mentioned development classes separately which, in the present study, we aggregated into the established criteria: inequality (even and uneven tree size classes) and dominance (oligophotic and euphotic), as detailed above. It may be worth noting that, in contrast to the rule-based method which avoided the training stage, the SVM predictions were obtained by an error minimization method using field data support and the explanatory capacity of many more ALS metrics (Valbuena et al., 2016b: Table 2).

### 3.4. Accuracy assessment

Field plot data were only used for assessing the accuracy of the rule-based method. Relationships among \( L \)-moments of ALS heights were observed in scatterplots which depicted the development class to which each plot belonged, observing the role of different development classes in these relationships. Development classes were grouped as described above, and the capacity of the \( Lcv = 0.5 \) and \( Lskew = 0 \) rules to describe those grouping characteristics was assessed with the help of contingency matrices. The degree of misclassification was evaluated by the final overall accuracy \((OA)\) and per-class user’s \((UA)\) and producer’s \((PA)\) accuracies, which were all calculated following Olofsson et al.’s (2013) estimators for stratified random sampling as:

\[
OA = \sum P_i \cdot \frac{P_i}{P_i} \quad (3)
\]

\[
UA = \frac{P_i}{P_i} \quad (4)
\]

\[
PA = \frac{P_i}{P_i} \quad (5)
\]

calculated from the proportions of the total area for each predicted \((i)\) and observed \((j)\) class. Given the stratified random sampling design,
and to adjust the accuracy estimates to account for the unequal sampling intensities for each class, these proportions were weighted according to the share of area for each class ($A_j$) with respect to the total ($A_t$) (Olofsson et al., 2013), as observed from the SMK’s stand register dataset employed in the initial stratified random sampling (Appendix B):

$$p_j = A_j n_j A_t N,$$  \hspace{1cm} (6)

where $n_j$ was the number of plots observed for class $j$ and predicted to be class $i$, and $N$ the total number of plots. Similarly, Cohen’s (1960) kappa coefficient ($\kappa$) was also calculated from these weighted proportions $p_i$, employing the sample estimator for stratified random sampling suggested by Stehman (1996). Routines implemented in R-packages vcd (Meyer et al., 2014b) and dR (Pontius and Santacruz, 2015) were employed for these tasks. Results were compared with those resulting from grouping supervised SVM predictions, which were obtained in a leave-one-out fashion (Valbuena et al., 2016b). It is worth stating that the study design complied with Westfall et al.’s (2011) recommendations for stratified estimation.

4. Results

4.1. $L$-coefficient of variation of ALS heights

First, we studied the relation between the $Lcv$ of ALS heights and the forest development classes observed at field plots. From Eq. (1), the rule $Lcv = 1/2$ can be represented in the $L2-L1$ relation (dashed line in Fig. 1) as:

$$L2 = \frac{L1}{2}.$$

The $Lcv = 0.5$ threshold in Eq. (7) is depicted in Fig. 1 with a dashed line. Thus, Fig. 1 shows how the different forest development classes distribute themselves at either side of this threshold, using ALS metrics only. We observed that Seed-tree and Multi-storied stands, which usually present large values of relative dispersion in tree sizes ($GC>0.5$), also had wide dispersion in their ALS returns being mainly greater than the threshold at $Lcv > 0.5$ as well. This rule, however, failed to identify forest areas with regeneration of shade-tolerant species recruited in the understory under a closed dominant canopy. These correspond mainly to the Shelterwood development class, which fell largely under $Lcv < 0.5$. Fig. 1 shows that Shelterwood areas were difficult to discriminate from Mature forests, and hence they were likely to be misclassified by this rule as being even tree size forest types. Fig. 1 also shows the lack of independence of $L2$ from $L1$, since the spread of $L2$ values is larger for increasing $L1$. This demonstrates the advantage of the $Lcv$ ratio, which normalizes the values of dispersion in $L2$, making them comparable among distributions differing in the mean ALS height ($L1$, see Eq. (A3) in Appendix A).

Concerning the classification results, using the $Lcv = 0.5$ rule for discriminating even tree size (Seedling, Sapling, Young, Advanced and Mature) versus uneven tree size classes (Shelterwood, Seed-tree and Multi-storied) (Table 1), obtained an overall accuracy of 92.4% and a coefficient of agreement $\kappa = 0.48$. A total of 92.7% of the even-sized plots were correctly classified by this rule, with only few omission/commission errors. Most uncertainty was on the identification of uneven tree size forests, due to the inability for the $Lcv = 0.5$ rule to identify Shelterwood areas (Fig. 1), as this rule only classified 24.4% of those areas as being uneven-sized.

4.2. $L$-skewness of ALS heights

The next step was to observe the capacity of $Lskew$ to incorporate additional information about forest structure with regards to the relationships of relative dominance among the trees. Using the rule $Lskew = 0$ in Eq. (2) gives

$$L3 = 0.$$

(8)

Therefore the rule is demonstrated directly by the zero value on the $y$-axis of the $L3-L2$ relation (horizontal dashed line in Fig. 2). In Fig. 2, we also observed a strong dependency of $L3$ on $L2$, since the spread of $L3$ values expands while $L2$ increases. This also illustrates the advantages of the $Lskew$ ratio, which normalizes the $L3$ values of asymmetry, making them comparable among distributions of differing dispersion of ALS heights (hence, of different mean ALS height as well).

The utility of analysing the asymmetry of the ALS height distributions was clear, as $Lskew$ was associated with the capacity of penetration of the laser pulses, and therefore with the openness of the canopy. Positive skewness ($Lskew > 0$) was observed when there were large proportions of ALS returns with relatively lower heights, which indicates few dominant trees allow the laser beam to reach lower areas underneath an open upper canopy. On the other hand, negative skewness ($Lskew < 0$) was observed when a closed dominant canopy backscatters most returns from the higher strata, and only few of them are returned from the understory.

Regarding the discrimination of oligophotic (Young, Advanced Mature and Shelterwood,) and euphotic (Seedling, Sapling, Seed-tree and Multi-storied) areas of the forest (Table 2), the overall accuracy obtained was 84.6% and $\kappa = 0.56$. These accuracies were quite large, considering a method making no use of field data, an indication that $Lskew$ may be a good proxy for the degree of canopy closure.

Table 1

<table>
<thead>
<tr>
<th>Observed</th>
<th>Even-sized</th>
<th>Uneven-sized</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predicted</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Even-sized</td>
<td>139</td>
<td>48</td>
<td>187</td>
</tr>
<tr>
<td>Uneven-sized</td>
<td>11</td>
<td>46</td>
<td>57</td>
</tr>
<tr>
<td>Totals</td>
<td>150</td>
<td>94</td>
<td>244</td>
</tr>
</tbody>
</table>

Fig. 1. Relationship between the first and the second $L$-moments of ALS heights (i.e., $L$-coefficient of variation).
4.3. Comparing rule-based versus supervised method

Fig. 3 shows a joint representation of both rules: $Lcv=0.5$ and $Lskew=0$, respectively represented by vertical dotted and horizontal dashed lines. It therefore illustrates how these measures of relative dispersion and asymmetry may be selected or combined in pursuit of different objectives for classifying forest structure and development directly from the distribution of ALS returns. Furthermore, we also compared all results with those obtained by a supervised classification carried out with this same subsample dataset. Tables 3 and 4 are contingency matrices for the aggregation of development classes (according to Section 3.2) predicted by the supervised SVM classification. For direct comparison, Table 5 includes a summary of results obtained by all the compared methods.

Regarding the results obtained from the supervised classification, it can be observed that the classification of forest areas into even and uneven tree sizes (Table 3) reached an overall accuracy 87.3% and $\kappa = 0.34$, whereas oligophotic versus euphotic (Table 4) obtained overall accuracy of 93.8% and $\kappa = 0.80$. Differences between the rule-based method and the supervised approach were not so large if taking into account the simplicity and lack of involvement of field data in the former one.

User’s accuracies obtained by the SVM classification were very similar to those yielded by the rule-based method (Table 5), which demonstrates that they are mainly due to differences in the proportions of area that each development class has from the population, and not differences between the two methods. The success of the $Lcv = 0.5$ threshold in classifying the even and uneven tree size forests and $Lskew = 0$ for segregating the oligophotic and euphotic areas of forest was remarkably good if compared to the supervised classification, which did not obtain much greater accuracies. The comparison of user’s and producer’s accuracies against the supervised classification however highlighted the two major differences: the rule-based method increased the errors due to omission of uneven-sized areas and commission of euphotic areas (Table 5).

5. Discussion

5.1. L-coefficient of variation may identify tree size inequality

Our prior assumption was that forests with trees of approximately equal sizes - i.e., even tree size classes - since they would backscatter most ALS returns from a single canopy stratum, could be directly detected by low values of the $Lcv$ of their ALS heights. Our results corroborate this assumption, since 92.7% of the even tree size plots were correctly classified by this rule (blue colour in Fig. 4 examples). Fig. 3 shows that most uncertainty in even tree size areas - those containing trees of approximately equal sizes - was due to Sapling stands, whereas not one single plot belonging to either Advanced or Mature development classes showed values of $Lcv>0.5$. The low rate of omission errors implies that this rule could be used as a rather conservative and simple method when the purpose is to predict even tree size forest areas.

On the other hand, it was also expected that in the presence of structurally heterogeneous forests with more inequality of sizes among its trees, the ALS returns would also show a more spread pattern as they backscatter along the full vertical profile of the canopy, showing higher values of $Lcv$. In view of our results, that was the case for Seed-tree and most Multi-storied areas, although not for Shelterwood stands. We therefore propose that the direct rule $Lcv>0.5$ may be used as an indicator of great tree size inequality only when regeneration is achieved by shade-intolerant species, and therefore it has been enabled by forest

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### Table 2

<table>
<thead>
<tr>
<th>Predicted</th>
<th>Oligophotic</th>
<th>Euphotic</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oligophotic</td>
<td>102</td>
<td>17</td>
<td>119</td>
</tr>
<tr>
<td>Euphotic</td>
<td>19</td>
<td>106</td>
<td>125</td>
</tr>
<tr>
<td>Totals</td>
<td>121</td>
<td>123</td>
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</tbody>
</table>

### Table 3

<table>
<thead>
<tr>
<th>Predicted</th>
<th>Even-sized</th>
<th>Uneven-sized</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Even-sized</td>
<td>131</td>
<td>15</td>
<td>146</td>
</tr>
<tr>
<td>Uneven-sized</td>
<td>19</td>
<td>79</td>
<td>98</td>
</tr>
<tr>
<td>Totals</td>
<td>150</td>
<td>94</td>
<td>244</td>
</tr>
</tbody>
</table>
disturbance (Knox et al., 1989; Kellner and Asner, 2009). In other words, a correspondence between the GC of tree sizes (Valbuena et al., 2013a) and the Lcv of ALS heights may only happen when the large value of GC is due to the presence of a gap in the canopy, which allows a large proportion of the laser footprint to get through and disperse its corresponding returns along the vertical profile of the canopy (Stark et al., 2012). This highlighted the importance of employing an additional metric discriminating areas with a large euphotic zone from those where regeneration occurs in the oligophotic zone (Lefsky et al., 2002; Fig. 5). Whether or not more ALS metrics are required for fully describing the structural properties of forests, it is worth noting the recurrence of Lcv as a variable selected by many different automated methods tested in our previous studies, and therefore the role of Lcv in predicting structural attributes related to tree size inequality (Valbuena et al., 2013b, 2014, 2016a) and forest development (Valbuena et al., 2013a, 2016b) seems clear.

Exploring the reasons why only 24.4% of Shelterwood stands were classified by the Lcv > 0.5 rule as being uneven-sized, it could be taken into account that this development class was also the one showing most error in the SVM classification (Valbuena et al., 2016b). The fact that a supervised method, which used the explanatory potential of many other metrics as well, still failed to reliably identify Shelterwood areas may be an indication that the limitation is due not to the metrics but rather to the original ALS data. Due to the low-density nature of this national dataset (NLS, 2013), the laser footprint probably detects very infrequently the presence of understory under closed dominant canopies. In that case, scan density would need to be increased for this task. We considered the advantages of testing the rule-based method with this type of ALS dataset since, due to its simplicity, could have potential for replication at national scales. Further research should, however, employ datasets of larger densities to clarify whether Lcv could then show better capacity for detecting regeneration of shade-tolerant species. If direct replication of the rule-based method is to be envisaged, the effect of other flight parameters in these L-moment ratios, such as scanner device or maximum scanning angle (Næsset, 2004; Disney et al., 2010), should also be object of future investigations.

### Table 4

Supervised classification. Aggregated classes from Valbuena et al. (2016b). Contingency matrix of classification of oligophotic (closed canopies) versus euphotic (open canopies) areas.

<table>
<thead>
<tr>
<th>Predicted</th>
<th>Oligophotic</th>
<th>Euphotic</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oligophotic</td>
<td>114</td>
<td>10</td>
<td>124</td>
</tr>
<tr>
<td>Euphotic</td>
<td>7</td>
<td>113</td>
<td>120</td>
</tr>
<tr>
<td>Totals</td>
<td>121</td>
<td>123</td>
<td>244</td>
</tr>
</tbody>
</table>

### Table 5

Comparison of accuracy results.

<table>
<thead>
<tr>
<th>Stratification</th>
<th>Rule-based classification</th>
<th>Supervised classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Even vs. Uneven tree size</td>
<td>(\frac{Lcv}{Lcv} &lt; 0.5)</td>
<td>SVM</td>
</tr>
<tr>
<td>Overall accuracy (OA)</td>
<td>92.4%</td>
<td>87.3%</td>
</tr>
<tr>
<td>Kappa ((\delta))</td>
<td>0.48</td>
<td>0.34</td>
</tr>
<tr>
<td>Even tree size omission (PA)</td>
<td>92.7%</td>
<td>87.3%</td>
</tr>
<tr>
<td>Even tree size commission (UA)</td>
<td>99.6%</td>
<td>99.8%</td>
</tr>
<tr>
<td>Uneven tree size omission (PA)</td>
<td>48.9%</td>
<td>84.0%</td>
</tr>
<tr>
<td>Uneven tree size commission (UA)</td>
<td>4.2%</td>
<td>4.1%</td>
</tr>
<tr>
<td>Oligophotic vs. Euphotic</td>
<td>(Lskew = 0)</td>
<td>SVM</td>
</tr>
<tr>
<td>Overall accuracy (OA)</td>
<td>84.6%</td>
<td>93.8%</td>
</tr>
<tr>
<td>Kappa ((\delta))</td>
<td>0.56</td>
<td>0.80</td>
</tr>
<tr>
<td>Oligophotic omission (PA)</td>
<td>84.3%</td>
<td>94.2%</td>
</tr>
<tr>
<td>Oligophotic commission (UA)</td>
<td>96.8%</td>
<td>98.3%</td>
</tr>
<tr>
<td>Euphotic omission (PA)</td>
<td>89.2%</td>
<td>91.9%</td>
</tr>
<tr>
<td>Euphotic commission (UA)</td>
<td>52.6%</td>
<td>78.8%</td>
</tr>
</tbody>
</table>

* Aggregated from Valbuena et al. (2016b).

5.2. L-skewness may identify fully closed canopies

The threshold derived from the asymmetry measure of L-moments, \(Lskew = 0\), was demonstrably practical with regards to discriminating oligophotic from euphotic areas. \(Lskew < 0\) denotes areas where most ALS returns were backscattered from a closed dominant canopy which only allows small proportions of the laser footprint – and the light resource – to reach the understory. Conversely, \(Lskew > 0\) was observed whenever there were large proportions of ALS heights with relatively lower heights, and it was therefore related to the presence of only few returns backscattered from upper areas in the canopy, which indicates that the dominant trees allow the laser beam – and thereby the light resource – to reach lower areas underneath an open canopy. This can be relevant with regards to findings by Drake et al. (2002) and Lefsky et al. (2005), who found the degree of canopy closure to be one of the most relevant covariates in the relation between biomass and ALS heights.

It may be worth noting that the \(Lskew > 0\) rule was capable of practically delineating Seedling, Sampling and Seed-tree stands directly (Fig. 4). Although the method was carried out at pixel-level, the resulting maps identified entire stands firmly. The rule-based stratification by \(Lskew > 0\) was therefore fairly insensitive to the within-stand variation that usually makes it difficult to discriminate stands, especially Seed-tree areas, by standard area-based procedures in remote sensing. These types of problems usually require more complex analyses at object-level – representing stands –, which involve segmentation procedures with subjective steps, parameters determined by trial-and-error, or manual delineation (e.g., Pascual et al., 2008). In contrast, the rule based method offers a simple procedure to determine Seedling, Sampling and Seed-tree stands directly.

5.3. Synergies between the rules

Overall accuracies obtained by the rule-based methods were, respectively, 92.4% and 84.6% which we considered a remarkable achievement for a rule-based method not requiring field support for training and that they were comparable to the results obtained by the supervised classification (87.3% and 93.8%, respectively; Table 5). As a rule of thumb, it may be affirmed that \(Lskew > 0\) characterizes canopies not fully closed (areas not having reached stem exclusion), whereas those areas which also had values of Lcv > 0.5 presented large inequality among tree sizes driven by forest disturbance (Fig. 5). In our results in Fig. 3, values of wide dispersion Lcv > 0.5 occurred only in the presence of positive skewness \(Lskew > 0\). This was also corroborated out of the sample, as pixels with \(Lcv > 0.5\) also had \(Lskew > 0\) as well (Fig. 4). This demonstrates that, in these low-density datasets, the variance of ALS heights only increases as a cause of openness in the canopy and an increase of the euphotic zone (Lefsky et al., 2002), possibly due to forest disturbance, which leads to positive skewness in the distribution. As a consequence, the maps obtained with \(Lcv > 0.5\) were expanded by the \(Lskew > 0\) rule (Fig. 4), extending the areas of large tree size inequality towards those simply presenting potential for growth with no limitation from light resource. In turn, negatively skewed \(Lskew < 0\) ALS height distributions (Fig. 2) are indicative of forests with large oligophotic zone (Lefsky et al., 2002) and therefore can only allow the regeneration of shade-tolerant species. It is worth commenting that uneven tree size and euphotic forest areas stand out of a general relationship between first moments of ALS heights and forest attributes related to mean diameter (Lefsky et al., 2002, 2005), and therefore we suggest that one potential use of the rule-based method could be to decrease the signal-to-noise ratio when obtaining ALS-assisted estimations in heterogeneous forest areas.

5.4. Practical benefits and further research needs

In this article, we applied deductive science (Appendix A) to infer that L-moments from the distribution of ALS returns can have a direct relationship to forest structural characteristics at the community level,
Canopy Height Model

L-coefficient of variation

L-skewness

Fig. 4. Examples of resulting maps of forests stratified with rule-based method. Left: canopy height model (CHM). Middle: areas with Lcv > 0.5 in yellow (uneven tree sizes) and Lcv < 0.5 in blue (even tree sizes). Right: areas with Lskew > 0 in yellow (euphotic) and Lskew < 0 in blue (oligophotic). The reference CHM was made from the same ALS dataset, courtesy of Aki Suvanto (Blom Kartta Oy).

namely tree size inequality and canopy closure (Fig. 5), in addition to the already well-known fact that ALS height relates to tree height (e.g., Lefsky et al., 2005; Maltamo et al., 2005; Miura and Jones, 2010; Asner and Mascaro, 2014). The main benefit of these research findings is on increasing our understanding (Fig. 5) of how ALS explains key structural features related to forest structure (Gove, 2004; Valbuena et al., 2012) and tree competition (Weiner, 1990; Cordonnier and Kunstler, 2015). These can be relevant to enhance the potential of ALS
for describing light availability conditions (Lefsky et al., 2002), forest disturbance characteristics (Kellner and Asner, 2009), or tree growth (Stark et al., 2012) and regeneration (Valbuena et al., 2013a). Further research should clarify the role of different flight configurations, scanners systems or scanning density (Nassset, 2004; Disney et al., 2010) in the relationships between ALS L-moments and forest structural characteristics.

The resulting classification could be used e.g. in stratification of a forest area for the field data collection of an ALS inventory campaign, since Hawbaker et al. (2009), Maltamo et al. (2011) andGabakken et al. (2013) demonstrated that a field sampling strategy based on a priori knowledge extracted from the ALS itself may be advantageous. In the presence of within-stand heterogeneity (e.g., Valbuena et al., 2013a), L-moments could be valuable for delineating microstands (van Aardt et al., 2006). There are potential applications in guiding future forest management operations directly from ALS datasets, once unveiling the relationship between GC and silvicultural alternatives (Pukkala et al., 2016) and thereby to L-moments of ALS returns. For ecosystem studies, there is potential for studying canopy structure, e.g., discrimination of single- and multi-layered forests, and other traits relevant to old-growth forests (Lefsky et al., 2002; Miura and Jones, 2010). We encourage further research to exploit the potential of L-moments in forest estimation (e.g., Asner and Mascaro, 2014) and other applications.

6. Conclusions

We developed a rule-based classification deduced from L-moments summarizing the relative dispersion and skewness of ALS heights. Classification by two simple deductive mathematical rules, L-coefficient of variation \( Lcv > 0.5 \) and L-skewness \( Lskew > 0 \), was carried out directly on the ALS return cloud, omitting training stages making use of field plot data. Lcv was related to tree size inequality, while Lskew provided information on the degree of closure of the dominant canopy. These provide relevant information about competition conditions in different areas of the forest, which can be deduced directly from ALS datasets. Our conclusions, however, may apply only to Boreal ecosystems, where light availability and its interception by the dominant canopy is the competitive process that limits forest growth. Some of the accuracies obtained were remarkably large, being a direct classification using no field data support, and they were comparable to those obtained by a supervised classification. Two flaws of the rule-based method were the omission of uneven-sized forest with shade-tolerant regeneration and commission errors for the euphotic areas, to be solved by further research perhaps making use of datasets with higher density. These rules can be executed directly over ALS datasets, providing an unambiguous procedure with multiple applications.

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Appendix A. L-moments and their relationship to Gini Coefficient

A.1. L-moments for describing a distribution

Let an order statistic \( X_{(k)} \) be the \( k \)-th smallest observation in a sample of size \( r \) of the random variable \( X \) (e.g. ALS return heights), and let \( E(X_{(k)}) \) be its expected value. For example, consider \( E(X_{(1)}) \) in the following population of size 3: \( \{12,16,14\} \). There are three possible samples of size \( r = 2 \), with sample minima \( (k=1): \{12,16,14\} \). The expected value is the mean over these, i.e., \( E(X_{(1)}) = 12.67 \). In the analysis of this paper, the population is the unknown infinite set of all possible ALS returns over the primary calculation unit (sample plot or grid cell). The expected value is estimated using the observed sample of returns.

L-moments describe the distribution of a scalar random variable \( X \) through weighted sums of \( E(X_{(k)}) \). Hosking (1990) defined the L-moments as:

\[
L_r = r^{-1} \sum_{k=0}^{r-1} (-1)^k \binom{r-1}{k} E(X_{(r-k)}). \tag{A1}
\]

The first L-moment \( (L1) \) is obtained by substituting \( r = 1 \) in Eq. (A1) to get:

\[
L1 = E(X_{(1)}) = E(X), \tag{A2}
\]

which is thus equivalent to the first product-moment (expectation) of \( X \). Hence, \( L1 \) is the L-measure for the location or central tendency of the distribution. If observations of \( X \) are available, \( L1 \) can be estimated as the arithmetic mean:

\[
\hat{L1} = \bar{X}. \tag{A3}
\]

The second L-moment \( (L2) \), follows the case for \( r = 2 \):

\[
L2 = \frac{1}{2} E(X_{(2)}) - \frac{1}{2} E(X_{(1)}) = \frac{1}{2} E[X_{(2)} - X_{(1)}], \tag{A4}
\]

which is the expected value of half difference between minimum \( (X_{(1)}) \) and maximum \( (X_{(2)}) \) in a sample of size two. It therefore provides the mean of half differences, and thus it is the L-measure for the dispersion of the distribution.

Following a similar logic for the third L-moment \( (L3) \), substituting \( r = 3 \) in Eq. (A1) yields:

\[
L3 = \frac{1}{3} E(X_{(3)}) - \frac{2}{3} E(X_{(2)}) + \frac{1}{3} E(X_{(1)}), \tag{A5}
\]

which is a weighted sum of minimum \( (X_{(1)}) \), median \( (X_{(2)}) \), and
maximum \((X_{3;3})\) of a sample with size three. It can further be written as:

\[ L3 = \frac{1}{3} E[(X_{3;3} - X_{2;3}) - (X_{2;3} - X_{1;3})], \quad (A6) \]

to show that \(L3\) expresses the expected difference between the maximum-middle and middle-minimum differences in a sample of size three, which provides a L-measure for the asymmetry of the distribution of \(X\). Hence, \(L3 = 0\) corresponds to a symmetric distribution, \(L3 > 0\) describes positive asymmetry (left-skewed distribution) and \(L3 < 0\) describes negative asymmetry (right-skewed distribution).

### A.2. L-moment ratios

Hosking (1990) also defined the ratios for L-moments. They have the advantage of being bounded by finite intervals (Hosking, 1989), yielding comparable relative descriptions for the distribution of \(X\).

The second L-moment ratio is obtained as the ratio of the second to the first L-moments. It is called the L-coefficient of variation \((Lcv)\) for its comparison to conventional moments. From Eqs. (A2) and (A4) it can be observed that \(Lcv\) equals:

\[ Lcv = \frac{L2}{L1} = \frac{E(X_{2;2}) - E(X_{1;2})}{2E(X)}. \quad (A7) \]

For positive random variables, the values for the second L-moment ratio are bounded by the \([0,1]\) range (Hosking, 1989). Just like the coefficient of variation of conventional moments, \(Lcv\) is a descriptor of dispersion relative to central tendency; that is to say, concentration. This brings the advantage that concentration measures are comparable among distributions differing in their location or central tendency \((L1)\), and also independently of the units of measure. It is worthwhile to note that Hosking never defined a second L-moment ratio, as their generalized definition stands only for \(r = 3, 4, \ldots\) (Hosking, 1990: 108), and the L-coefficient of variation was simply presented alongside. It was only later that many authors have regarded \(Lcv\) to be the second L-moment ratio.

The third L-moment ratio is obtained by division between the third and the second L-moments. It is called the L-skewness \((Lskew)\), as it has been found to be a robust descriptor for the asymmetry of the distribution of \(X\). From Eqs. (A4) and (A6), and using the equivalence \(E(X_{3;3} - X_{1;3}) = \frac{1}{3} E(X_{2;2} - X_{1;2})\) (Robbins, 1944; Eq. 22; David and Nagaraja, 2003: 44, 56) it yields:

\[ Lskew = \frac{L3}{L2} = \frac{E(X_{3;3}) - 2E(X_{2;3}) + E(X_{1;3})}{E(X_{2;2}) - E(X_{1;2})}. \quad (A8) \]

As explained for \(L3\), \(Lskew = 0\) corresponds to a symmetric distribution, while positive or negative values denote the type of asymmetry for the distribution. Additionally, \(Lskew\) has the advantage of presenting theoretical bounds within the \([-1, 1]\) interval (Hosking, 1989). Consequently, \(Lskew\) is a descriptor of asymmetry relative to dispersion, and therefore independent of the units of measure and the dispersion of the distribution of \(X\).

### A.3. Equivalence between the Gini coefficient and the L-coefficient of variation

The Gini coefficient of a scalar random variable \(X\) \((GC)\) is the ratio of the area comprised between the Lorenz curve and the diagonal line of equality \((Gini, 1921)\):

\[ GC = 1 - 2 \int_0^1 L(X) \, dX, \quad (A9) \]

where \(L(X)\) is the Lorenz curve: the relative cumulative distribution of a variable against the cumulative frequency distribution of the proportion of individuals in the population. From Eq. (A9), Kleiber (2005: Eq. 6) showed that:

\[ GC = 1 - \frac{E(X_{1;2})}{E(X)}. \quad (A10) \]

On the other hand, the \(Lev\) gives also the \(GC\). From Eq. (A7) it derives:

\[ Lcv = \frac{E(X_{2;2}) - E(X_{1;2})}{2E(X)} \]

\[ = \frac{E(X_{2;2} - X_{1;2}) + 2E(X_{1;2} - E(X_{1;2})}{2E(X)} \]

\[ = \frac{2E(X) - 2E(X_{1;2})}{2E(X)} \]

\[ = 1 - \frac{E(X_{1;2})}{E(X)}. \quad (A11c) \]

Eq. (A11d) results from (A11c) because \(X_{1;2} + X_{2;2}\) is the sum of two independent and identically distributed samples, and it is therefore equivalent to \(X_1 + X_2\). Consequently, Eqs. (A10) and (A11e) demonstrate:

\[ GC = Lcv. \quad (A12) \]

The result in Eq. (A12) is essentially a special case of a 140-years-old result (Helmert, 1876; as cited in David and Nagaraja, 2003: 249) presented in equation 9.4.2 of David and Nagaraja (2003), which might even provide interesting extensions using expectations of order statistics in sample sizes larger than \(r = 1, 2, 3\).

### Appendix B. Criteria for determining forest development classes

Silvicultural development classes are used in Finland to classify forest stands and assist in decision-making for forest management planning. It was possible to apply stratified sampling using the stand register dataset employed by the Finnish Forest Centre (SMK, Suomen Metsäkeskus) for their operational management planning, since a development class has been explicitly assigned to each stand from previous inventories. The development class to which each sample plot belonged to was nevertheless ultimately corroborated in the field, being the criteria used in-situ prevalent over the stand register data. Minor differences in per-stratum sample sizes were simply caused by such type of discrepancies found in few plots. The criteria that segregated forest areas into different forest classes were:

- **Seeding**: stands with average tree height \(0.10 \sim 1.3\) m, and absence of mature trees (overstorey).
- **Sapling**: stands with average tree height \(>1.3\) m, and average diameter at breast height \((DBH)<0.10\) 8 cm, and absence of mature trees (overstorey).
- **Young**: stands with average \(DBH\) ranging 8–16 cm and average tree height ranging \(7–9\) m high.
- **Advanced**: stands with average \(DBH > 16\) cm
- **Mature**: stands reaching a quadratic mean \(DBH\) \((QMD) > 18\) cm.
- **Sapling**: stands with average tree height \(>1.3\) m, and average diameter at breast height \((DBH)<0.10\) 8 cm, and absence of mature trees (overstorey).
- **Young**: stands with average \(DBH\) ranging 8–16 cm and average tree height ranging \(7–9\) m high.
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- **Advanced**: stands with average \(DBH > 16\) cm
- **Mature**: stands reaching a quadratic mean \(DBH\) \((QMD) > 18\) cm.
pine (1500–2200 stems ha\(^{-1}\)) or Birch species (1100–1600 stems ha\(^{-1}\)).

- **Multi-storied:** stands including a dense understory (above-mentioned densities) of seedlings (height < 1.3 m) and saplings (height > 1.3 m, DBH ≤ 8 cm) of any species, usually deciduous but also Scots pine or Norway spruce. The size of trees in the overstory is not a determinant criterion, but trees in the understory must reach their sapling stage.

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**References**


