Resolution dependence in an area-based approach to forest inventory with airborne laser scanning

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ABSTRACT

In an Area Based Approach (ABA) to forest inventories using Airborne Laser Scanning (ALS) data, the sample plot size may vary or the cell size may differ from the plot size. Although this resolution mismatch may cause bias and increase in prediction error, it has not been thoroughly studied. The aim of this study was to clarify the meaning of resolution dependence in ABA, and to further identify its causal factors and quantify their effects. In general, a number of factors contribute to resolution dependence in ABA forest inventories, including the varying point density of the ALS data, the type of response variable, how the predictor variables are computed, and the properties of the prediction model. For quantification, we used field plots with mapped tree locations, which enabled the generation of different sized sample plots inside a larger plot. Plot level above ground biomass (AGB) was the response variable employed in all the models. The error rate seemed to increase when the prediction plots were larger than the fitting plots, and vice versa. The maximum BIAS was 1.50% and the maximum change of RMSE compared to its value in native resolution was 0.97% when there was a 4-fold difference in resolution. This indicates that the resolution effect is small in most real-world use cases, however, resolution effect should be carefully considered in ALS-assisted large area inventories that target unbiased estimates of forest parameters.

1. Introduction

1.1. Resolution dependence

The construction of a spatial model often involves the specification of input parameters at some chosen spatial scale, i.e. resolution. The resolution may vary with model predictions and may be different from that used in the model construction. This is quite typical in remote sensing and a large number of studies have addressed this issue from different point of views (e.g. Strahler et al., 1986; Turner et al., 1989; Raffy, 1992; Marceau and Hay, 1999; Simic et al., 2004; Chasmer et al., 2009). In general, the conversion from a high resolution to a lower resolution is called upsampling and the conversion from low resolution to a higher resolution is analogously called downscaling (Liang, 2004). Several authors have proposed frameworks in order to solve scaling problems and compensate for scaling effects (Wu and Li, 2009).

The terms scale and resolution refer to different concepts that depend on the context, discipline, and author. In ecology, for example, the concept of scale often refers to the extent and the concept of resolution to grain size, but there is not necessarily a connection between the grain size and spatial resolution. In some studies, however, spatial scale refers to the grain size or the grain size is assumed to be equal to the spatial resolution, i.e. pixel size. Correspondingly, scale invariance and resolution invariance are interpreted differently depending on the circumstances. In this study, we will use the term resolution to refer to grain size, although in some previous remote sensing studies the term scale was used to refer to more or less the same concept (e.g. Zhao et al., 2009). We will explain later in greater detail what resolution means in the context of our study.

1.2. Area-based approach to forest inventory

Forest inventories employing Airborne Laser Scanning (ALS) data have become common in many countries (Nilsson et al., 2017). The ALS-based forest inventory methods (Hyppä et al., 2008) can be divided into two groups: the area-based approach (ABA) (Means et al., 2009). The ABA approaches to forest inventories have been widely applied in many countries (e.g. Sweden, Finland, and the United States) due to their efficiency and accuracy.
Zhao et al. (2009) developed methods for the scale-invariant estimation of forest biomass using functional regression models. The models are called functional regression models because the predictors, namely canopy height distribution (CHD) and canopy height quantile functions (CHQ), are themselves functions or functional data. The CHD and CHQ were computed from a ALS-derived canopy height model (CHM) rather than from the ALS point cloud. There are also ABA studies that address resolution or scale but from an entirely different viewpoint than this study. For example, Magnussen et al. (2016) demonstrated a statistical method for upscaling ABA predictions in cases where the response variable is not additive, whereas Chen et al. (2016) proposed a new uncertainty analysis method built on model-based inference that can characterize biomass uncertainty across multiple spatial resolutions. Our study is distinct from the previous research because we clarify the factors that cause resolution issues in a typical ABA, and with an empirical setting, we evaluate how serious the consequences might be if the requirements of resolution invariance are violated. There is a need to understand more thoroughly the resolution dependence in the ABA arena. For instance, we did not find any studies that discuss the resolution issues that originate from the irregular point pattern of ALS data.

1.3. Regular or irregular point spacing?

We examine resolution effects in the context of ABA wherein metrics are computed from an ALS point cloud, in contrast to the majority of remote sensing studies where resolution issues are addressed in the context of raster images. This distinction is important: an image is a regular tessellation whereas ALS data are irregularly spaced in a horizontal domain. When metrics are computed from images, the number of observations (i.e. pixels) is constant per unit area. In an irregular point pattern, such as ALS data, the point density per unit area varies. The implication of areas with higher and lower point densities is that areas with higher point density are more heavily weighted than areas with lower point density. For example, let us assume that the left side of a rectangular grid cell has a double point density compared to the right side and a computed metric is e.g. the mean height of points. The mean value of the metric over the cell area is then equal to:

$$\text{mean height of the left side} \times 2 + \text{mean height of the right side}$$

However, there is no reason to assume that areas with a higher point density are more important than areas with a low point density. The unequal weighting is simply an undesirable consequence of irregularities in the data acquisition process that can result, for example, from scan pattern, varying scanning angle, or overlapping flight lines. The effects of variable point density on ABA inference are also resolution dependent because the weighting scheme for points within cells also changes as the resolution changes. For example, when the resolution becomes finer, areas with low point density are less likely to be combined with high point density areas.

2. Objectives

The overall aim of this study is to clarify the meaning of resolution dependence in the context of ABA, to identify the underlying causal factors, and to quantify their effects. Our study design enables us to examine the effects of using up to nine-fold differences in plot and cell sizes. Specific objectives are:

- To identify requirements for resolution invariance.
- How do the bias and error rates behave when the requirements of resolution invariance are violated?
- What is the direction and magnitude of bias with the commonly used ALS height percentiles when the resolution is changed?
- To present a simple approach to achieve resolution invariance in ABA by considering varying point density.

3. Theoretical background

3.1. Definition of resolution invariance

Consider a situation where a predictive model based on field plots is used to make prediction for a large area. In principle, we examine two...
alternatives to compute the prediction for the area: (1) Divide the area to cells of a certain size (e.g. 15 × 15 m), compute the predictors for each cell and use them for predictions, and average or sum the cell-level predictions over the cells. (2) Compute the predictors directly for the whole area and apply them for the whole area as if it were one cell. We define resolution invariance in ABA to mean that both approaches will yield an identical prediction. In this study, we focus on resolution discrepancy common in practice due to a resolution mismatch between the plot area used in model fitting and the area covered by a cell from an ALS-derived predictor grid. We do not assume that the least squares model coefficients are identical when fitted at the different resolutions, but instead look at the behavior of predictions when fitted at one resolution and used for predictions at a different resolution. In this study, we only consider continuous response variables, although the theory and findings partly apply to categorical response variables as well.

3.2. Resolution invariant ABA model

Consider a situation where spatial resolution affects the values of ALS-derived metrics through the number of ALS echoes, which is fixed and proportional to cell size. This is true in a grid where the number of ALS echoes per grid cell is the same for all cells of a given size. Obviously, this is not the case in most real world applications, because ALS data consist of irregularly spaced echoes in horizontal space.

Consider a case where the cells of area \( a_i \) (e.g. 625 m\(^2 \)) in Fig. 1, left panel) are formed by \( k \) non-overlapping subcells of areas \( a_{ij} \) (e.g. 156.25 m\(^2 \) in Fig. 1, mid panel or 69.44 in the right panel), so that \( a_i = \sum_{j=1}^{k} a_{ij} \). The forest attribute for cell \( i \) is \( y_i \) and for its subcell \( j \) it is \( y_{ij} \). Variable \( y \) is said to be additive if \( a_y = \sum_{j=1}^{k} a_{ij} y_{ij} \). The measures of mean or total quantity per area unit: total volume, above ground biomass, basal area and number of stems, are additive. Measures of mean or total quantity per tree: dominant height, mean height or mean diameter, for example, are not additive. There are, however, special cases when the mean diameter or height of trees is additive, this happens whenever the number of trees per area unit is constant.

Consider a metric \( x_{ij} \), which is based on the ALS measurements of the canopy on subcell \( j \) within the larger cell \( i \). It is typically the mean of echo heights, a certain quantile of the echo heights, or proportion of echoes above, below, or between fixed heights. A metric is said to have a resolution invariant mean if the (optionally) weighted mean of subcell metrics is equal to the metric computed for the entire cell \( i \):

\[
\sum_{j=1}^{k} w_{ij} x_{ij} = x_i, \tag{2}
\]

where weights \( w_{ij} \) is rescaled subcell area \( a_{ij} \), scaled such that subcell-level weights sum to one at cell-level:

\[
w_{ij} = \frac{a_{ij}}{\sum_{j=1}^{k} a_{ij}} \tag{3}
\]

Assuming a grid where the number of ALS echoes per cell and subcell is constant, \( a_{ij} \) can be alternatively the number of echoes per subcell. Some ALS metrics satisfy the condition of a resolution invariant mean, such as the mean height of echoes without any height threshold and many metrics of proportion above, below, or between certain fixed heights. Height quantiles are an example of ALS metrics that are not resolution invariant as they are not unbiased for the corresponding population parameters: upper sample quantiles produce an underestimation of the corresponding population quantiles and lower quantiles produce an overestimation. The biases are greatest for the extreme quantiles (Reiss, 1989), and are affected by the shape of the underlying distribution of ALS echoes, as well as by the number of ALS echoes. In the ALS arena, quantiles are typically called percentiles and hereafter we will follow this convention.

Consider an ABA forest inventory, where the prediction is based on the model:

\[
y_i = f (x_i; \beta) + e_i, \tag{4}
\]

where \( x_i \) is the vector of ALS metrics in the larger cell \( i \) and the residual \( e_i \) has a mean of zero. Let us assume that the parameter vector \( \beta \) is fixed and known so that:

\[
E (y_i) = f (x_i; \beta), \tag{5}
\]

which is the expected value of \( y_i \). The model is called resolution invariant if the weighted sum of subcell-level predictions equals the cell-level prediction:

\[
E (y_i) = \sum_{j=1}^{k} w_{ij} f (x_{ij}; \beta) \tag{6}
\]

Under the linear model, this yields:

\[
E (y_i) = \sum_{j=1}^{k} w_{ij} [\beta^{(1)} + \beta^{(2)} x_{ij}] = \beta^{(1)} \sum_{j=1}^{k} w_{ij} + \beta^{(2)} \sum_{j=1}^{k} w_{ij} x_{ij}, \tag{7}
\]

Assuming that \( x_{ij} \) have a resolution invariant mean (Eq. (2)), this yields

\[
E (y_i) = \beta^{(1)} + \beta^{(2)} x_i, \tag{8}
\]

which is exactly the same as the direct prediction at the cell level. Eqs. (7) and (8) generalize to multiple linear models as well.

The additivity of the response variable is usually not achieved if nonlinear transformations are used in the predictors. For example, \( \ln (y) \) is not equal to \( \sum_{j=1}^{k} \ln (y_{ij}) \). One might consider overcoming this problem by using back-transformed predictions from a linear model of transformed \( y \), but the right-hand side of the prediction model would not be a linear function of predictors. In addition, the treatment of the back-transformation bias of such models would be an additional issue in such an approach.

To summarize, resolution invariance in ABA is obtained at least when all of the following four conditions are met:

![Fig. 1. Plot setting.](image-url)
1) ALS echoes are regularly spaced in the horizontal dimension.  
2) the forest variable (y) of interest is additive.  
3) the ALS-based metrics (x) have a resolution invariant mean.  
4) a linear model is used without nonlinear transformations in y.

Condition 1 has not received much attention in the literature thus far because the literature on this topic tends to deal with regularly spaced data. Condition 2 is not always satisfied because some inventory attributes are not additive in nature. Commonly used metrics in ABA do not satisfy condition 3, but in principle, some ABA metrics are satisfactory provided condition 1 is also satisfied. Condition 4 can be satisfied, for example, with a classical linear regression model (Searle, 1971).

4. Material

4.1. Field data

The study area is a boreal managed forest area in eastern Finland (62°31N, 30°10E). Field measurements were carried out in the summer of 2010 and sample plots were deliberately placed to represent the tree size and species variation for the study area. The allocation of field plots was based on the development stage of the forest and the dominant tree species. Scots pine (Pinus sylvestris L.) is the dominant tree species representing about 75% of the volume and the remainder consists of Norway spruce (Picea abies [L.] Karst.) and a mixture of native deciduous species. We used field measurements from 58 sample plots (25 × 25 m).

For trees with either a diameter at breast height (DBH) exceeding 4 cm or height exceeding 4 m, the DBH, height, and tree species were recorded. The DBH of each tree was estimated as the average of the maximum diameter and the diameter perpendicular to the maximum diameter. The above ground biomass of the individual trees was calculated as a function of DBH and tree height using the species-specific models developed by Repola (2008) and Repola (2009).

Each 25 × 25 m plot was divided into four 12.5 × 12.5 m plots and nine 8.33 × 8.33 m plots (Fig. 1). Delineation of sub-plot boundaries was feasible because the tree locations were known. For a more detailed description of tree location determination see Packalen et al. (2015). In total, there were 58 25 × 25 m plots, 232 12.5 × 12.5 m plots and 522 8.33 × 8.33 m plots. Hereafter, we refer to these as 25×25m, 12.5×12.5m and 8.33×8.33m plots. For trees with either a diameter at breast height (DBH) exceeding 4 cm or height exceeding 4 m, the DBH, height, and tree species were recorded. The DBH of each tree was estimated as the average of the maximum diameter and the diameter perpendicular to the maximum diameter. The above ground biomass of the individual trees was calculated as a function of DBH and tree height using the species-specific models developed by Repola (2008) and Repola (2009).

A summary of AGB by plot size is provided in Table 1.

### Table 1
Mean, standard deviation, minimum and maximum above ground biomass (AGB) by plot size.

<table>
<thead>
<tr>
<th>Plot size</th>
<th>Mean AGB (Mg·ha⁻¹)</th>
<th>Std AGB (Mg·ha⁻¹)</th>
<th>Min AGB (Mg·ha⁻¹)</th>
<th>Max AGB (Mg·ha⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.33 m</td>
<td>109.2</td>
<td>59.2</td>
<td>0.0</td>
<td>541.2</td>
</tr>
<tr>
<td>12.5 m</td>
<td>109.2</td>
<td>45.8</td>
<td>25.0</td>
<td>310.5</td>
</tr>
<tr>
<td>25.0 m</td>
<td>109.2</td>
<td>37.1</td>
<td>50.6</td>
<td>212.0</td>
</tr>
</tbody>
</table>

5. Methods

5.1. Predictor variables

The ALS metrics used as predictor variables were computed in the same way for each plot at different resolutions. The metrics were computed with either first or last echoes. First echoes contain original echo categories “first of many” and “only” and last echoes contain “last of many” and “only”. Subscript f denotes that a predictor variable was computed using a set of first echoes and correspondingly subscript l denotes that last echoes were used. Regression models contain the following predictor variables:

- Height percentiles [h5, h10, h20, h30, h40, h50, h60, h70, h80, h90, h95 and h95] using echoes with dZ at least 2 m. These variables do not have resolution invariant means.
- Mean height [havg] of echoes. This variable has a resolution invariant mean assuming the number of echoes per plot is constant.
- Height mean (havg > 2m) of echoes with dZ at least 2 m. This variable does not have a resolution invariant mean except if the echo density above 2 m is constant, or the varying echo density is taken into account in some other way (see LLS-RXN).
- Proportions of echoes below the fixed height thresholds of 2 m [p2m] and 10 m [p10m] in relation to all echoes of the same echo category. For instance, if the total number of echoes of the same echo category (e.g. first echoes) within a plot is 100 and 40 of these are below 2 m, then p2m is assigned a value of 0.4. These variables have resolution invariant means assuming the number of echoes per plot is constant.
- Proportions of echoes below the varying height threshold of havg, [pavg] in relation to all echoes of the same echo category. For instance, if the total number of echoes of the same echo category (here last echoes) within a plot is 100 and 60 of these are below the height defined by havg (e.g. 15 m), then pavg is assigned a value of 0.6. This variable does not have a resolution invariant mean.

Broadly similar predictor variables have been used in previous ABA studies and operational inventory projects (see e.g. chapters 1, 11 and 12 in Maltamo et al., 2014).

5.2. Model forms

We formulated a set of regression models to reveal the effect of changing resolution. Plot level AGB was the response variable in all the models. AGB is an additive response variable and no transformations were carried out. Predictor variables and model forms were selected such that they represent a realistically wide variety of model options in ABA. We examined two types of models; linear (LLS) and nonlinear (NLS). Regression models contain two types of predictor variables; those that have resolution invariant mean (XR) and those that have not (XNR). Note that the predictor variables categorized here as XR have the property of a resolution invariant mean in the statistical sense but are not resolution invariant in the ABA arena because of the non-regular pattern of ALS echoes and/or threshold value used to compute the metric. The name of the equation depicts the type of model and predictors, for instance, LLS-XR denotes that a model is linear and that the predictor variables have a resolution invariant mean.

\[
AGB = \beta_0 + \beta_1 h_{avg} f + \beta_2 p10m_l + \epsilon.
\]

(LLL-XR, 9)
AGB = \beta_0 + \beta_1 h_{95\%} + \beta_2 p_{avg} + \epsilon. \quad \text{(LLS-XNR, 10)}

AGB = \Delta d h_{95\%} + \beta_1 h_{avg} + \beta_2 p_{2m} + \epsilon. \quad \text{(NLS-XR, 11)}

AGB = \Delta d h_{95\%} + \beta_1 h_{avg} + \beta_2 p_{avg} + \epsilon. \quad \text{(NLS-XNR, 12)}

where \beta_0, \ldots, \beta_2 are coefficients to be estimated from data, \epsilon the residual vector and \lambda that forces a zero mean of residuals. When \lambda is omitted, the NLS-XR and NLS-XNR models provide a slightly non-zero mean of residuals because there is no intercept in the selected model form. The calibration factor is used for convenience because we require the NLS models to provide a zero mean of residuals when model fitting and prediction are done at the same resolution.

In addition to the four models described above, we constructed a model that is entirely resolution invariant. This model makes an implicit assumption that areas with a higher point density are more important than areas with a low point density. This cannot be avoided if resolution invariance is desired and metrics are computed directly from ALS echoes. Resolution invariance is obtained by taking into account the varying number of echoes per unit of area while computing predictor variables. The model resembles the LLS-XR except that the mean height of ALS echoes was computed from above 2m echoes. The predictor variable \text{hav}_{2m} was rescaled as follows:

\Omega(h_{avg}) = n_f > 2m h_{avg} \geq 2m.

where \( n_f \geq 2m \) is the number of first echoes having \( dZ \) at least 2m per area unit (e.g. per square meter) in a plot or subplot. The predictor variable \text{p10m} was rescaled as follows:

\Omega(p_{10m}) = n_f p_{10m},

where \( n_f \) is the number of last echoes per unit area in a plot or subplot. Note that rescaling is always conducted using the number of echoes that are used to compute the metric in question, i.e. height threshold must be taken into account if applied before computing a metric. Thus, the resolution invariant model is as follows:

AGB = \beta_0 + \beta_1 \Omega(h_{avg} > 2m) + \beta_2 \Omega(p_{10m}) + \epsilon. \quad \text{(LLS-RXN, 15)}

where RXN denotes that XNY variable predictors were rescaled. We also fitted a set of HPERC models to demonstrate the bias properties for the commonly used predictor variable \text{h}(5\ldots95\%\text{)}, (height percentile computed by excluding echoes near to the ground) when combined with another common predictor p2m, (proportion of echoes below 2m). HPERC models have the form:

AGB = \beta_0 + \beta_1 p_{2m} + \beta_2 h_{(5\ldots95\%)} + \epsilon. \quad \text{(HPERC, 16)}

where height percentile varies between 5 and 95. The model form was selected such that it fits well with all the percentiles.

5.3. Model fitting, prediction and validation

We fitted the models at the resolutions of 8.33 m, 12.5 m and 25.0 m with the method of least squares using \text{lm} and \text{nls} functions available in the R environment (R Development Core Team, 2011). Then we predicted at all resolutions with every model. The performance of models was assessed by cross-validation. First, one 25 m plot was excluded and a model was fitted with other plots either at 8.33 m, 12.5 m or 25.0 m resolution. Then the prediction was made to the excluded 25 m plot, either at 8.33 m, 12.5 m or 25.0 m resolution. Thus, each model was fitted three times (\times 58 considering cross-validation) and was then used to predict at its native resolution and two other resolutions. This was repeated with models that violate the resolution invariance conditions (LLS-XR, LLS-XNR, NLS-XR, NLS-XNR) and, as a proof-of-concept, with the proposed resolution invariant model (LLS-RXN). All the predictions were aggregated to the 25.0 m level by computing the mean value of sub-plots. The example in Fig. 2 describes a model that is first fitted at the 12.5 m resolution, then used to predict at the 8.33 m resolution, and finally predictions are aggregated to the 25.0 m resolution. This setting enables an analysis of resolution effect when a plot size is either smaller or bigger in model fitting than in prediction.

The purpose of HPERC models is to demonstrate the bias properties for the commonly used predictor variable \text{h}(5\ldots95\%\text{)} when combined with another common predictor p2m. This was done by fitting HPERC models at resolutions of 8.33 m and 25.0 m. For each height percentile, the 8.33 m model was used to directly predict at a resolution of 25.0 m, whereas the 25.0 m model was used to predict to a resolution of 8.33 m and the predictions were then aggregated to the 25.0 m resolution.

We assess the performance at the 25.0 m resolution using the estimated relative BIAS and RMSE.

\begin{equation}
\text{RMSE} = 100 \times \sqrt{\frac{\sum_{i=1}^{n} (y_i - \hat{y}_i)^2}{n}}, \quad (17)
\end{equation}

\begin{equation}
\text{BIAS} = 100 \times \frac{\sum_{i=1}^{n} (y_i - \hat{y}_i)}{\sum_{i=1}^{n} \hat{y}_i}, \quad (18)
\end{equation}

where \( \hat{y}_i \) is the predicted value in plot i, \( y_i \) is the observed value in plot i, \( n \) is the number of plots, and \( \hat{y} \) is the mean of observed values.

6. Results

6.1. Error rate

The RMSE values and the change of RMSE compared to its value in native resolution are presented in Table 2. The RMSE decreased if the prediction resolution was higher than the fitting resolution, and conversely, the RMSE increased if the prediction resolution was lower than the fitting resolution. This trend was obvious but not consistent in every case. The effect of varying resolution was slightly stronger when fitting at high resolution and predicting at low resolution than vice versa. In most cases, the lowest error rate was obtained when a model was fitted at the largest resolution and prediction was carried out at the finest resolution. The resolution effect tended to be much smaller with predictor variables that had a resolution invariant mean (LLS-XR and NLS-XR) than with variables that did not have this property (LLS-XNR and NLS-XNR). The model type (LLS or NLS) did not have any apparent effect. The resolution invariant LLS-RXN model had a constant RMSE value under different resolution predictions when the regression coefficients were fixed (i.e. they are solved at a certain resolution). This was due to the exact same predictions at different resolutions. In this instance too, the error rate decreased as the fitting resolution became lower. The RMSE values ranged from 16.74 to 20.73%.

6.2. Bias

The BIAS values for the different models and resolutions are presented in Table 3. The resolution effect with respect to BIAS was smaller with predictor variables that had a resolution invariant mean (LLS-XR and NLS-XR) than with variables that did not have this property (LLS-XNR and NLS-XNR). If the prediction resolution was lower than the fitting resolution it resulted in an overestimation, and conversely, if the prediction resolution was higher than the fitting resolution it produced an underestimation. However, the direction of BIAS was different in NLS-XR than in the other cases. There was no clear difference in terms of BIAS between the linear (LLS) and non-linear (LLS) models. The LLS-RXN models showed small BIAS, which was consistent with the same model at different resolutions. This small BIAS is due to cross-validation; without cross-validation the LLS-RXN models show zero BIAS.

Fig. 3 shows the effect of using varying height percentile on prediction BIAS (HPERC models). A clear trend in the opposing directions was observed. Fitting with the 8.33 m resolution and predicting with the 25.0 m resolution led to a positive BIAS with low percentiles and a negative BIAS with high percentiles, while fitting with the 25.0 m resolution and predicting with the 8.33 m resolution led to a negative...
The more extreme the percentile, the more serious the BIAS; the highest BIAS was 2.8%. We can interpolate between the nodes in the graph and estimate that (in this case) unbiased predictions could be obtained with the 43th percentile.

### 7. Discussion

The main findings of the behavior of RMSE and BIAS with respect to differing fitting and prediction resolutions are summarized in Fig. 4. The RMSE value increases when the prediction resolution is lower than the fitting resolution and decreases when the fitting resolution is lower than the prediction resolution. The direction of BIAS was not consistent across all models. In most cases, however, the result was an overestimation when the prediction resolution was lower than the fitting resolution, and vice versa. This indicates that the direction of BIAS also depends on the model form. Predicting at resolutions lower than the fitting resolution leads to an overestimation with low height percentiles (h[low]) and an underestimation with high height percentiles (h[high]), while predicting at resolutions higher than the fitting resolution leads to an underestimation with low percentiles and an overestimation with high percentiles. This is due to the bias of sample percentiles as estimators of population percentiles. The sample percentiles overestimate low population percentiles and underestimate the high percentiles (Hyndman and Fan, 1996).

Our results indicate that the lowest error rate is obtained when a model is fitted at the lowest resolution and when prediction is done at the highest resolution. A reason for this may be that the metrics computed from larger plots lead to regression coefficients that are closer to the true value than those obtained with small plot sizes. This may be due to larger measurement errors in predictions that use smaller plots (Gobakken and Næsset, 2009), which reduce regression coefficient estimates towards zero (Lappi, 1993; Carroll et al., 2006), or because the edge tree effect, which is similar to a measurement error, is greater in the smaller plots (Packalen et al., 2015). However, as there is a tradeoff between plot size and the number of plots it is not obvious which plot size is optimal given the need for sufficient numbers of plots as well as sufficiently large plots. In the real world, resources available for field measurements are typically limited, and increasing the plot areas would result in a fewer numbers of plots.

The level of BIAS in this study seems to be quite low even if several conditions of resolution invariance are violated at the same time. The maximum bias of 3.03% is observed when the resolution is changed 9-fold. When the resolution is changed 4-fold, the maximum bias is 1.50%. In a real world scenario, the change of resolution is hardly ever as high as 4-fold. The effect of resolution on BIAS is smaller with predictor variables that have a resolution invariant mean than with variables that do not have this property. In the case of the linear model and predictor variables with a resolution invariant mean (LLS-XR), the

### Table 2

<table>
<thead>
<tr>
<th>Model</th>
<th>Plot size</th>
<th>8.33 m</th>
<th>12.5 m</th>
<th>25.0 m</th>
</tr>
</thead>
<tbody>
<tr>
<td>LLS-XR Fit</td>
<td>8.33 m</td>
<td>17.38 (0.00)</td>
<td>17.54 (0.16)</td>
<td>17.53 (0.15)</td>
</tr>
<tr>
<td></td>
<td>12.5 m</td>
<td>16.81 (−0.10)</td>
<td>16.91 (0.00)</td>
<td>16.91 (0.00)</td>
</tr>
<tr>
<td></td>
<td>25.0 m</td>
<td>16.74 (−0.05)</td>
<td>16.80 (0.01)</td>
<td>16.79 (0.00)</td>
</tr>
<tr>
<td>LLS-XNR Fit</td>
<td>8.33 m</td>
<td>19.00 (0.00)</td>
<td>20.46 (0.56)</td>
<td>20.73 (0.82)</td>
</tr>
<tr>
<td></td>
<td>12.5 m</td>
<td>19.01 (−0.34)</td>
<td>19.35 (0.00)</td>
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Fig. 3. Behavior of BIAS using fixed $p_{2m}$ variable and varying height percentile $h_{[5..95]}$ (HPERC models). Line $\circ$ depicts the case where a model is fitted at the resolution of 8.33 m and the prediction is done at the resolution of 25.0 m. Line $\triangle$ depicts the opposite; a model is fitted at the 25.0 m resolution and the prediction is done at the 8.33 m resolution.

Fig. 4. Main findings of the study with respect to lower vs. higher fitting and prediction resolutions. Overestimate and underestimate in brackets denotes that the direction of BIAS was not consistent across all models, but in most cases it was as depicted. $h_{[\text{low}]}$ and $h_{[\text{high}]}$ refer to low and high height percentiles, respectively.
maximum bias is only 0.21% when the resolution is changed 9-fold. However, it should be noted that it is not exactly a resolution invariant because the number of ALS points per cell varies.

The Pearson correlation coefficient between the BIAS (Table 3) and change of RMSE (Table 2, figures in parenthesis) is 0.78 when all 54 cases are considered. This is expected behavior because RMSE\(^2\) = BIAS\(^2\) + variance. There is a trend that BIAS is positive when RMSE increases with respect to the native resolution, and vice versa when it decreases. The NLS-XR model was an exception: under-estimation increased and overestimation decreased RMSE with respect to the native resolution. We can conclude that the decrease or increase of RMSE values with respect to native resolution does not depend on the sign of BIAS but depends on model form and predictor variables.

Resolution invariant prediction is feasible with LLS-RXN. The main idea is to rescale predictor variables in order to take into account the varying number of echoes per unit of area (Eq. (13)–(14)). Otherwise, LLS-RXN is the same as LLS-XR. “Resolution invariance” means that prediction BIAS is always exactly zero, although there is a tradeoff in terms of RMSE. LLS-RXN has consistently higher RMSE values than LLS-XR, because the weighting does not contribute to the relationship between response and predictor variables – they simply enforce a desired condition of resolution invariance. Therefore, a greater RMSE is the price to be paid for exact resolution invariance. It is also debatable whether weighting with the number of echoes per unit area makes sense. LLS-RXN corrects for the effects of irregular point density resulting from variability in the ALS data acquisition process. Consequently, areas with a higher point density receive higher weighting than areas with lower point density – where in practice, we are equally interested in every location. An alternative approach to revise irregular point density would be to standardize ALS point density per area unit by interpolating a continuous surface and computing metrics from this surface, instead of computing them directly from the ALS echoes. A canopy height model (CHM) is an example of this kind of surface: condition 1 is fulfilled if plots and cells are arranged such that the number of pixels per unit area is the same in every plot and cell. Zhao et al. (2009) used this approach to derive canopy height distributions. Chirici et al. (2016) studied the decrease in accuracy if CHM metrics are used instead of echo metrics in the estimation of forest aboveground biomass. They found that the R\(^2\) decreased from 0.58 to 0.56 with a linear model, and from 0.54 to 0.48 with the k-NN technique. Undoubtedly, the use CHM metrics increases the prediction error but this trade-off may be acceptable. On the other hand, if unbiasedness is not a strict requirement, the effect of a slight imbalance in the number of echoes per unit area may not have very much practical significance.

Note that the LLS-RXN model accounts for the effect of varying point density both within and between plots (and cells). In classical ABA, between plots (or cells) variation in point density is not an issue because the value of metrics do not depend on the number of points per plot. However, an intrinsic property of the classical ABA is that higher point density areas within a plot get more weight than lower point density areas within a plot. The use of a continuous surface, such as computing metrics from the CHM, does not have an issue with either within a plot or between plots variation in point density.

It is possible to use only ALS metrics that fulfill the condition of a resolution invariant mean, but there are several commonly used metrics that do not obey this condition. Height percentile is the most common category of this type and is frequently used because there is a strong relationship between upper percentiles and the main attributes of interest in forest inventories (Næsset, 2002). It is also common practice to include only vegetation echoes when computing height metrics. Typically, this is implemented by excluding echoes below 1–2 m (Næsset, 2004; Vauhkonen et al., 2012; Chen et al., 2016). The application of a height threshold makes the situation even more difficult from a resolution viewpoint, because it causes the number of echoes considered by a metric to vary considerably cell by cell. Fig. 3 demonstrates the behavior of BIAS with a linear model mimicking a real world use case when the resolution is changed 9-fold. The model contains one cover metric and varying height percentiles 5…95 computed with a height threshold of 2 m. This shows that bias increases more or less symmetrically towards the extreme percentiles. If resolution bias is of concern, then it can be mitigated to some degree by simply avoiding extreme percentiles.

Drawing absolute conclusions with regard to the level of BIAS or RMSE is difficult when resolution invariance conditions are not met and the resolution is changed. For example, one may use a non-linear model form that is exceedingly sensitive to resolution, or a predictor variable that may be extremely sensitive to resolution, such as maximum echo height. In cases when forest inventory attributes that are not additive in nature, such as Lorey’s Height (mean height weighted by basal area) or DGM (diameter of the basal area median tree), resolution invariance cannot be achieved with the methods examined here, and the observations made here with regard to BIAS and RMSE do not apply.

The use of 3D remote sensing data is becoming increasingly widespread and different point cloud generation approaches are now available. Point cloud reconstruction from image pairs is currently the most common alternative (St-Onge et al., 2008) to ALS and also new Lidar techniques have emerged (Swatantran et al., 2016). The observations made in this study apply partly to image point clouds but there are differences that must be taken into account. For example, some image point cloud software produces a regularly spaced surface model instead of a true point cloud, in which case varying point density is not an issue.

8. Conclusions

A number of factors contribute to resolution dependence in ABA forest inventories. These include the varying point density of the ALS data, the type of response variable used, how the predictor variables are computed, and the properties of the model. Complete resolution invariance is feasible using the LLS-RXN approach, or by computing metrics from a continuous surface interpolated with ALS data (i.e. CHM) and by meeting other conditions too.

The maximum BIAS was 1.50% and the maximum change of RMSE compared to its value in native resolution was 0.97% when there was a 4-fold difference in resolution. This indicates that the resolution effect is small in most real-world use cases, especially as the difference in plot or cell size is usually considerably smaller than the 4-fold. The effect of resolution on BIAS and change of RMSE compared to its value in native resolution was much smaller with XR than NXR type metrics. Therefore, if resolution effect is of concern, XR type metrics are recommended, although they are not resolution invariant in an ABA context because the number of ALS echoes per unit area is not constant. In this study, the model type (LLS or NLS) did not have any clear effect on BIAS or change of RMSE.

Unbiasedness is not a strict requirement in most stand level forest management inventories. In that case, resolution invariance may be of limited practical importance, particularly because at the stand level the error rate will typically greatly exceed the level of bias caused by the resolution invariance. For strategic inventories that cover large areas, the importance of resolution invariance is greater. In a model-based or model-assisted approach to estimation over large areas, it is assumed that model residuals are an unbiased sample of the deviations that would be observed between predictions and observations. In the case of resolution differences between the fitting and prediction datasets, this property does not hold, and the bias may be large relative to the sampling variation. Attention to resolution dependence will thus be most relevant when large area inferences are made from ALS-assisted inventories.

Funding

This research did not receive any specific grant from funding agencies in the public, commercial, or not-for-profit sectors.
Appendix A. Appendix

Table A1
Absolute RMSE values (Mg·ha⁻¹) for the different models and resolutions. Fitting resolution is by rows and prediction resolution by columns. The change of RMSE compared to its value in native resolution (diagonal) is shown in parenthesis.

<table>
<thead>
<tr>
<th>Model</th>
<th>Plot size</th>
<th>8.33 m</th>
<th>12.5 m</th>
<th>25.0 m</th>
</tr>
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<tbody>
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Table A2
Absolute BIAS values (Mg·ha⁻¹) for the different models and resolutions. Fitting resolution is by rows and prediction resolution by columns. Negative values denote an underestimation and positive values an overestimation (Eq. [18]).

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