Mapping wood production in European forests

Pieter J. Verkerk, Christian Levers, Tobias Kuemmerle, Marcus Lindner, Ruben Valbuena, Peter H. Verburg, Sergey Zudin

1. Introduction

Forests provide a broad range of ecosystem services that are important to human society (Millennium Ecosystem Assessment, 2005). Wood production represents a key provisioning service and global wood production amounted to 3.4 billion m$^3$ in the year 2005 (FAO, 2010). Because wood production affects the provisioning of other services and biodiversity (Schwenk et al., 2012; Verkerk et al., 2014a; Zanchi et al., 2014), spatially explicit information on wood production is important for the design and implementation of policies targeted at sustainable forest use (cf. Cowling et al., 2008; Maes et al., 2012).

Statistical information on wood production can be combined with land-cover maps (i.e., forest cover maps) to develop wood production maps (Maes et al., 2012). Yet, the use of forest cover as the only proxy to map wood production is a coarse and simplistic approach that may result in substantial errors (Eigenbrod et al., 2010), because production patterns may not be equally distributed across forested landscapes (Wendland et al., 2011; Masek et al., 2011). This suggests that determinants other than forest cover should be considered when mapping wood production patterns.

A few studies have recently attempted to map wood production, or forest management in general. For example, Hurtt et al. (2006) mapped wood production at a global level, assuming that forest cover and proximity to transportation infrastructure determined the spatial patterns of production. Within Europe, Hengeveld et al. (2012) mapped different forest management alternatives and identified areas with intensive forest management focusing on wood production, as well as areas with management objectives other than wood production. Furthermore, Levers et al. (2014) mapped harvesting intensity across European forests (i.e., wood production in relation to the net annual increment) and assessed the drivers of harvesting intensity at the level of administrative units. They found that harvesting intensity is driven by a combination of forest-resource related factors (i.e., the share of plantation species, growing stock, forest cover), site conditions (i.e., topography, accessibility), and country-specific characteristics.
However, their analysis focused primarily on understanding drivers of harvesting intensity and was restricted to exploring spatial patterns for larger administrative units (national to provincial level or forestry districts) thereby not addressing wood production at the grid level.

Existing studies suggest that knowledge of the factors driving patterns in wood production can improve the disaggregation of wood production statistics substantially. In such an approach first a statistical relationship between a target variable (e.g., wood production) and its location factors (e.g., soil quality, topography, accessibility) is established at the level of the aggregated target data (e.g., for administrative units). Second, this relationship is then used to predict the suitability of every location for the target variable at the target grid level for which information on the location factors are available. Such a downscaling approach in which statistical relationships are transferred across scales is called daisy-metric mapping (Eicher and Brewer, 2001) and has been used extensively to disaggregate national- or regional-level land-use extent (Dendoncker et al., 2007), farming systems (van de Steeg et al., 2010), livestock (FAO, 2007; Neumann et al., 2009), or nitrogen input (Temme and Verburg, 2011). In a forestry context, daisy-metric mapping was used to derive gridded maps of tree species presence for Europe (Bruß et al., 2012) and at the global scale to map growing stock, forest biomass (Kindermann et al., 2008) and wood production (Herut et al., 2006). The latter maps have been generated at a resolution of 1° × 1° grid cells, using coarse, national-scale data on wood production, mainly targeted as an input for global climate and vegetation models. These applications strongly highlight the potential for daisy-metric mapping to provide insights into wood production patterns, but a fine-scale application of this kind is missing for Europe, and as a result the spatial patterns of wood production remain weakly understood.

Here, we present an approach to fill this knowledge gap by developing high-resolution wood production maps for European forests (in this study limited to 27 European Union member states, plus Norway and Switzerland) for the period 2000–2010 at a resolution of 1 × 1 km² grid cells. Our objectives were (1) to analyse the location factors determining wood production patterns in Europe, (2) to assess whether information about the relationship between wood production and location factors improves the disaggregation of wood production statistics, and (3) to derive time series of wood production maps for Europe.

2. Material and methods

2.1. Data

2.1.1. Wood production data

We collected data on wood production from national forestry reports, statistical yearbooks and databases, and by contacting national experts known to the authors (Table S1 in the Supplementary Material) for the years 2000 to 2010 for 460 administrative units within the 29 countries in our study. The number of administrative units per country varied from 1 (national level) to 107 (provincial or forestry district level). The statistics that were collected followed national definitions and differed in e.g. whether wood production volumes were reported as over or under bark, or included harvest losses. To account for these differences, we harmonised the wood production data by calculating the share of harvested wood volume for each administrative unit relatively to the national total wood production. These shares were calculated as averages for all years for which regional data was available in our dataset. Shares were then multiplied with national-level harvest data. For the latter, we used annual roundwood production (m³ under bark) statistics from FAOSTAT (2012), because these data are reported following harmonised definitions and data were available for each year in the study period. To use the data for statistical analyses, we divided harvest volume by forest area in each region (Table S2 in the Supplementary Material). To mitigate problems due to differences in national definitions, we calculated the area share of each unit in the total forest in a particular country and multiplied it with the forest area in 2000 according to Forest Europe et al. (2011). The outcome was a set of maps of harmonised wood production statistics [WODD; m³ ha⁻¹ yr⁻¹] at the level of administrative units.

2.1.2. Location factors

We reviewed literature to identify potential location factors that could affect the likelihood of harvesting at a given location. The literature review focussed on understanding the harvesting behaviour of forest owners (Beach et al., 2005; Bolkesjø et al., 2007; Butler, 2006; Farveda et al., 2009; Stordal et al., 2008; Volkon et al., 2006; Adams et al., 1991; Arano and Munn, 2006), as well as on wood supply in more general terms (Sterba et al., 2000; Verkerk et al., 2011). Based on our review and data availability for the entire study area, 16 potential location factors influencing the likelihood of harvest were identified, as well as a priori assumptions with regards to the direction of influence of each location factor on harvesting likelihood (Table 1). This set of potential location factors is similar to the set used by Levers et al. (2014). A key difference is that we used net annual increment as an additional predictor, as it may strongly influence the location of wood production, whereas Levers et al. (2014) used net annual increment to normalise harvest in order to obtain a more direct indicator of harvesting intensity at the level of administrative units.

Most data on location factors were available as raster maps with a resolution of 1 × 1 km² grid cells. Where data were available at a finer resolution, we aggregated them using bilinear interpolation based on the weighted distance of the four nearest input cell centres. Data layers that were available for administrative units were rasterized to the 1 × 1 km² grid assuming homogeneity across administrative units. Maps of the location factors are shown in Fig. S1 in the Supplementary Material. Details on the data preprocessing of the predictor variables are provided in the Supplementary Material of Levers et al. (2014).

To match the spatial resolution of our location factors to that of the wood production statistics, we calculated average values of our location factors for each of the administrative units for which we had collected wood production statistics. In case location factors were not limited to forests (e.g., POORSOIL in Table 1), we weighted location factor values according to forest cover for each administrative unit. To do so, we multiplied relevant location factor maps with a fractional forest cover map. We used the forest map by Pekkarinen et al. (2009), which was calibrated following an approach by Päivinen et al. (2001) to match regional- and national-level forest area statistics (Section 2.1.1; Table S2 in the Supplementary Material). As a result, the values of location factors at locations with higher forest cover had a larger share in the average predictor value at the administrative unit level, compared to pixels with little forest cover.

We also investigated possible collinearity between location factors, but did not find correlation coefficients exceeded 0.7 (Fig. S2 in the Supplementary Material) and therefore considered all location factors for subsequent regression analyses.

2.2. Regression analyses

To analyse how our set of location factors influence the spatial patterns of wood production, we employed two regression techniques: (1) a model selection using traditional, linear regression modelling combined with Bayesian Model Averaging (BMA) and
yields a better predictive performance compared to a single-best variable, and the location factors as independent variables. We decided to compare both approaches. For all analyses we used traditional linear regressions, while potentially less powerful in terms of predictive power, yield regression coefficients obtained using BMA. We applied BMA to account for uncertainty in the model selection process and usually selected among alternative models based on hypothesis tests and goodness-of-fit measures (Raftery et al., 1997). Alternative models that may perform equally well as the "best" model are thus neglected (Hoeting et al., 1999). BMA provides a solution to this by averaging over all possible models to derive a model that is more robust to scaling between the level of model fitting and prediction (Easterling, 1997; Jelinski and Wu, 1996). Hence, we decided to compare both approaches. For all analyses we used WOODY averaged over our entire study period as the dependent variable, and the location factors as independent variables. We used R (R Development Core Team, 2013) for all statistical analyses, including the packages ‘dismo’ (Hijmans et al., 2013; Boosted regression trees), ‘BMA’ (Raftery et al., 2013; Bayesian model averaging), and ‘raster’ (Hijmans, 2014).

### 2.2.1. Bayesian model averaging

Our first model (hereafter referred to as linear model) was obtained using BMA. We applied BMA to account for uncertainty in the process of model selection, which may lead to overconfident inferences (Hoeting et al., 1999). A single-best model is usually selected among alternative models based on hypothesis tests and goodness-of-fit measures (Raftery et al., 1997). Alternative models that may perform equally well as the "best" model are thus neglected (Hoeting et al., 1999). BMA provides a solution to this by averaging over all possible models to derive a model that accounts for uncertainty in the model selection process and usually yields a better predictive performance compared to a single-best model (Raftery et al., 1997; Madigan and Raftery, 1994).

To carry out the BMA, we used the ireg function of the BMA package that uses the Bayesian Information Criterion (BIC; Hastie et al., 2011) to identify the 25 best models of all possible models. We then used the five best candidate models to select the final suite of location factors for the linear model following Raftery et al. (2005). We included only location factors which were consistently selected throughout all 25 best models. We furthermore calculated the cumulative posterior probability of the five best candidate models to estimate the probability that the “true” model consists of their suite of location factors.

#### 2.2.2. Boosted regression trees

Boosted regression trees are a machine learning technique that combines high predictive accuracy with a good interpretability of results (Friedman, 2001). BRTs are robust against overfitting (Dormann et al., 2013), missing data, and collinearity of location factors, while being able to handle non-linear relationships and variable interactions well (Elith et al., 2008). We fitted two models using BRTs; one with the location factors identified by BMA for the linear model (hereafter referred to as BRT1 model) and another using the full suite of location factors (hereafter referred to as BRT2 model). We developed these two models to improve the comparability of results since BRTs selected different variables as most influential in comparison to BMA due to differences in model characteristics.

To parameterise BRTs, four main parameters have to be specified: (i) regression tree complexity, (ii) learning rate, (iii) number of regression trees, and (iv) bag fraction. Tree complexity defines the allowed number of interactions in the model and learning rate defines the contribution of each single decision tree to the entire model. The number of trees defines how many single decision trees are used in the model. Finally, the bag fraction defines the amount of data (i.e., observations) that is withheld while fitting individual tree models. We performed an optimisation routine to determine the optimal settings for tree complexity and learning rate. We tested interaction levels from 1 to 9 and learning rates from 0.1 to 0.001 and identified the optimal parameter combination using

### Table 1

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Abbreviation</th>
<th>Description</th>
<th>Expected impact</th>
<th>Unit</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forest resources</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Extent of forest</td>
<td>FC02000</td>
<td>Forest cover in 2000</td>
<td>+</td>
<td>%</td>
<td>Pelkonen et al. (2009)</td>
</tr>
<tr>
<td>Growing stock</td>
<td>TOTVS</td>
<td>Total growing stock</td>
<td>+</td>
<td>m³ ha⁻¹</td>
<td>Gallais et al. (2010)</td>
</tr>
<tr>
<td>Productivity</td>
<td>NAI</td>
<td>Net annual increment (average over 2006-2010)</td>
<td>+</td>
<td>m³ ha⁻¹ yr⁻¹</td>
<td>See Table S3 in the Supplementary Material</td>
</tr>
<tr>
<td>Tree species</td>
<td>BEECH/MA</td>
<td>Share of beech (Fagus spp.) and oak (Quercus spp.) in total species</td>
<td>+</td>
<td>%</td>
<td>Brus et al. (2012)</td>
</tr>
<tr>
<td>composition</td>
<td>PINE/PRUCE</td>
<td>Share of Scots pine (Pinus sylvestris) and spruce (Picea spp.) in total species</td>
<td>+</td>
<td>%</td>
<td>Brus et al. (2012)</td>
</tr>
<tr>
<td></td>
<td>PLANTATION</td>
<td>Share of plantation species (Robinia spp., Populus spp., Eucalyptus spp., Pinus pinaster) in total species</td>
<td>+</td>
<td>%</td>
<td>Brus et al. (2012)</td>
</tr>
<tr>
<td>Protected areas</td>
<td>TOTPROT</td>
<td>Share of protected forest in total forest</td>
<td>-</td>
<td>%</td>
<td>IUCN and UNEP-WCMC (2012) and EEA (2011)</td>
</tr>
<tr>
<td>Environmental conditions</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soil productivity</td>
<td>POORSOIL</td>
<td>Share of low productive soil limiting growth</td>
<td>-</td>
<td>%</td>
<td>Verleker et al. (2011)</td>
</tr>
<tr>
<td>Precipitation</td>
<td>PRECP</td>
<td>Precipitation sums of growing season</td>
<td>±</td>
<td>mm</td>
<td>Hijmans et al. (2005)</td>
</tr>
<tr>
<td>Temperature</td>
<td>TEMP</td>
<td>Long term mean temperature</td>
<td>±</td>
<td>°C</td>
<td>Hijmans et al. (2005)</td>
</tr>
<tr>
<td>Water shortage</td>
<td>WATSHORT</td>
<td>Difference between precipitation and potential evapotranspiration</td>
<td>-</td>
<td>mm</td>
<td>Hijmans et al. (2005)</td>
</tr>
<tr>
<td>Accessibility</td>
<td>ACCSO</td>
<td>Travel time to cities &gt; 50,000 inhabitants</td>
<td>+</td>
<td>min</td>
<td>Nelson (2008)</td>
</tr>
<tr>
<td>Slope</td>
<td>RUGG</td>
<td>Terrain ruggedness expressing relief energy</td>
<td>-</td>
<td>m</td>
<td>Riley et al. (1999), Christoph Plutnar (pers. comm.)</td>
</tr>
<tr>
<td>Soil bearing</td>
<td>SBC</td>
<td>Share of soil types with no bearing capacity</td>
<td>-</td>
<td>%</td>
<td>EC (2006) and Verleker et al. (2011)</td>
</tr>
<tr>
<td>capacity</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Socio-economy</td>
<td>PRIVFOR</td>
<td>Share of forest that is privately owned</td>
<td>±</td>
<td>%</td>
<td>Palla et al. (2013)</td>
</tr>
<tr>
<td>Population density</td>
<td>POPDENS</td>
<td>Population density (number of people per square kilometre)</td>
<td>-</td>
<td>pers/km²</td>
<td>Oak Ridge National Laboratory (2004)</td>
</tr>
</tbody>
</table>

(2) Boosted Regression Trees (BRTs). Algorithmic regression models such as BRTs often outperform traditional, linear regressions in terms of predictive accuracy while being able to model non-linear, complex relationship and being less affected by small sample size and collinearity in input data. However, such non-linear, complex models might be disadvantageous in asymmetric mapping, because they may result in over- or underestimation when transferring models from the level of administrative units to the grid level. Traditional linear regressions, while potentially less powerful in terms of predictive power, yield regression coefficients that are more robust to scaling between the level of model fitting and prediction (Easterling, 1997; Jelinski and Wu, 1996). Hence, we decided to compare both approaches. For all analyses we used WOODY averaged over our entire study period as the dependent variable, and the location factors as independent variables. We used R (R Development Core Team, 2013) for all statistical analyses, including the packages ‘dismo’ (Hijmans et al., 2013; Boosted regression trees), ‘BMA’ (Raftery et al., 2013; Bayesian model averaging), and ‘raster’ (Hijmans, 2014).
2.3. Disaggregation and accuracy assessment

To produce wood production maps, we followed the procedure illustrated in Fig. 1. We first applied the above regression models to produce harvest likelihood maps, and we then used these likelihood maps as a basis to disaggregate wood production statistics to the grid level. We developed one likelihood map for each of the three final regression models (linear, BRT1, and BRT2, i.e. three harvest likelihood maps in total) by predicting wood production at the 1 x 1 km² grid level and normalising the predictions to values between 0 (low likelihood) and 1 (high likelihood) using the minimum and maximum values.

We then validated the three likelihood maps using plot data from the 3rd Spanish National Forest Inventory (MAGRAMA, 2013). We used data from a total of 84,264 plots that were located on the Spanish mainland and had a forest cover >20%, of which 224 plots (0.27%) were classified as being recently harvested. We determined the harvest likelihood value for each of the inventory plots of the linear and the two BRT models. We hypothesised that the recently harvested plots had a larger likelihood score than the unharvested plots and we tested for significance with one-tailed Mann–Whitney U tests, as data were not normally distributed in all cases.

After generating and validating the harvest likelihood maps, we developed a disaggregation procedure to map wood production at the grid level. To test whether the disaggregation of wood production statistics is improved by adding information on location factors of wood production patterns, we first disaggregated wood production volumes based on forest cover only. The wood production volume that was allocated to an individual pixel was based on the forest cover of that pixel proportional to the total forest area of all pixels in this administrative unit. Subsequently, we relied on the same disaggregation procedure, but included information from the likelihood maps. We did this by multiplying each harvest likelihood map with the forest cover map. As a result, the wood production volume that was allocated to an individual pixel was larger for pixels with higher harvest likelihood and higher forest cover values, compared to pixels with e.g. higher harvest likelihood, but lower forest cover values.

We verified our disaggregation results following Neumann et al. (2009) and re-aggregated grid-level wood production to the level of finer administrative units than those used for building the regression models and for which independent data was available. We verified our disaggregation results for 44 districts in Baden-Württemberg (Germany) and for 410 municipalities in Norway. We used Spearman correlation tests to test how well our predictions matched with observed wood production levels. To avoid inflating correlation coefficients we excluded countries for which we had only data at the national level. Furthermore, we calculated difference maps between predicted wood production (based on the disaggregation of national level statistics) and observed wood production at the level of administrative units. Based on this accuracy assessment, we selected the likelihood map that resembled observed wood production statistics best and produced a final European-wide wood production map. We used R (R Development Core Team, 2013) for all statistical analyses, including the ‘rgdal’ (Bivand et al., 2013) and ‘raster’ (Hijmans, 2014) packages.

3. Results

3.1. Regression results

The cumulative posterior probability of the top five BMA models was 0.79, indicating a high probability that the “true” model consists of location factors selected by these models. Six location factors were selected based on their posterior probabilities of

![Fig. 1. Flowchart describing the steps to develop wood production maps for European forests at a resolution of 1 x 1 km² grid cells.](image-url)
Table 2 Results of the linear model. The abbreviations of the location factors are explained in Table 1.

<table>
<thead>
<tr>
<th>Coefficient</th>
<th>Estimate</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>Intercept</td>
<td>-1.181*</td>
</tr>
<tr>
<td>b</td>
<td>POORSOIL</td>
<td>-0.021**</td>
</tr>
<tr>
<td>c</td>
<td>PRCP5M</td>
<td>0.006**</td>
</tr>
<tr>
<td>d</td>
<td>RUGG</td>
<td>-0.013*</td>
</tr>
<tr>
<td>e</td>
<td>PLANTATION</td>
<td>0.026**</td>
</tr>
<tr>
<td>f</td>
<td>PINESPRUCE</td>
<td>0.021**</td>
</tr>
<tr>
<td>g</td>
<td>NAI</td>
<td>0.331**</td>
</tr>
</tbody>
</table>

Significance levels: *p < 0.01; **p < 0.001.

inclusion: POORSOIL, PRCP5M, RUGG, PLANTATION, PINESPRUCE and NAI. These variables were consistently selected in each of the top five models. We used these six location factors in the final linear model with wood production averaged over the entire 11-year period as the dependent variable (WOOD). The final linear model was expressed as follows:

WOOD = a + bPOORSOIL + cPRCP5M + dRUGG + ePLANTATION + fPINESPRUCE + gNAI

in which coefficients a-g are the regression parameters. The results of the regression analysis for the linear model are presented in Table 2. The linear model was highly significant (p < 0.005) and explained (adjusted $R^2$) about 45% of the variance in wood production patterns. All location factors confirmed our a priori assumptions with regards to the direction of their influence (positive or negative; see also Table 1) on wood production. NAI revealed the strongest absolute effect on wood production.

The same set of six location factors was used in the BRT1 model (Fig. 2) and explained about 67% of the variance in wood production patterns. Similar to the linear model, NAI was the most important variable for explaining the spatial patterns in wood production with a relative importance of about 30%, whereas PLANTATION was the second-most important predictor with a relative importance of about 26%. All location factors had the same, expected sign as for the linear model. However, the boosted regression trees revealed that not all location factors were linearly related to wood production at the administrative level. In case of PLANTATION, for example, wood production was found to decrease below a threshold of 20% plantation species in total forest cover, after which it increased and saturated at a threshold of 40% plantation species.

The BRT2 model (Fig. 3) performed slightly better than the BRT1 model, explaining about 71% of the variance in wood production patterns. The location factors NAI, PLANTATION, RUGG, ACC50, and TOTVOL were most influential. Similar to the other models, NAI was the most important variable (34%) for explaining the spatial patterns in wood production and PLANTATION (25%) was the second-most important predictor. Compared to the other models, POORSOIL, PRCP5M were less important in the BRT2 model. Instead, ACC50, RUGG and TOTVOL were found to be influential. Similar to the BRT1 model, the BRT2 model revealed that not all location factors were linearly related to wood production at the level of administrative units.

3.2. Accuracy assessment

We applied the regression models to produce three harvest likelihood maps, one for each regression model (Fig. S3 in the Supplementary Material). Utilising the Spanish forest inventory plot data,
Fig. 3. Partial dependency plots for the BRT2 model. The y-axis [unit: m³ ha⁻¹ yr⁻¹] of each plot shows the fitted values for each observation along the variable's data range displayed on the x-axis. The ticks on the x-axis visualise the distribution of the data in deciles. The unit of each predictor is described in Table 1.

we tested whether recently harvested plots had a larger harvest likelihood score compared to unharvested plots. The results of three one-tailed Mann-Whitney U tests showed that recently harvested plots had significantly (p < 0.005) higher likelihood scores as compared to unharvested plots for all three likelihood maps (Table 3).

Using the forest cover map, as well as the three harvest likelihood map, we disaggregated wood production statistics to the grid level. To verify the resulting wood production maps we re-aggregated from the grid-level to the level of finer administrative units and compared the predicted wood production with observed data at the level of administrative units using fine-scale harvesting statistics for Europe, Baden-Wuerttemberg and Norway. Results of Spearman correlation tests (Figs. 4 and 5) between predicted and observed wood production revealed that disaggregating based on forest cover solely yielded the poorest results. When considering additional information (compared to forest cover only), the correlation between predicted and observed wood production improved substantially. Between the three regression-based likelihood maps, we observed only minor differences. The disaggregation based on the linear model showed slightly higher correlations compared to the disaggregations based on the two BRT models.

Fig. 6 provides information on the spatial patterns in the difference between predicted and observed levels of wood production in Europe. When considering forest cover only, wood production was overestimated in North Finland and Sweden, North-West Germany and South-East France, whereas wood production was underestimated in South Finland and Sweden, South-West of France, North-West of Spain and Southern parts of Germany. When combining forest cover with information derived from the linear and both BRT models, the absolute differences between predicted and observed data became smaller, but the spatial patterns in the differences between predicted and observed wood production remained similar.

3.3. Maps of wood production in European forests

Based on the verification described above, we used forest cover combined with information derived from the linear model to disaggregate statistics from administrative units to 1 x 1 km² grid maps. Considering location factors to disaggregate wood production statistics resulted in a greater variance in wood production at the grid-level, as compared to considering forest cover only (one-tailed F-test, p < 0.005). At the European level, our maps (Figs. 7 and S4) reveal regions with very low levels of wood production (<0.1 m³ ha⁻¹ yr⁻¹), notably the coastal area of Norway, large parts of England, Spain, and Greece as well as northern and eastern Italy and the western parts of Netherlands and Belgium. Regions with high average levels of wood production (>5 m³ ha⁻¹ yr⁻¹) can be found in southern Sweden, southeast Belgium, northeast France, southern Germany and large parts of the Czech Republic, Austria and Switzerland and northwestern Spain. Average harvest levels exceeded >10 m³ ha⁻¹ yr⁻¹ in southwestern France.

When looking at wood production in individual years (Figs. S4 and S5 in the Supplementary Material), we found that the level of wood production was relatively stable between years with small (<1 m³ ha⁻¹ yr⁻¹) negative or positive deviations from the average level of wood production. Large deviations were visible for southern Germany, northeast France and Switzerland in 2000, south Sweden in 2005, central Germany in 2007, and southwest France in 2009 and 2010.
4. Discussion

4.1. Location factors determining spatial patterns of wood production

Wood production is an important forest use and understanding the spatial patterns of harvesting is key for assessing how it might affect ecosystem services and biodiversity. Yet, wood production statistics are often only available for larger administrative units, requiring downscaling to assess the spatial patterns of harvesting. In this study we developed high-resolution wood production maps of European forests. We analysed the location factors of spatial patterns in wood production across a forest area of more than 163 million ha in Europe and found that increment, tree species composition, and terrain ruggedness were key location factors explaining patterns in wood production in Europe between 2000 and 2010. Other important location factors that we identified were growing stock volume, accessibility, precipitation amounts, as well as soil productivity. As such, our analysis of location factors that influence spatial patterns in wood production is in broad agreement with those reported by Levers et al. (2014), despite their focus on harvesting intensity (i.e., wood production in relation to the net annual increment) rather than wood production.

The identified location factors all relate to the costs and profitability of wood production, as harvest likelihood is higher under more productive growing conditions and in locations that can be more easily harvested. Our findings thus provide important information to further improve existing estimates of the costs of wood supply (cf. de Wit and Faaij, 2010; Lauri et al., 2014). While there is a potential to increase wood or biomass production in Europe to meet future material and energy demands (Verkerk et al., 2011), it is not clear where such unutilised potentials are located. Based on our set of location factors that determine current wood production patterns, unutilised potentials are likely located in areas that have lower increment rates (resulting in lower harvest volumes or longer production cycles) and are more remote or rugged. This implies that the costs to mobilise these unutilised potentials could be higher compared to the costs for current wood production.

4.2. Spatial patterns of wood production

We disaggregated wood production statistics from the level of administrative units to raster maps with a resolution of 1 x 1 km². We show that forest cover alone is a poor proxy to map wood production, as wood production is not equally distributed across European forest landscapes. When considering forest cover only, we would underestimate wood production in productive, accessible regions and overestimate production in less productive and less accessible regions. When we included our

<table>
<thead>
<tr>
<th>Coverage</th>
<th>Harvested</th>
<th>Unharvested</th>
<th>p-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear model</td>
<td>0.38</td>
<td>0.20</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>BRT1 model</td>
<td>0.23</td>
<td>0.09</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>BRT2 model</td>
<td>0.21</td>
<td>0.09</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

Table 3 Median likelihood score of three likelihood maps for harvested (n = 224) and unharvested (n = 84,040) Spanish forest inventory plots and the significance levels according to one-tailed Mann-Whitney U tests.

Fig. 4. Results of Spearman correlation tests between observed and predicted total wood production [unit: 1000 m³ yr⁻¹] based on disaggregating statistics using four different likelihood maps for Europe (from 19 countries to 451 administrative units; top row), Baden-Württemberg (from 1 state to 44 districts; middle row) and Norway (from 19 provinces to 410 municipalities, bottom row).
harvest likelihood maps, the differences between predicted and observed wood production became smaller. For example, increment and soil productivity differences between regions (Fig. S1 in the Supplementary Material) explained the differences between predicted and observed wood production in Finland, Germany and Sweden, with northern regions in these countries generally having lower increment rates as compared to southern regions. In Finland, northern regions also had larger areas with less productive soils. In France and Spain plantation species (Fig. S1 in the Supplementary Material) explain why wood production was larger than average in southwest France and northwest Spain as compared to other regions in these countries.

Besides elucidating these broad differences in wood production patterns in Europe, our maps also provide insight into how wood production is distributed across forest landscapes at finer scale, within single administrative units, which is not possible based on
statistical data only. We found that incorporating location factors in our disaggregation resulted in a greater variance in wood production at the grid-level, as compared to considering forest cover only. Because the provisioning of various ecosystem services is affected by wood production (Schwenk et al., 2012; Verkerk et al., 2014a; Zanchi et al., 2014), our maps therefore provide improved information on how other ecosystem services are affected by local differences in wood production.

Our time-series of wood production maps revealed few, but relatively large changes in wood production volumes locally (Figs. S4 and S5 in the Supplementary Material). For most of the cases, these large changes are likely the result of salvage harvest following big storm events. Locally, storm Lothar (December 1999; effect visible in 2000) affected southern Germany, northeast France and Switzerland, storm Gudrun (January 2005) affected southern Sweden, storm Kyrill (January 2007) affected especially central Germany, and storm Klaus (January 2009) affected southwest France (Gardiner et al., 2010). Our maps indicate the approximate location impacted by these storms (as well as other, less damaging storms) and thus allow to estimate changes in wood harvesting (and ecosystem service portfolios) associated with such storm events. Including data on storm tracks when generating harvest likelihood maps could be an interesting avenue for future research to better account for the effects of salvage harvests.

4.3. Comparison of regression models

We mapped wood production using likelihood maps derived from two regression techniques. Similar to Levers et al. (2014), the results of our BRT models indicated that some of the location factors were not linearly related to wood production (Figs. 2 and 3). However, accounting for non-linear relationships did not improve the disaggregation of wood production statistics in spite of a better model fit. An explanation for this could be the scale extrapolation that is inherent to dasymetric mapping. Our models were fitted on data at the level of administrative units, yet applied for the purpose of predictions to data at the pixel level. This assumes that the relationship between wood production and location factors remains the same across scales — from the level of administrative units to the grid level. This may be a bold assumption in the case of a flexible, non-linear model such as BRTs, which is able to model complex relationships that, however, may be less transferable across scales. Linear models instead use mean values that are likely more comparable over scales and that are less sensitive to scaling than non-linear relationships (Easterling, 1997; Jelinski and Wu, 1996). Thus, while our results suggest that BRTs represent a powerful technique to detect and investigate factors determining spatial patterns in wood production, including non-linear responses to location factors, simpler linear regression...
techniques may be more appropriate for dasymetric mapping, when statistical relationships are used to disaggregate statistics at finer resolutions.

4.4. Uncertainties in wood production maps

We mapped wood production based on official statistics. It is important to note that such statistics do not necessarily include all wood that is removed from forests. Trees may be harvested to produce firewood for own consumption and such wood removals may not be recorded in official statistics (Steierer, 2010). This means that the mapped wood may be an underestimate.

Based on a literature review we identified a number of location factors that are associated with the spatial patterns in wood production. Only few of these location factors significantly explained wood production patterns. The share of protected forests was not found to affect wood production patterns, although it has been linked to a potential reduction in wood supply (Verkerk et al., 2014b). We explain such apparent discrepancies by gaps in available data. In the case of protected forests, we used spatially explicit data from two databases (IUCN and UNEP-WCMC, 2012; EEA, 2011). However, these datasets do not include all existing protected forests (Mac Sharry, 2011), nor do they contain detailed information on restrictions applied to wood production. This means that although we did not find a predictor to significantly affect wood production in our regression analyses, it may still be a factor of relevance.

Likewise, some predictors we would have wished to include were not available in a consistent, spatially-explicit manner for the whole study area. An important factor that could help to explain the spatial patterns of wood production, but which was not considered here, relates to the location of and distance to wood processing facilities, including pulp- and sawmill and energy production facilities that use wood as a feedstock. We expect that higher levels of wood production could be observed closer to such facilities and production sites.

Our approach may have excluded local location factors that determine spatial variability in wood production across landscapes. The analysis of location factors at the level of larger administrative units can only partly account for factors that determine variations at the local to landscape level, e.g. environmental factors such as soil conditions, or socio-economic factors such as ownership. Despite these remaining uncertainties, our set of location factors explained a substantial part of the spatial variation in wood production and resulted in a robust disaggregation of wood production statistics, as verified by our comparison to the municipal production. Other important factors are growing stock volume, accessibility, precipitation amounts and site productivity. Incorporating such information significantly improves the disaggregation of wood production statistics from the regional level to the grid level as compared to disaggregation based on forest cover maps only. The final wood production maps give insight into forest ecosystem service provisioning and can be used to improve the assessment of potential and costs of woody biomass supply.

Acknowledgements

The authors thank Anze Japelj and Rok Pisek for providing data on regional wood production for Slovenia, Elena Rafaïlova for providing data on regional wood production for Bulgaria, Katja Gunia for providing statistics on forest area and net annual increment, Christoph Plutzar for providing data on terrain ruggedness and Mart-Jan Schelhaas and Geerten Hengeveld for comments on the methods. This work has been funded through the EU 7th framework projects VOLANTE and GHG-Europe (project numbers 265104 and 244122), Tobias Kuenmerle acknowledges funding by the Einstein Foundation Berlin, Germany. Opinions expressed in this paper are those of the authors only.

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