

1 **Title:**

2 A simple approach to forest structure classification using airborne laser scanning that can be
3 adopted across bioregions

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26 Highlights

- 27 - A simple two-tier approach to classify forest structural types (FSTs)
- 28 - Higher tier classifies single storey / multi-layered / reversed J
- 29 - A lower tier classifies young/mature and dense/sparse subtypes
- 30 - Airborne laser scanning was employed for a multisite FST classification
- 31 - This approach paves the way toward transnational assessments of FSTs

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49 **Abstract**

50 Reliable assessment of forest structural types (FSTs) aids sustainable forest management. We
51 developed a methodology for the identification of FSTs using airborne laser scanning (ALS), and
52 demonstrate its generality by applying it to forests from Boreal, Mediterranean and Atlantic
53 biogeographical regions. First, hierarchical clustering analysis (HCA) was applied and clusters (FSTs)
54 were determined in coniferous and deciduous forests using four forest structural variables obtained
55 from forest inventory data – quadratic mean diameter (*QMD*), Gini coefficient (*GC*), basal area larger
56 than mean (*BALM*) and density of stems (*N*) –. Then, classification and regression tree analysis
57 (CART) were used to extract the empirical threshold values for discriminating those clusters. Based
58 on the classification trees, *GC* and *BALM* were the most important variables in the identification of
59 FSTs. Lower, medium and high values of *GC* and *BALM* characterize single storey FSTs, multi-
60 layered FSTs and exponentially decreasing size distributions (reversed J), respectively. Within each
61 of these main FST groups, we also identified young/mature and sparse/dense subtypes using *QMD*
62 and *N*. Then we used similar structural predictors derived from ALS – maximum height (*Max*), L-
63 coefficient of variation (*Lcv*), L-skewness (*Lskew*), and percentage of penetration (*cover*), – and a
64 nearest neighbour method to predict the FSTs. We obtained a greater overall accuracy in deciduous
65 forest (0.87) as compared to the coniferous forest (0.72). Our methodology proves the usefulness of
66 ALS data for structural heterogeneity assessment of forests across biogeographical regions. Our
67 simple two-tier approach to FST classification paves the way toward transnational assessments of
68 forest structure across bioregions.

69 **Key words**

70 structural heterogeneity; LiDAR; nearest neighbor imputation; classification and regression trees;
71 forest structural types

73 **1. Introduction**

74 The structural complexity of forest affects the growth rate of individual trees and the dynamics of tree
75 communities (Donato et al., 2012). Knowledge of this structural variations is key to understand
76 ecosystem functioning (Coomes and Allen, 2007a) and sustainable forest management planning
77 (Bergeron et al., 2002). Accurate structural heterogeneity assessment and stand development
78 categorization is important for long-term prediction of biomass production (Gove, 2004; Bourdier et
79 al., 2016) and turnover (Marvin, 2014), biodiversity (Gove et al., 1995; Pommerening, 2002), and for
80 identifying important habitats for wildlife (Vihervaara et al., 2015). It can also assist the planning and
81 monitoring of different silvicultural regimes and forest management strategies (McElhinny et al.,
82 2005; Valbuena et al., 2016a). Forest structure information may also be helpful to reduce sampling
83 efforts and costs (Maltamo et al., 2010; Moss, 2012).

84 From an ecological point of view, forest structure is an important attribute at community level and
85 consists of three major components: horizontal structure (spatial pattern, gaps and tree groups),
86 vertical structure (number of tree layers) and species richness (O'Hara et al., 1996; Zimble et al.,
87 2003; Pascual et al., 2008). However, unlike other forest attributes, forest structure lacks a clear and
88 fixed definition, which thus varies from one application to another (Maltamo et al., 2005). Various
89 approaches are found in the literature for identifying forest structural types (FSTs), such as stand
90 developments classes (Valbuena et al., 2016a), patterns of growth and mortality (Coomes and Allen,
91 2007b), ecology of tree populations (O'Hara et al., 1996), stand age (O'Hara and Gersonde, 2004) or
92 tree diameter distributions (Linder et al., 1997). There is also no consensus on the relevant classes to
93 identify as FSTs, and thus a disparate number of them can be found, for example including
94 understorey vegetation/regeneration (Gougeon et al., 2001), single storey to multi-storey structures
95 (Zimble et al., 2003; O'Hara and Gersonde, 2004; Maltamo et al., 2005), suppressed tree storey
96 (Hyypä et al., 2008), young and mature stands (Means et al., 2000; Næsset, 2002), sparse and dense
97 stands (Maltamo et al., 2004; Hyypä et al., 2008) and reversed J-types of forest structures (Linder et

98 al., 1997; Valbuena et al., 2013). There is also great disparity on the forest variables and indicators
99 employed for quantitative assessment of structural heterogeneity (Lexerød and Eid, 2006; Valbuena
100 et al., 2014) and FST categorization (Valbuena et al., 2013). Overall, FST definition and description
101 may be dependent on the observer and thus there is a need to develop more objective quantitative
102 approaches (e.g., Moss 2012; Valbuena et al., 2013) that can be useful across biomes and bioregions.
103 Here we propose a region-independent FST characterization by a combination of attributes describing
104 tree diameter distribution – location, spread, skewness and density – using the following forest
105 structural attributes: quadratic mean diameter (*QMD*), Gini coefficient (*GC*), basal area larger than
106 mean (*BALM*) and density of stems (*N*).

107 The most common descriptors used to categorize forest dynamics and development are the *QMD* and
108 *N* (Gove, 2004). The *QMD* can be described as the diameter of a tree having an average basal area
109 and *N* is the number of stems per hectare (Curtis, 1982). These two parameters (*QMD* and *N*) are key
110 to determine the need for planting or thinning in forest stands. Combinations of *QMD* and *N* are
111 typically employed in the determination of forest development classes (e.g., Valbuena et al., 2016a),
112 maximum stand density limits and occurrences of mortality in forest stands, impacts of habitat
113 fragmentation on forest structure (Echeverría et al., 2007) and development of stand density diagrams
114 (Newton, 1997; Gove, 2004).

115 The *GC*, an index of inequality widely used in econometrics has become popular in forest science due
116 to its robust statistical properties and capacity to rank FSTs based on tree size variability (Lexerød
117 and Eid, 2006; Duduman, 2011; Valbuena et al., 2012). It has been used to evaluate size inequality
118 (Weiner, 1985), structural heterogeneity (Lexerød and Eid, 2006), successional stages (Duduman,
119 2011; Valbuena et al., 2013), relationship of relative dominance in forest stands (Valbuena et al.,
120 2012) and to discriminate among differently-shaped diameter distributions (Bollandsås and Næsset,
121 2007; Valbuena et al., 2016a). Valbuena (2015) postulated that values of *GC* and *BALM* describe the

122 spread and skewness of the tree size distribution, respectively, and that together they provide the best
123 means of categorising FSTs (Gove, 2004; Valbuena et al., 2014). These FSTs can be analysed further
124 to indicate whether trees interaction are dominated by symmetric competition associated with
125 resource depletion, or asymmetric competition associated with resource pre-emption (Weiner, 1985).
126 Although some theoretical values have been postulated discriminating FSTs from *GC* and *BALM*
127 (Valbuena et al., 2013, 2014), there is a need to empirically investigate threshold values of *GC* and
128 *BALM* in such categorization.

129 Airborne laser scanning provides an excellent means for forest structural heterogeneity assessment
130 as the ALS data produce accurate canopy information (Maltamo et al., 2005; Valbuena et al., 2016b).
131 Metrics derived from ALS height distribution describe the key characteristics of forest structure and
132 could be used to monitor various aspects of forest dynamics (Jaskierniak et al., 2011; Valbuena et al.,
133 2013). Numerous studies have used ALS data and demonstrated that it is a useful tool to characterize
134 variation in forest structure (Maltamo et al., 2005; Pascual et al., 2008; Valbuena et al., 2017; Fedrigo
135 et al., 2018). For this reason, it is important to find methodologies for prediction of FSTs from ALS
136 which can be robust across ecoregions.

137 The objective of this research was to carry out a classification of FSTs using a combination of these
138 four forest attributes – *QMD*, *GC*, *BALM* and *N*– postulating that together they can achieve a full
139 description for forest structure where each FST contains a range of all possible horizontal and vertical
140 structures. Using data from three different biogeographical regions –Boreal, Mediterranean and
141 Atlantic–, we aimed at developing a region-independent methodology for FST characterization. We
142 also evaluated the capacity of using ALS to achieve a reliable classification of those FSTs.

143 **2. Material and Methods**

144 *2.1. Study Sites and Data Collection*

145 Forest and ALS data from three biogeographical regions (**Figure 1**) were used to identify, classify
146 and predict FSTs:

147 *a) Boreal: Kiihtelysvaara Forest, Finland*

148 Kiihtelysvaara forest is a common boreal managed forest located in the Eastern Finland (62° 31' N,
149 30° 10' E). The area is dominated by Scots pine with the presence of Norway spruce and deciduous
150 species as minor tree species. The field data consisted of 79 squared plots collected during May-June
151 2010 (Maltamo et al., 2012). Plot size was 20×20 m, after some of them were subsampled from larger
152 plots (Valbuena et al., 2014) with the intention to analyse a homogeneous dataset consistent with the
153 other two regional sites involved in this study. The data included diameters and breast height (*dbh*)
154 for all trees with a height greater than 4 m or *dbh* > 5 cm . A high resolution ALS dataset was
155 acquired on June 26, 2009 using ATM Gemini sensor (Optech, Canada), Its scan density 11.9
156 pulses·m⁻² obtained from 600-700 m above ground level at a pulse rate of 125 kHz. Field of view
157 (FOV) was 26° and scan swath was 320 m wide with a 55% side overlap between the strips.

158 *b) Mediterranean: Valsain Forest, Spain*

159 Valsain forest is a shelterwood managed (Valbuena et al., 2013) Scots pine area located in Segovia
160 province, Spain (40°48' N 4°01' W), at 300-1,500 m above sea level. The field data consisted of 37
161 circular plots with 20 m radius measured during summer 2006. All seedlings and saplings were
162 measured within an inner 10 m radius subplot, whereas in the outer annulus only trees with *dbh* >
163 10 cm were measured. ALS data were captured on September 2006 using an ALS50-II from 1,500
164 m above ground level with a pulse rate of 55 kHz from Leica Geosystems (Switzerland). A FOV of
165 25° rendered a 665 m ground bidirectional scan width with 40% side lap. The average scan density
166 of ALS data was 1.15 pulses·m⁻².

167 *c) Atlantic: Wytham Woods, United Kingdom*

168 Wytham Woods is a managed lowland ancient woodland located in Oxfordshire, UK (51°46' N, 1°20'
169 W). The dominant species are ash, sycamore as well as oak, hazel and maple trees (Savill et al., 2011).
170 We used data from a permanent plot with a total area of 18 ha measured in 2010. The area of the
171 permanent plot is further subdivided into 450 subplots sizing 20×20 m each. Field data included *dbh*
172 of all stems greater than 1 cm. Leica ALS50-II LiDAR system with a 96.8 kHz pulse rate and 35°
173 FOV was used from 2,500 m above sea level for ALS data acquisition and a low resolution ALS data
174 of 0.918 pulses·m⁻² density were acquired on June 24, 2014. Since growth is low in ancient woodlands
175 and FST dynamics change slowly, the time differences between field and remote sensing acquisition
176 can be assumed to have little effect in the classifications.

177 *** approximate position of Figure 1 ***

178 2.2. Data Analyses

179 Forest stand attributes and characteristics were calculated by aggregating the tree-level information
180 into per-hectare totals at plot-level (**Table 1**): we calculated quadratic mean diameter (*QMD*, cm), the
181 Gini coefficient (*GC*) (Weiner, 1985), the proportion of basal area larger than the *QMD* (*BALM*)
182 (Gove, 2004), and stem density (*N*, stems·ha⁻¹). The first task was to identify the potential clusters
183 that could be rendered when using these four descriptors (*QMD*, *GC*, *BALM* and *N*). We grouped the
184 data into coniferous (Boreal plus Mediterranean combined) and deciduous forests (Atlantic), after
185 preliminary results showed that it was more convenient to carry out separate analyses for these two
186 groups. The total number of field plots in the coniferous group was 116, and thus we randomly
187 subsampled 116 out of 450 field plots from the deciduous group, to make further analysis consistent
188 and obtain directly comparable results. Then, we applied hierarchical clustering analysis (HCA) to
189 both coniferous and deciduous forest to optimize the clusters that can be rendered from the chosen
190 forest attributes. The second task was to find the threshold values in both coniferous and deciduous
191 forests which, when applied to *QMD*, *GC*, *BALM* and *N*, were best able to determine FSTs. This task

192 was carried out using classification and regression trees (CART), which in this case were employed
193 to classify the forest data into the clusters identified by the HCA analysis. The last task was to
194 investigate the reliability of the FST classification obtained from ALS. The ALS classification was
195 carried out using nearest neighbor (kNN) imputation method. The FSTs identified as a result of the
196 HCA were employed as response variable in the kNN. All analyses were carried out using the R
197 environment (R Core Team, 2018).

198 *** approximate position of Table 1 ***

199 2.2.1. Hierarchical Clustering Analysis

200 HCA consists of a series of successive merging (agglomerative method) or splitting (divisive method)
201 steps of individual observations based on proximity measures (similarity, dissimilarity or distance)
202 and is used to determine meaningful clusters in a large group of data. We calculated the most widely
203 used proximity measure, which is the Euclidian distance:

$$204 \quad d_{kl} = \sqrt{\sum_{m=1}^p (X_{km} - X_{lm})^2}, \quad (1)$$

205 where, d_{kl} is the Euclidian distance between two individual cases k and l in a m -dimensional space
206 (of $m = 1, 2 \dots p$ variables), and X_{km} and X_{lm} are their values of the m^{th} variable. Since
207 $QMD, GC, BALM$ and N were measured in different units, calculating the proximity measure d_{kl}
208 directly on their original scales would unfairly weight some variables over others. To deal with this
209 contingency, we applied a standardization of the raw variables prior to Euclidian distance calculation.
210 We chose a range-equalization method. Thus, each variable value X was normalized to a scale 0 to 1,
211 according to their empirical minimum (X_{min}) and maximum (X_{max}) values (**Table 1**):

$$212 \quad Z = (X - X_{min}) / (X_{max} - X_{min}), \quad (2)$$

213 Then, one of the most challenging stages in clustering analysis is the need to determine an optimal
214 number c of clusters because the HCA may run until a single cluster containing all observations
215 (agglomerative method) or c number of clusters each containing one observation (divisive method)
216 are produced (Everitt et al., 2011). We used a distortion curve to choose the optimum number c of
217 clusters (Sugar et al., 1999), since it shows the evolution of within-cluster sum of squares for
218 increasing number of clusters. Thereafter, we used function *hclust* included in package *fastcluster* for
219 HCA (Müllner, 2013), applied the agglomerative procedure included in the function and divided the
220 data into the required optimum number c of clusters (FSTs).

221 2.2.2. Classification and Regression Tree (CART) Analysis

222 After obtaining the HCA results and defining the FSTs that can be identified, we were interested to
223 find out empirical threshold values for the chosen forest attributes (*QMD*, *GC*, *BALM* and *N*) that can
224 be used to separate different FSTs. To answer this question, we used CART analysis which is a
225 commonly used statistical modelling to identify important ecological patterns (Breiman et al., 1984).
226 For the CART analysis, we employed the package recursive partitioning and regression trees (*rpart*;
227 Breiman et al., 1984), where the HCA results (clusters) were the response variable and
228 *QMD*, *GC*, *BALM* and *N* the explanatory variables. The *QMD* and *N* were log-normalized to avoid
229 the high skewness of their distributions and make them approximately normal. CART resolved values
230 among the explanatory variables that minimize the unexplained variance in response variable, the
231 HCA clusters in this case, recursively splitting the data into those clusters/FSTs. Since the process is
232 recursive, the result resembles a tree where each split is a node with a classification decision between
233 two branches. A large tree was first produced, which was later pruned back to a desired size using
234 function *prune* included in the package *rpart*, and we made it coincide with the optimal c decided
235 upon at the HCA stage.

236 2.2.3. Classification of Forest Structural Types from ALS Datasets

237 Supervised machine learning methods use a set of features to generalize phenomena observed from a
238 sample or describe the relationships among indicators. Examples of these methods include maximum
239 likelihood classification, nearest neighbor imputation, artificial neural networks, random forest,
240 support vector machine and naïve Bayes classifier (see e.g. Hastie et al., 2009). In the case of ALS,
241 metrics that describe the distribution of ALS return heights over the forest plots are used to predict a
242 FST that corresponds to each of them (Valbuena et al., 2016a; Adnan et al., 2017). These ALS metrics
243 are then employed as auxiliary variables to make a prediction throughout the scanned area (Næsset,
244 2002; Maltamo et al., 2006). In this study, kNN method of package *class* (Venables and Ripley, 2002)
245 was used for prediction because of its simplicity and capacity to model complex covariance structures.
246 This method has been successfully employed for predicting stand density, volume and cover types
247 (Franco-Lopez et al., 2001). kNN classification is based on dissimilarity measures that are computed
248 as a statistical distance to a reference sample plot in a feature space (Kilkki and Päivinen, 1987), just
249 like those explained for HCA (Eq. 1). The ALS metrics used in the kNN were the maximum of (*Max*)
250 of ALS return heights over an area, the L-coefficient of variation (*Lcv*), L-skewness (*Lske*), and the
251 percentage of all returns above 0.1 m (*Cover*), because of their high correlation with the chosen forest
252 attributes (Lefsky et al., 2005; Valbuena et al., 2017). The *Max* could be related to *QMD* because of
253 a strong tree diameter-height relationship (Enquist and Niklas, 2001; Sumida et al., 2013) and *Cover*
254 is useful to characterize the stand density (Lefsky et al., 2005; Görgens et al., 2015). Similarly, *Lcv*
255 and *Lske* are related to tree dominance (*GC* and *BALM*) and can be used to detect tree size inequality
256 and light availability (Valbuena et al., 2017; Moran et al., 2018). Description of these ALS metrics
257 and their related proxy forest characteristics are also described in **Table 2**.

258 *** approximate position of Table 2 ***

259 For accuracy assessment we used a leave-one-out cross-validation, which consisted in eliminating
260 each sample plot from the training data before fitting a separate nearest neighbor model for predicting
261 it. *CrossTable* function of package *gmodels* (Warnes, 2013) was used to elaborate a detailed accuracy

262 assessment of the cross-validated contingency metrics and infer their statistical significance. Bias
263 towards each given FST was assessed as the difference between producer's and user's accuracies.
264 Producer's accuracy for a given FST was calculated as the proportion of the observed field plots for
265 that FST which were correctly classified, whereas its user's accuracy was the proportion of field plots
266 being classified as that FST which were correct (Story and Congalton, 1986). To evaluate the degree
267 of misclassification, we calculated the overall accuracy (OA) and kappa coefficient (κ) included in
268 the package *vcd* (Meyer et al., 2014).

269 **3. Results**

270 *3.1. Classification of Field Data into Homogeneous Clusters*

271 The first step was to determine a statistical optimal number of clusters for the HCA, which was found
272 to be $c = 5$ for both the coniferous and deciduous groups, when the decrease in within-cluster
273 variation stabilized after high decreases along the range $c = 1-5$. In the next step, we identified the
274 threshold values for each explanatory variable – *QMD*, *GC*, *BALM* and *N* – using CART. Each node
275 maximized the between-cluster explained variability, and thus their order shows the importance of
276 each variable in determining the FSTs (**Figures 2a-b**). In coniferous forest, the first cluster (having
277 lowest within-group variability) was produced by $GC \geq 0.51$ (**Figure 2a**) and, in deciduous forest, it
278 was produced by $BALM > 0.87$ (**Figure 2b**). This iterative procedure was applied on either sides of
279 the classification trees and at the end, clusters with lowest within-cluster variability were produced.

280 *3.2. Identification of Forest Structural Types*

281 The threshold values obtained from each classification tree (**Figures 2a-b**) were used in the
282 identification of the FSTs, which we assigned after inspecting simultaneously their diameter and basal
283 area-weighted distributions (these are the proportions per diameter class of the total number of stems

284 and basal area, respectively). **Table 3** summarizes the characteristics of each FST, and **Figure 3**
285 shows the scatterplots which were also useful for the identification of relevant FSTs.

286 *** approximate position of Table 3 ***

287 **Figure 2a** shows the classification tree and diameter distribution of each FSTs found in the coniferous
288 forest group. Higher *GC* values (≥ 0.51) produced a neat segregation of reversed J distributions from
289 single storey and multi-layered types. This first cluster were mature sparse reversed J, commonly
290 called peaked reversed J (FST #1.2) because they are characterized by a peak at the right end of their
291 distribution where very big trees take a large proportion of the total basal area (which is best
292 appreciated from the basal area-weighted distributions in **Figs. 2a-b**) The next node identified young
293 forests by their high density of stems ($N > 1,339$ trees·ha⁻¹), which in this case was a young dense
294 single storey FST (#2.1). Then the threshold regarded the distinction of very mature single storey
295 (#2.3) identified by a high *QMD* > 36.6 cm. The last node separated mature sparse multi-layered
296 FST (#3.2) areas from mature single storey FST (#2.2) by *BALM* ≥ 0.67 .

297 *** approximate position of Figure 2 ***

298 **Figure 2b** shows the classification tree and diameter distribution of each FSTs found in deciduous
299 forest. High values of *BALM* (> 0.87) separated mature sparse reversed J (#1.2). As in the coniferous
300 group, the next node identified young dense single storey (#2.1) forests by their high stand density,
301 $N > 1,998$ trees·ha⁻¹ in this case. The next node found the threshold value of *GC* < 0.55 to identify
302 mature sparse multi-layered (#3.2) areas. Higher values of *GC* were found for the remaining FSTs,
303 young dense multi-layered (#3.1) and young dense reversed J (#1.1), the latter identified by their
304 lower *QMD* > 24.5 cm.

305 The scatterplot distribution of all FSTs in the feature space of *QMD*, *GC*, *BALM* and *N* (**Figure 3**)
306 showed that some FSTs are clearly distinct while others present some degree of overlap. The most
307 relevant relationships were found in the cluster disaggregation observed on the *GC* – *BALM* feature

308 space, whereas the more traditional $QMD - N$ comparison can be useful to identify young/dense and
309 mature/sparse sub-types.

310 *** approximate position of Figure 3 ***

311 **Table 4a-b** describes the statistical properties of each FST, where young dense reversed J FST (#1.1)
312 and mature sparse reversed J (#1.2) were found to be the most frequent FSTs with 29.3% and 51.7%
313 observations in deciduous and coniferous forests, respectively. **Figure 4** shows the thematic map at
314 the permanent plots in Wytham forest, illustrating the natural spatial distributions of the resulting
315 FSTs.

316 *** approximate position of Table 4 ***

317 *** approximate position of Figure 4 ***

318 3.3. Prediction of Forest Structural Types from ALS Datasets

319 **Table 5** shows the cross-validated results of the kNN predictions of FSTs from ALS datasets of
320 coniferous forest. Mature sparse reversed J/peaked reversed J (#1.2) was accurately predicted. Young
321 dense single storey (#2.1) and mature single storey (#2.2) were slightly underestimated due to a high
322 confusion with mature sparse multi-layered (#3.2), which was in turn slightly overestimated. Very
323 mature single storey (#2.3) was also slightly overestimated. The overall accuracy of the classification
324 was $OA = 0.73$ and $\kappa = 0.64$.

325 *** approximate position of Table 5 ***

326 The results for kNN classification in deciduous forest are shown in **Table 6**. All reversed J diameter
327 distributions were very accurately estimated, both the young dense (#1.1) and mature sparse (#1.2)
328 reversed J subtypes. The remaining also obtained unbiased predictions, although with lesser accuracy
329 in the estimation following this order: young dense single storey (#2.1) and multi-layered (#3.1), and

330 mature sparse multi-layered (#3.2) being the least accurately estimated because it was the least
331 frequent FST. The prediction was overall fairly unbiased, with $OA = 0.87$ and $\kappa = 0.81$.

332 *** approximate position of Table 6 ***

333 **4. Discussion**

334 In this article we present a two-tier methodology for forest structure classification. The higher tier
335 consists in using values of *GC* and *BALM* to characterize reversed J (exponentially decreasing size
336 distributions), single storey and multi-layered. In a lower tier, *QMD* and *N* were used to discriminate
337 young/mature and sparse/dense subtypes for each of those described for the higher tier. These FSTs
338 can provide important ecological information about natural dynamics – competitive (self) thinning,
339 mature thinning, and disturbances – (Coomes and Allen, 2007a), or help in identifying where these
340 dynamics have been artificially modified (Valbuena et al., 2016b). In that same order, they also show
341 a degree in tree community development between those ecosystems following metabolic scaling
342 (Enquist and Niklas, 2001) to those regulated by demographic equilibrium (Muller-Landau et al.,
343 2006). The simplicity of this two-tier approach to FSTs makes it feasible for its adoption across
344 ecoregions.

345 The proposed FST classification method has purposely been designed to allow its general application
346 for FSTs other than those present in the case studies shown hereby. The higher tier was proposed by
347 Valbuena (2015) as a comprehensive bivariate description of forest structure, more meaningful than
348 recovering parameters of diameter distributions (Gove, 2004; Lexerød and Eid, 2006). The addition
349 proposed in this article is to include a lower tier of classification, using *QMD* and *N* to attaining a
350 greater span of possibilities with FST subtypes according to the stage of development and density of
351 forests. The Valsain site was designed to cover a wide range of plausible FSTs (Valbuena et al., 2012),
352 some occurring by natural dynamics and others driven by management (Valbuena et al., 2013), while
353 those in Finland are highly managed forests (Valbuena et al., 2014, 2016a). With the inclusion of
354 results from Whytham Woods, we have also extended the empirical evidence previously shown for

355 conifers. The two-tier method should also be largely independent of the sampling design employed.
356 Any effects due to changes in plot size, sampling design, minimum *dbh*, etc., would be unimportant
357 whenever the field data can be employed as good estimators of the variables in hand:
358 *QMD, GC, BALM* and *N*. The estimation of variables like *QMD* and *N* is well studied, and known
359 unbiased when plots are allocated by simple random sampling. Adnan et al. (2017) showed that the
360 effects of plot size on *GC* estimation are negligible for the plot sizes involved in this study. To the
361 best of our knowledge no studies have tackled with *BALM* estimators, but similar assumptions may
362 be presumed as per its relationship to the basal area and *QMD* (Gove 2004). Moreover, these effects
363 on variable estimators lessen when propagated toward FST classification, because only values
364 trespassing thresholds have a practical effect. For the purpose of our study we shall assume that the
365 plots are good estimators of the population values for these variables, and thus changes in the CART
366 thresholds among classes due to these effects are only marginal.

367 We used HCA and CART to identify different FSTs using the four forest variables (*QMD, GC, BALM*
368 and *N*). HCA is a widely used unsupervised statistical method to classify a large group of observations
369 into several clusters according to similarity, dissimilarity or distance among individual observations
370 (Bien and Tibshirani, 2011). On the other hand, CART is a statistical technique for selecting those
371 variables and their interactions that are most important in determining an outcome or dependent
372 variable (Breiman et al., 1984). We also used the kNN method (Venables and Ripley, 2002) to predict
373 those FSTs obtained from ALS datasets (Kim et al., 2009). All these were applied to data from three
374 biogeographical regions: Boreal, Mediterranean and Atlantic.

375 There was an interest in exploring empirical threshold values of the four forest variables
376 (*QMD, GC, BALM* and *N*), and we used the CART analysis for this purpose (Breiman et al., 1984).
377 **Figures 2a-b** show these threshold values at each node for classifying into FSTs. The first nodes were
378 based on *GC* and *BALM* (Gove, 2004; Lexerod and Eid, 2006; Valbuena, 2015), which indicates the

379 importance of these two parameters in the disaggregation of the higher tier in FSTs classification
380 (**Figure 3**; *BALM* – *GC* feature space). The empirical results yielded values of $GC = 0.51$ and $GC =$
381 0.55 (**Figures 2a-b**), which were both very close to the theoretical value at $GC = 0.5$ envisaged by
382 Valbuena et al. (2012) as a beacon for maximum entropy. Multi-layered FSTs are thus signalled
383 around this value, while values below/above must necessarily denote diameter distributions close to
384 Gaussian/negative exponential, respectively. These values were roughly consistent with previous
385 results obtained by Duduman et al. (2011) and Valbuena et al. (2013). Our results from deciduous
386 forest are also similar to those obtained by Simpson et al. (2017) from the same area, however, they
387 used vertical gap probability (proportion ALS returns at specific heights) for structural classification.
388 On the other hand, there was a lack of previous studies analysing empirical values for *BALM* at
389 different FSTs (Valbuena, 2015). One very relevant result was the peaked reversed J diameter
390 distributions (#1.2) which can be identified by large values of $BALM > 0.87$ (**Figure 2b**). This FST
391 was characterized by two distinctive storeys – one mature and sparse trees accompanied by dense
392 young ingrowth in the understorey –. Conversely, low values of $BALM < 0.67$ (**Figure 2a**) may
393 indicate the presence of forest ecosystems with very closed canopies and competitive conditions
394 dominated by mature thinning, hence denoting single storey FSTs. Thus, *BALM* was chosen by the
395 CART algorithm to separate single storey (with lower *BALM*) and multi-layered (with
396 medium/higher *BALM*) (Gove, 2004).

397 The more traditionally used forest variables, *QMD* and *N*, were useful to identify lower-tier sub-
398 types: young/mature and dense/sparse FSTs, respectively (Dodson et al., 2012). CART analysis
399 effectively separated the very mature single storey FST (#2.3) in coniferous forest (**Figure 2a**) which
400 contained very mature trees (above 100 years old) from Valsaín forest (Spain) as a result of group
401 shelterwood forest management based on long rotation periods (Valbuena et al., 2013). The statistical
402 properties of these FSTs are given in **Table 4a-b**, wherein, young dense reversed J FST (#1.1) and
403 mature sparse reversed J/peaked reversed J (#1.2) had the largest number of individual observations

404 in deciduous and coniferous forests, respectively. The performance of the clustering analysis can also
405 be appreciated in the scatterplot distribution in the feature space of *QMD*, *GC*, *BALM* and *N* (**Figure**
406 **3**). The widest separation among FSTs was found in the *GC* – *BALM* feature space (Gove, 2004)
407 which showed that the *GC* and *BALM* are the best indicators in FSTs classifications, as postulated by
408 Valbuena (2015).

409 ALS is a useful tool for the structural heterogeneity assessment (Zimble et al., 2003; Lefsky et al.,
410 2005; Marvin et al., 2014) and mapping of broad forest areas (Asner and Mascaro, 2014). Our results
411 for predicting FSTs from ALS dataset are shown in **Tables 5 and 6**. Generally, unbiased estimations
412 were found in both groups and the observed errors were mostly between FSTs that were, structurally
413 speaking, close to one-another. The highest confusion was found in misclassifying mature single
414 storey (#2.2) as mature sparse multi-layered (#3.2). These two classes were the most loosely
415 discriminated ones from the forest variables themselves (**Figure 2a**), and thus it was not surprising
416 that they showed worse results in their ALS prediction. Such narrow differences and
417 misclassifications are less important because classifying a mature single storey (#2.2) as mature
418 sparse multi-layered (#3.2) would have a lesser impact in terms of forest management and practical
419 decision-making than a misclassification as a young dense reversed J (#1.1). We obtained a greater
420 overall accuracy and kappa coefficient in the deciduous forest (0.87 and 0.81) as compared to the
421 coniferous forest (0.73 and 0.64), which can be simply due to the differences in the ALS datasets
422 employed in the coniferous group. These accuracies obtained, however, show that the methodology
423 may reliably be applied to disparate ALS datasets surveyed at diverse ecoregions and forest types.

424 The analysis and classification of forest structural types proposed here is of interest for the
425 conservation and promotion of biodiversity, prevention of natural disasters and other ecosystem
426 services. Therefore, forest and natural area managers, nature conservation bodies, landscape planning
427 and ecotourism stakeholders are among the activities and professionals potentially interested in the
428 application of our methodology. Furthermore, this methodology is well adapted to monitor changes

429 over space and time, as it is based on remote sensors such as LiDAR, which is nowadays used for
430 great extensions and even for nation-wide area coverage. The approach presented in this article could,
431 thanks to its simplicity, be adopted at many different forest types across all geographical zones. It
432 could thus be beneficial for international efforts for harmonizing national forest inventories,
433 initialized by the COST Action E43 (COST, 2006; McRoberts et al., 2008, 2012). At pan-European
434 level it could, for instance, contribute to further developments in the ICP Forests, which is
435 International Co-operative Programme on Assessment and Monitoring of Air Pollution Effects on
436 Forests (JRC, 2011; Giannetti et al., 2018). More globally, it could assist the development of essential
437 biodiversity variables from ALS (Pereira et al., 2013; Proença et al., 2017), and contribute to the use
438 of remote sensing to inform policy-makers on progress towards sustainable development goals and
439 biodiversity targets (O'Connor et al., 2015; Vihervaara et al., 2017).

440 **5. Conclusions**

441 In this research, we developed a region-independent methodology for forest structural types
442 assessment, and demonstrated its utility by using disparate datasets from three biogeographical
443 regions –Boreal, Mediterranean and Atlantic –. The methodology is a simple two-tier approach,
444 feasible for its adoption across ecoregions. We separated FSTs at coniferous (Boreal plus
445 Mediterranean combined) and deciduous (Atlantic) forests, using four forest variables – *QMD*, *GC*,
446 *BALM* and *N* – and found empirical threshold values for using them in the identification of different
447 FSTs. We found that the *GC* and *BALM* are the most important variables in the identification of a
448 higher tier of FSTs: reversed J, single storey and multi-layered. Furthermore, a lower tier
449 young/mature and sparse/dense sub-types can be further identified using *QMD* and *N*. We also used
450 nearest neighbour imputation method and the FSTs identified from field data were predicted from
451 ALS data. In spite of using very disparate ALS surveys, the results yielded reliable FST classification.
452 The simplicity of this approach paves the way toward transnational assessments of FSTs across
453 bioregions.

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710 **Table 1.** Summary of study area properties

	Finland				Spain				UK			
Number of Plots	79				37				116			
Parameter	Min	Mean	Max	SD	Min	Mean	Max	SD	Min	Mean	Max	SD
<i>QMD</i>	10.33	16.87	29.26	4.09	14.5	33.13	48.3	12.3	10.23	20.92	46.3	6.06
<i>GC</i>	0.21	0.45	0.81	0.15	0.15	0.43	0.87	0.25	0.33	0.69	0.89	0.1
<i>BALM</i>	0.52	0.77	0.95	0.08	0.55	0.72	0.93	0.12	0.58	0.81	0.95	0.06
<i>N</i>	425	1,288	2025	612	167	732	1,918	559	75	1,181	3,500	609
Global												
Number of Plots	232											
Parameter	Min	Mean	Max	SD								
<i>QMD</i>	10.23	21.49	48.3	8.76								
<i>GC</i>	0.15	0.57	0.89	0.19								
<i>BALM</i>	0.52	0.78	0.95	0.09								
<i>N</i>	75	1,146	3,500	629								

711 *QMD*: quadratic mean diameter (cm); *GC*: Gini coefficient; *BALM*: Basal area larger than mean; *N*:
712 stand density (stems.ha⁻¹); *SD*: standard deviation.

713 **Table 2.** Description of ALS metrics and their related forest characteristics.

Symbol	Description	Proxy forest characteristic
<i>Max</i>	Maximum height of ALS metrics	Dominant tree height
<i>Lcv</i>	L-coefficient of variation	Tree dominance / Tree size inequality
<i>Lske</i>	L-skewness of ALS metrics	Tree dominance / Tree size inequality
<i>Cover</i>	Percentage of all returns above 0.1 m	Canopy cover

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715 **Table 3.** Denomination of FSTs based on the four forest structural variables and their
716 characteristics.

FST#	Denomination	Characteristics
#1.1	Young dense reversed J	High <i>GC</i> , medium/high <i>BALM</i> , high <i>N</i> , and low <i>QMD</i>
#1.2	Mature sparse reversed J (Peaked reversed J)	High <i>GC</i> , high <i>BALM</i> , medium/low <i>N</i> and high <i>QMD</i>
#2.1	Young dense single storey	Medium <i>GC</i> , medium <i>BALM</i> , high <i>N</i> and low <i>QMD</i>
#2.2	Mature single storey	Low <i>GC</i> , low <i>BALM</i> , medium <i>N</i> and medium <i>QMD</i>
#2.3	Very mature single storey	Low <i>GC</i> , medium/low <i>BALM</i> , low <i>N</i> and high <i>QMD</i>
#3.1	Young dense multi-layered	Medium <i>GC</i> , medium <i>BALM</i> , low <i>N</i> and high <i>QMD</i>
#3.2	Mature sparse multi-layered	Medium <i>GC</i> , medium <i>BALM</i> , medium <i>N</i> and medium <i>QMD</i>

717 *QMD*: quadratic mean diameter (cm); *GC*: Gini coefficient; *BALM*: Basal area larger than mean; *N*:
718 stand density (stems.ha⁻¹);

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720 **Table 4a.** Total number of observations (field plots) and statistical properties of each forest
 721 structural type in coniferous group.

Forest Structural Types (FST)		#1.1	#2.1	#2.2	#2.3	#3.2
Number of Observations		34	22	11	19	30
<i>QMD</i>	Min	11.62	10.33	16.22	36.97	13.22
	Max	22.86	18.81	32.02	48.3	33.86
	Mean	16.60	13.60	23.72	44.14	19.86
	SD	3.20	1.98	4.98	3.08	4.43
<i>GC</i>	Min	0.52	0.27	0.21	0.15	0.22
	Max	0.86	0.5	0.43	0.47	0.5
	Mean	0.68	0.41	0.28	0.25	0.38
	SD	0.10	0.07	0.08	0.10	0.08
<i>BALM</i>	Min	0.67	0.64	0.52	0.54	0.67
	Max	0.95	0.85	0.65	0.89	0.87
	Mean	0.84	0.73	0.60	0.66	0.78
	SD	0.07	0.04	0.04	0.09	0.06
<i>N</i>	Min	676	1,375	425-1	167	310
	Max	2200	3025	1146	421	1185
	Mean	1,402	2,000	682	293	805
	SD	383	403	257	74	229

722 *QMD*: quadratic mean diameter (cm); *GC*: Gini coefficient; *BALM*: basal areal larger than mean; *N*:
 723 stand density (stems.ha⁻¹); SD: standard deviation.

724 #1.2: mature sparse reversed J/peaked reversed J; #2.1: young dense single storey; #2.2: mature single
 725 storey; #2.3: very mature single storey; #3.2: mature sparse multi-layered.

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735 **Table 4b.** Total number of observations (field plots) and statistical properties of each forest
 736 structural type in deciduous group.

Forest Structural Types (FST)		<i>#1.1</i>	<i>#1.2</i>	<i>#2.1</i>	<i>#3.1</i>	<i>#3.2</i>
Number of Observations		60	22	9	19	6
<i>QMD</i>	Min	12.2	17.96	11.93	24.95	17.00
	Max	24.17	51.27	16.89	62.46	45.70
	Mean	18.52	26.81	13.80	30.50	25.60
	SD	3.02	8.19	1.54	8.09	10.88
<i>GC</i>	Min	0.56	0.64	0.48	0.60	0.40
	Max	0.86	0.91	0.78	0.85	0.54
	Mean	0.71	0.80	0.65	0.72	0.49
	SD	0.08	0.09	0.12	0.08	0.06
<i>BALM</i>	Min	0.64	0.87	0.70	0.63	0.69
	Max	0.87	0.99	0.85	0.87	0.83
	Mean	0.80	0.91	0.76	0.80	0.76
	SD	0.05	0.03	0.05	0.07	0.05
<i>N</i>	Min	275	175	2,150	150	300
	Max	1,975	1,600	3,050	1,150	1,250
	Mean	1,181	699	2,494	598	871
	SD	389	332	350	246	363

737 *QMD*: quadratic mean diameter (cm); *GC*: Gini coefficient; *BALM*: basal areal larger than mean; *N*:
 738 stand density (stems.ha⁻¹); *SD*: standard deviation.

739 *#1.1*: young dense reversed J; *#1.2*: Mature sparse reversed J (Peaked reversed J); *#2.1*: young
 740 dense single storey; *#3.1*: young dense multi-layered; *#3.2*: mature sparse multi-layered.

741 **Table 5.** Nearest Neighbour imputation contingency table (coniferous forest: Boreal /
 742 Kiihtelysvaara Forest, Finland and Mediterranean / Valsain Forest, Spain). User's and producer's
 743 accuracies are calculated over row and column totals, respectively.
 744

Observed						
Predicted	#1.2	#2.1	#2.2	#2.3	#3.2	User's Accuracy
#1.2	26	7	0	0	1	0.76
#2.1	4	11	0	0	1	0.69
#2.2	0	0	3	0	3	0.50
#2.3	4	0	0	19	0	0.83
#3.2	0	4	8	0	25	0.68
Producer's Accuracy	0.76	0.50	0.27	1.00	0.83	

745 #1.2: mature sparse reversed J/peaked reversed J; #2.1: young dense single storey; #2.2: mature single
 746 storey; #2.3: very mature single storey; #3.2: mature sparse multi-layered.
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749 **Table 6.** Nearest Neighbour imputation contingency table (deciduous forest: Atlantic biogeographic
 750 region / Wytham woods, UK). User's and producer's accuracies are calculated over row and column
 751 totals, respectively.

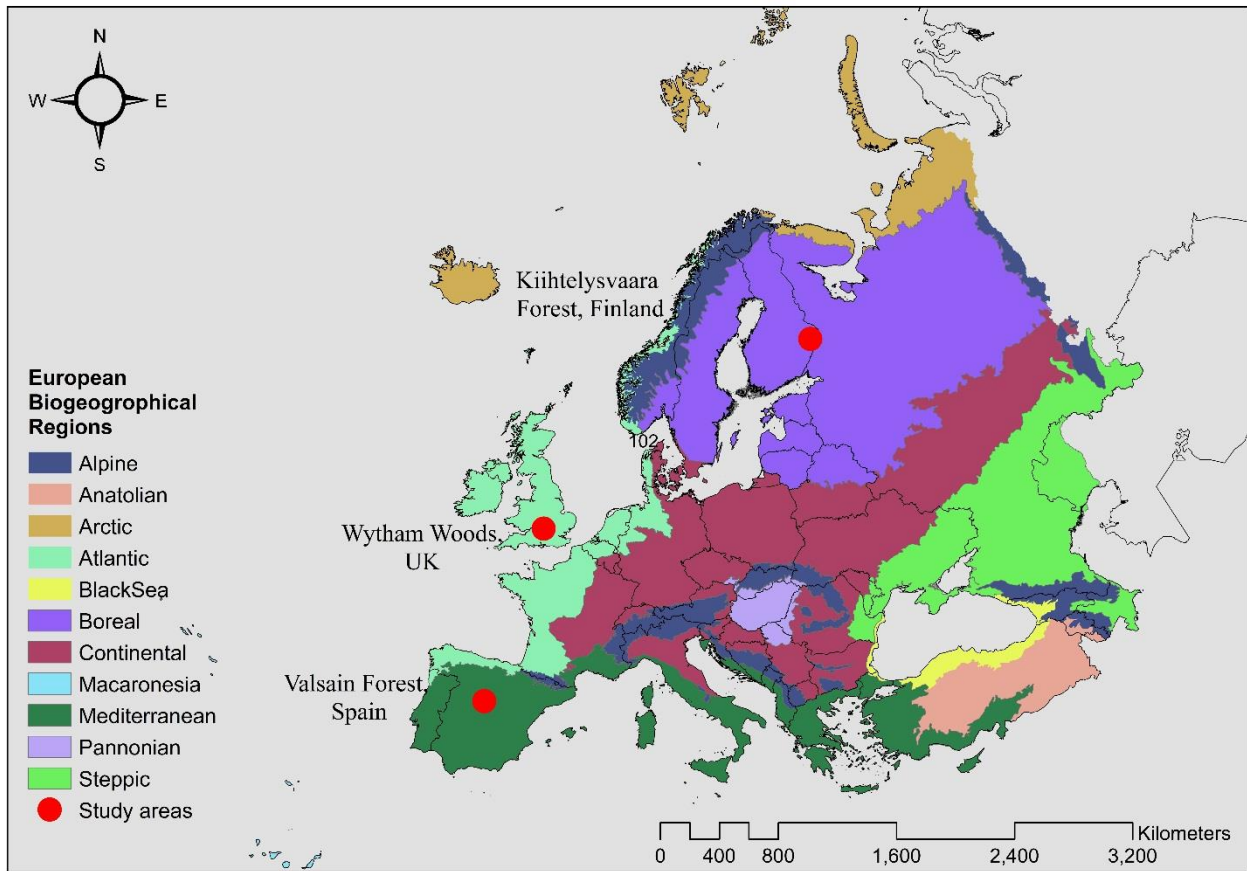
Observed						
Predicted	#1.1	#1.2	#2.1	#3.1	#3.2	User's Accuracy
#1.1	40	0	2	1	0	0.93
#1.2	0	41	0	2	2	0.91
#2.1	0	0	5	1	0	0.83
#3.1	1	1	0	10	2	0.71
#3.2	0	1	0	2	5	0.62
Producer's Accuracy	0.98	0.95	0.71	0.62	0.56	

752 #1.1: young dense reversed J; #1.2: mature sparse reversed J (peaked reversed J); #2.1: young dense
 753 single storey; #3.1: young dense multi-layered; #3.2: mature sparse multi-layered.
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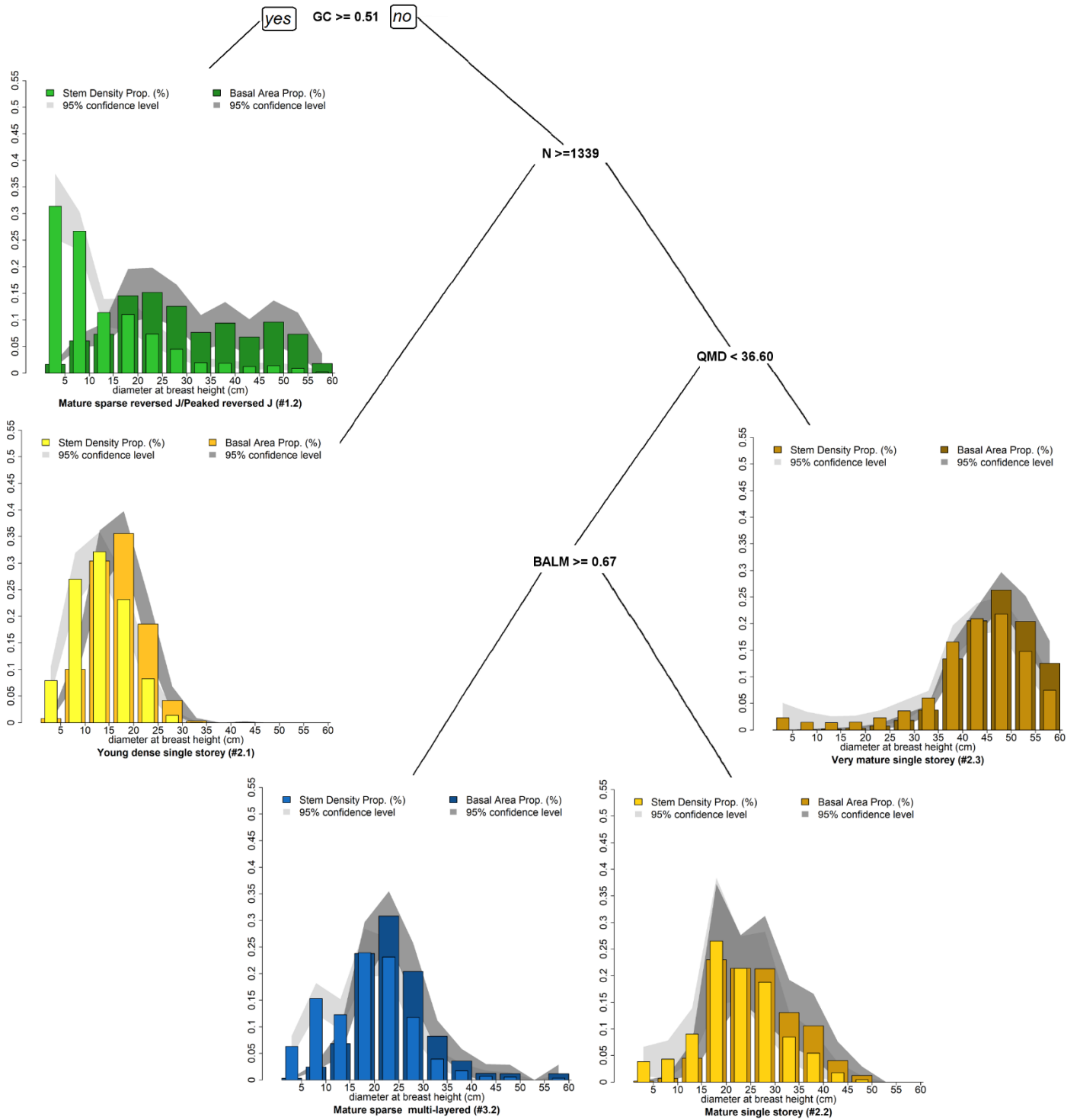
759

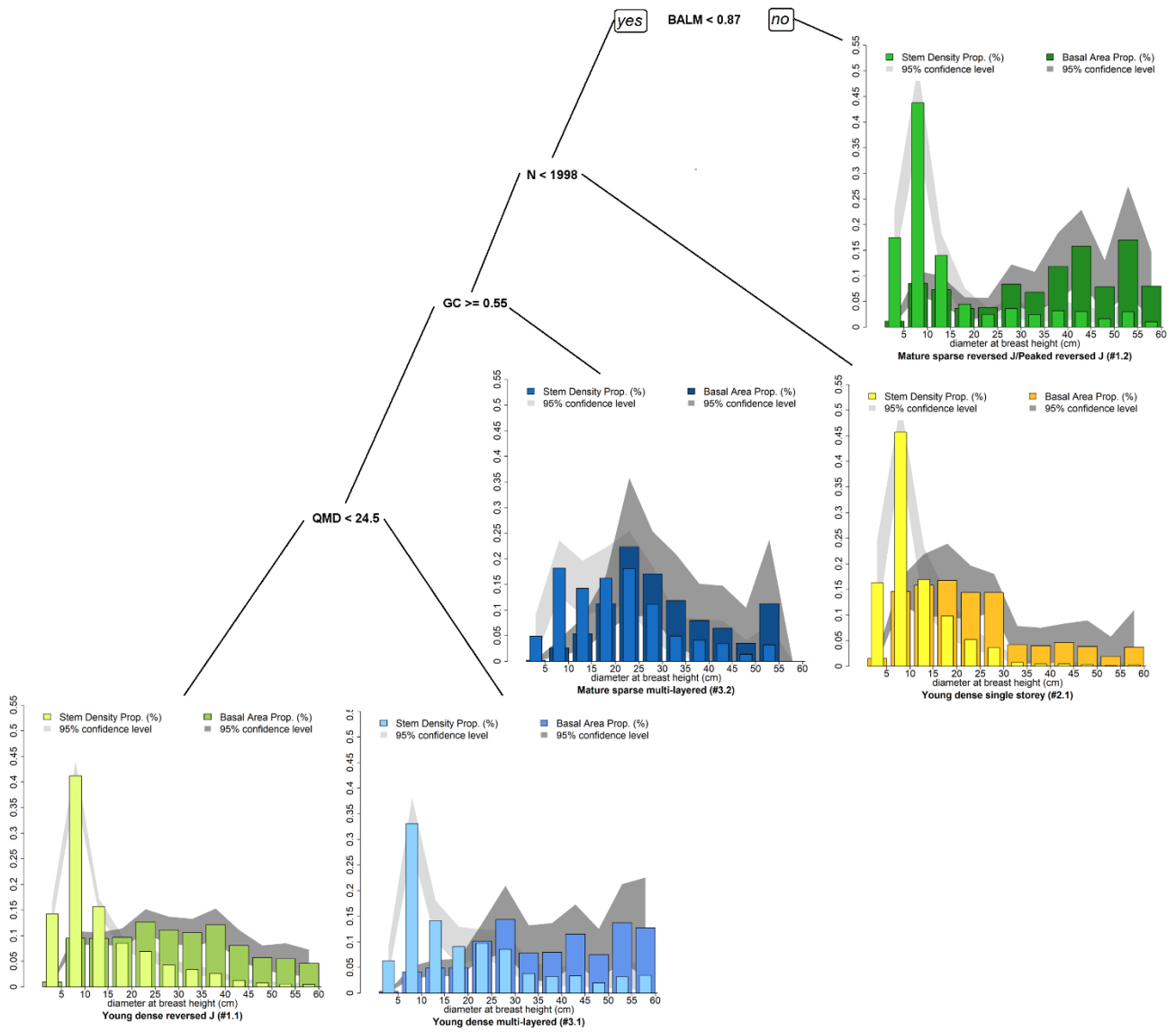
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761 **Figure 1.** Map of the European biogeographical regions and the study sites (Boreal/Finland,

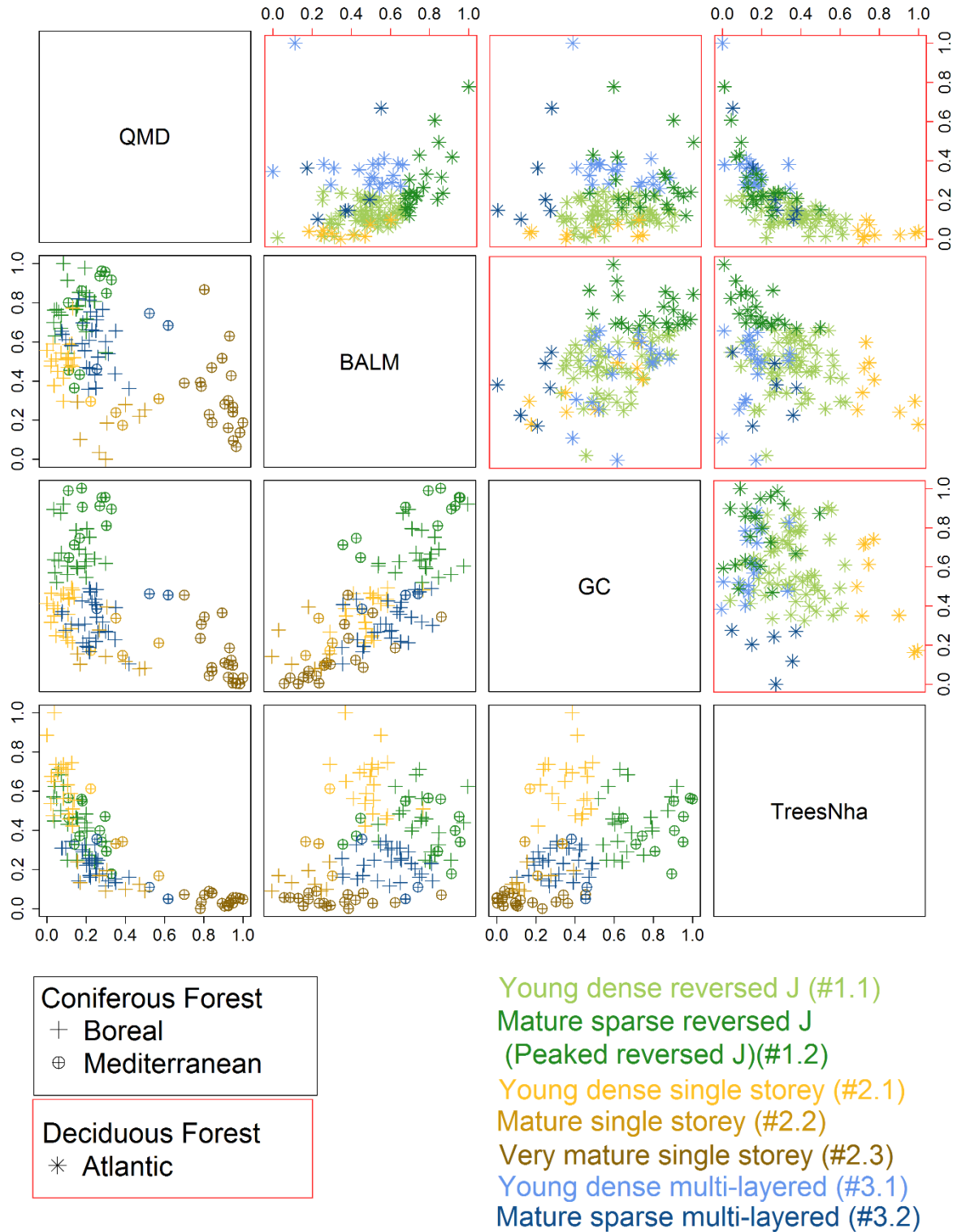
762 Mediterranean/Spain and Atlantic/UK). (European Environmental Agency, 2018)

763



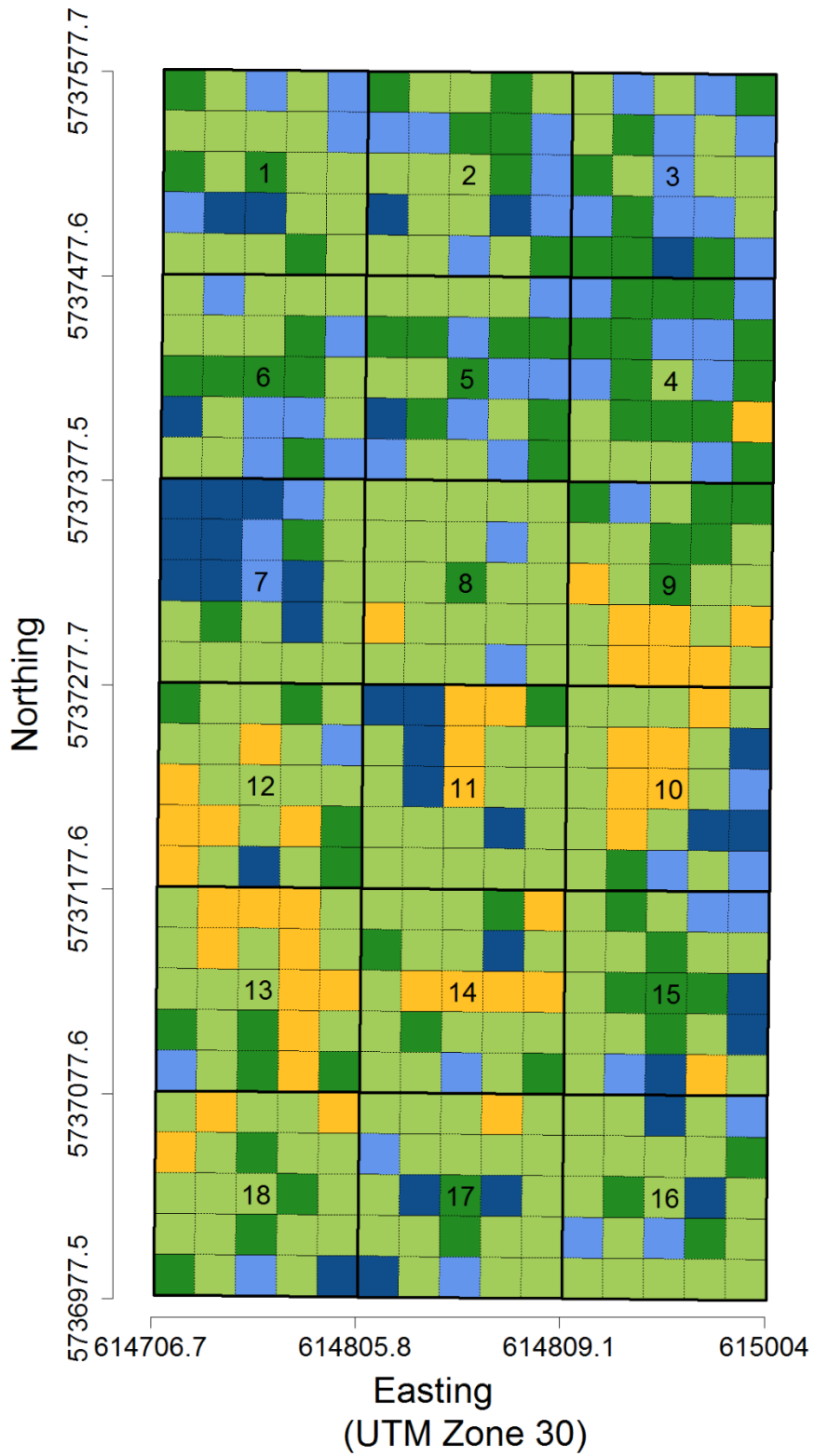


766 **Figure 2.** Classification tree based on the field data from (a) coniferous forest and (b) deciduous
767 forest as a result classification and regression tree (CART) analysis. Threshold values of the
768 explanatory variables recursively divide the data into homogeneous clusters at each node, according
769 to whether they meet the criterion (positive to the left and negative to the right). Each cluster is then
770 classified as a forest structural type (FST) according to criteria in **Table 3** and their diameter
771 distributions (stem density and basal area proportions, and their 95% confidence intervals are shown).
772 *QMD*: quadratic mean diameter (cm); *GC*: Gini coefficient; *BALM*: basal areal larger than mean; and
773 *N*: stand density (stems.ha⁻¹).



774

775 **Figure 3.** Scatterplot showing five clusters/FSTs in each coniferous and deciduous forest. Axes show
 776 the normalized variable values (Eq. 2). (*QMD*: quadratic mean diameter (cm); *BALM*: Basal area
 777 larger *QMD*; *GC*: Gini coefficient; *N*: stand density (stems.ha⁻¹))



- Young dense reversed J (#1.1)
- Mature sparse reversed J/
- Peaked reversed J (#1.2)
- Young dense single storey (#2.1)
- Young dense multi-layered (#3.1)
- Mature sparse multi-layered (#3.2)

779 **Figure 4.** Thematic map showing the natural spatial distribution of the forest structural types based
780 on classification tree and field data from deciduous forest (Atlantic biogeographical region) at
781 Wytham Woods (UK) permanent experimental plots.