Adaptive $k$-tree sample plot for the estimation of stem density: An empirical approach

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Abstract


Available budgets for the inventory of non-commercial woodlands are small. Therefore, there has been increased interest in using distance methods, such as $k$-tree sampling, which are faster than fixed plot sampling. In low-density woodlands, large search areas for $k$ nearest trees contradict any practical advantage over sampling with fixed area plots. Here, a modification of a $k$-tree sample plot with an empirical approach to estimating the number of trees per unit area in low-density woodlands is presented. The standard and modified $k$-tree sample plots have been tested in one actual and three simulated forests with different spatial patterns. The modified method was superior to other combinations of methods in terms of relative bias and relative efficiency. Considering statistical and practical aspects of sampling for tree density, the modified method is more promising than is the standard one.

Keywords: plotless sampling; distance sampling; bias; efficiency; forest sampling

$k$-Tree sampling is one of the distance sampling methods based on point-to-tree distance measurements (KLEINN, VILČKO 2006b). It is also known as the fixed count (SHEIL et al. 2003; MAGNUSSEN 2015) or plotless method (ENGEMAN et al. 1994). This sampling method is a practical field method for forest inventories and ecological surveys (KLEINN, VILČKO 2006a). Contrary to fixed area plots, the number of trees included at each sampling location is fixed which can considerably reduce the time for field assessments in certain forest structures (SHEIL et al. 2003). While bias still remains a problem with this method, efficiency of the method entices many researchers and practitioners into accepting the inherent bias (KLEINN, VILČKO 2006a). The difficulties in determining the inclusion probabilities of the $k$ sampled trees (KLEINN, VILČKO 2006b) preclude the use of the (design-unbiased) Horvitz-Thompson estimator.

A large number of density estimators have been proposed to mitigate the bias problem (MORISITA 1957; DIGGLE 1977; BYTH 1982; PATIL et al. 1982; ENGEMAN et al. 1994). Some of these methods require measuring distances to a large number of additional trees (KLEINN, VILČKO 2006b), and others need intensive stochastic simulations of spatial patterns that emulate the distribution of observed point-to-trees and tree-to-tree distances (NOTHDURFT et al. 2010). Also, many of these estimators are difficult to comprehend and implement without advanced statistical training (HAXTEMA et al. 2012). Others again are impractical for field work (MAGNUSSEN et al. 2011).

For the $k$-tree sampling method, a sample point is selected and the distance from the point to the $k$ nearest individual is measured. Using this method, $k$ is the fixed number of trees in each sampling plot and $r_k$ is the distance from the sample point to the $k$th individual. With Prodan’s $k$-tree estimator the density – $N$ (number of trees per hectare) is computed as Eq. 1 (PRODAN 1968):

$$N = \frac{10,000}{\pi r_k^2} (k - 0.5)$$

Because the virtual plot is considered as the smallest circle possible, it leads to a large bias.
However, considering half a tree \( (k - 0.5) \) in enumeration, empirically it has been proposed to lessen the overestimate.

Eberhardt (1967) proposed another empirical estimator that counts \( k - 1 \) individuals. The plot-based per-hectare estimator for the number of trees per hectare is as follows (Eq. 2):

\[
N = \frac{10,000}{\pi r^2} (k - 1)
\]  

(2)

Kleinn and Vílčko (2006a) tried to reduce the estimation bias by adjusting the effective number of trees enclosed in a circle with a radius equal to the distance to the \( k \) (or \( k + 1 \)) nearest tree or the radius of this circle. The plot-based per-hectare estimator for the number of trees per hectare is as follows (Eq. 3) (Kleinn, Vílčko 2006a):

\[
N = \frac{10,000}{\pi r^2 r_{k+1}} (k)
\]  

(3)

Despite the lack of a practical and theoretically unbiased estimator, as a rapid sampling for forest measurement, interest in this method persists. In low-density woodlands, \( k \)-tree distance sampling may result in a greater amount of effort than does plot sampling. In low-density woodlands, sometimes one is required to use a large “search area” to find the expected \( k \) trees. Searching a larger area intensifies practical difficulties in identifying the \( k \)th individual. As the search area becomes larger, the procedure of searching for the \( k \)th tree around the sample point (Batcheler, Craib 1985) becomes time-consuming. According to Zhang and Chambers (2004), censoring to a maximum search distance requires a likelihood approach to the estimation in order to handle the censoring correctly, and a large sample size is required for an accurate estimate of the proportion of censored samples (Magnussen et al. 2011). Such a burden eliminates any practical advantage of this method over sampling with fixed area plots.

The objective of this article is to present a simple modification of the \( k \)-tree distance sampling method for dealing with the problem of large search areas in low-density woodlands. Also, the performance of the new approach has been examined in different real and simulated forest stands.

MATERIAL AND METHODS

Data. Our test data for the simulation of the standard and modified \( k \)-tree sampling consists of four maps with different patterns. One real tree map originated from the Zagros oak woodlands in Central Iran, for which a total of 3,027 trees with a crown width more than 1.5 m in an area of 60.0 ha (1,000 × 600 m) were mapped (Fig. 1). For analysing the possibility of generalization of the estimation approaches, another three tree maps (with the same overall density) were generated to exhibit Poisson and two (Fig. 2a) variations of clustered tree patterns (Figs 2b, c).

The computer program STG (Version 4.1, 1997) was used to generate these artificial tree maps (Stoyan 2006). For the Poisson forest, tree positions were generated using the Poisson Point Process, with the intensity set to 50 trees per hectare. For generating the two artificial cluster arrangements, Matérn processes were used. For low and high clustered maps, the mean number of points per cluster and the overlapping probability of neighbouring clusters of the Matérn Point Process were set 2.0, 0.5, 8.0 and 0.5, respectively.

A new approach. A new method is a modification of the \( k \)-tree distance sampling method. The work will begin by determining a random point for use as the plot centre. For laying out these points as a sampling unit, one can use one of the sampling designs, like simple random or systematic sampling. After this, the sampling proceeds as follows (Fig. 3):

(i) If a circular plot with the radius \( r_{min} \) is surveyed without encountering any trees, that plot is tallied as empty (Fig. 3a). \( r_{min} \) is the distance that is considered to search for reaching the \( k \)th tree.

(ii) If at least one tree is tallied in the plot with \( r_{min} \) radius, and \( k \) trees are tallied within the \( r_{max} \) radius plot, the distance to \( k \) (or \( k + 1 \)) tree is recorded (Figs 3c, d). \( r_{max} \) is the farthest distance that is searched to reach the \( k \)th tree.

(iii) If the plot with \( r_{max} \) radius is surveyed before \( k \) trees are tallied, then sampling stops and the
plot is recorded as containing $k_i'$ trees (Fig. 3b). $k_i'$ is the number of trees on a circular plot with $r = r_{\text{max}}$ and always $k_i' < k$.

Deciding on the maximum and minimum radii of the plot in order to limit the search area requires a preliminary estimate of the density of the target population. For a population with higher tree density, we need a smaller plot size. The two limiting radii can be calculated using Eqs 4 and 5:

$$r_{\text{min}} = \frac{10,000k}{\sqrt{2\pi D'}}$$  (4)

where:

$r_{\text{min}}$ – minimum radius (m) for the search area,

$D'$ – density for the target population.

$$r_{\text{max}} = \frac{10,000k}{\pi D'}$$  (5)

where:

$r_{\text{max}}$ – maximum radius (m) for the search area.

$D'$ can be achieved from previous research in the study area or similar forest stands, or by conducting a pilot study. It is important to give serious considerations to the value of $D'$.

The number of sampling units that may fall into one of the above situations mentioned in the procedures for using the modified $k$-tree sampling depends on the prior density estimation for the target population. The density of trees in plot for each of the three situations is determined as follows:

(i) For the plot that has been surveyed, up to $r_{\text{min}}$ without encountering any tree, the estimated density of that sample unit is equal to zero;

(ii) If the $k$-tree is encountered before $r_{\text{max}}$ is reached, the plot radius is the distance of the sample point to the $k$ or the average of the distance to $k$ and $k + 1$ tree. Prodan, Eberhardt or Kleinn’s formulas can be used for the density estimation;

(iii) If the plot is surveyed to the maximum radius and less than $k$ number trees are tallied, the following parameters exist: If $k_i'$ trees are tallied, the density of the sample unit is as follows (Eq. 6):
\[ D_i = \frac{k'}{\pi r_{\text{max}}^2} \]  
\[ \text{where:} \]
\[ D_i \] – number of trees in 1 m\(^2\) for \( i \)th sample unit.

Regardless of the portion of sample units that fall into one of these three situations, stand parameters, like the average tree density, can be calculated by considering each sample unit as an independent observation and using common estimators.

**Determining bias.** The statistical performance in terms of bias can be analyzed using simulation to determine the difference between the true value and the expected estimated value under a defined sampling strategy. In our research, we did this for the number of stems per hectare (density). While the true value for the number of stems is known for all maps, we used a simulated sampling procedure under a simple random sampling design with 10,000 replications to find the approximate true mean. We considered a 10-m buffer to avoid edge effects. The apparent relative bias of the estimate of parameter \( \theta \) was calculated by Eq. 7:

\[ \text{Bias} = 100 \times \left( \frac{E(\hat{\theta}) - \theta}{\theta} \right) \% \tag{7} \]

\[ \text{where:} \]
\[ E \] – mathematical expectation,
\[ \hat{\theta} \] – estimate of the parameter,
\[ \theta \] – true value of the parameter.

Because the \( k \)-tree sampling method involves bias, the estimation precision should be compared under the assumption of bias. As such, we used a standardized root mean square error (sRE) to make the results comparable (Kleinn, Vílčko 2006a). The sRE was calculated as follows (Eq. 8):

\[ sRE = \sqrt{\frac{\text{var}(\hat{\theta})}{\theta^2} + \left( \frac{E(\hat{\theta}) - \theta}{\theta} \right)^2} \tag{8} \]

\[ \text{where:} \]
\[ \text{var} \] – variance.

The comparison of biases includes Eberhardt’s (1967), Prodan’s (1968), and Kleinn’s (Kleinn, Vílčko 2006a) estimators. The Eberhardt estimator leaves out one tree while the Prodan estimator leaves out one-half of a tree, and the radius of the virtual circular plot for both of the methods is the distance to the \( k \)th tree. The Kleinn estimator uses all \( k \) trees, but the plot radius of the imagined circular plot is the geometric mean of the distances to the \( k \)th and \( k + 1 \) tree. We chose these estimators among all reported empirical estimators because of their simplicity and easy application.

For a comparison of relative efficiency, we modified Wiegert’s (1962) procedure which considers variance and cost of a method. Based on this formula, the best method is the one with the smallest product of relative cost and relative variance. Instead of cost, we used the relative average search area and sRE was the relative variance. All programming and calculations were done with the R software (Version 3.3.2, 2016).

**RESULTS**

**Bias**

For the bias analysis, the Prodan, Eberhardt and Kleinn estimators of stem density were compared for the standard (SM) and modified (MM) method of \( k \)-tree sampling for \( k \) values from 2 to 12. Regarding the Poisson forest, and \( k > 5 \), both methods using the Eberhardt estimator (SME, MME) and the modified method using the Kleinn estimator (MMK) yielded the smallest bias. For each method, Prodan estimator produced the largest positive bias. As we expected, for all cases, the percent of bias decreased with increasing \( k \). However, for \( k \) values that were greater than six, the decrease is negligible. In general, the modified method produced a smaller bias than did the standard method (Fig. 4).

Similar to the above results, in both low (cluster 1) and high cluster (cluster 2) simulated forests, the modified method, with all of the estimators, produced the smallest bias. Again, we can see that the rate of decrease in bias for \( k \) values of more than six is negligible. In each method, the bias percentage of the Prodan estimator was the highest and the bias percentage for Eberhardt is the lowest. The bias for the Kleinn estimator was between the other estimators (Fig. 4).

For the actual map, the results were similar to those of the Poisson forest, but with a higher percent of bias. We see that MME produced the smallest bias results. Again, the rate of decrease in bias for \( k \) values of more than six is negligible (Fig. 4).

**Standardized root square error**

We illustrate three important results in Fig. 5. First, as expected, the sRE of the estimates decreased with increasing \( k \) values. However, this decrease for \( k > 6–8 \) was negligible. Second, sRE values for the modified method in Poisson and weakly
Fig. 4. Estimated relative bias of the number of stems per hectare with the standard and the modified \( k \)-tree distance sampling methods for \( k = 3, \ldots, 12 \) trees using different estimators: Poisson forest (a), cluster 1 forest (b), cluster 2 forest (c), actual forest (d)

\( k \) – fixed number of trees in each sampling plot, SMP, SME, SMK – standard method with Prodan, Eberhardt and Kleinn estimator, MMP, MME, MMK – modified method with Prodan, Eberhardt and Kleinn estimator

Fig. 5. Comparison of the standardized root squared error (sRE) for the estimation of the number of stems per hectare for the standard and modified \( k \)-tree sampling for \( k = 3, \ldots, 12 \) trees using different estimators: Poisson forest (a), cluster 1 forest (b), cluster 2 forest (c), actual forest (d)

\( k \) – fixed number of trees in each sampling plot, SMP, SME, SMK – standard method with Prodan, Eberhardt and Kleinn estimator, MMP, MME, MMK – modified method with Prodan, Eberhardt and Kleinn estimator
Clustered forests were slightly higher than they are with the standard method, but the difference decreased with increasing $k$ values. For all estimators, the sRE of SM for a smaller $k$ was higher than is the MM in actual and strongly clustered forests, but for $k > 6$, they are similar. Conversely, in the actual forest, for all estimators, sRE of MM was higher for smaller $k$ and for $k > 6$, resulting in similar values. Third, for a given method, the Kleinn estimator produced the smallest and the Prodan estimator produced the highest sRE for all $k$ values. The sRE of the Eberhardt estimator is very close to the results from the Prodan estimator.

**Efficiency**

For the MM method, the line represents the average search area in different forests. Fig. 6 shows that the search area using the standard method on a Poisson forest is the highest. Also, we can see that the stronger clustering in the spatial pattern for the trees can result in a reduction of the search area. In other words, the degree of clustering is negatively correlated with the search area for different $k$ values. For smaller $k$ values, the difference between the methods, especially in clustered forests, is negligible. For higher values, in Poisson and less clustered forests, the average search area of MM is smaller than for SM. But, the average search area of these methods is similar for strongly clustered areas and actual forests (Fig. 6).

A comparison of the Wiegert value as an index of efficiency (smaller values indicate a more efficient approach) of the SM and MM methods using different estimators showed that for smaller $k$ values, there is no considerable difference between the methods. But for $k$ values greater than five, the MM was more effective than was the SM method. For intermediate $k$ values (5–8), applying MM to the Kleinn and Eberhardt estimators appears to be the most efficient approach (Fig. 7).

**DISCUSSION**

We presented a simple modification of the $k$-tree sampling method to alleviate the problem of requiring a large search area for the inventory of low-density woodlands. We simulated sampling methods with different estimators in an actual tree map from the Zagros oak woodlands in Central Iran, in addition to using three artificially generated tree maps with different spatial patterns. Our results showed that our modified method was superior to the standard method in terms of relative efficiency, across all of the actual and simulated maps. But, the results did not suggest a clear superiority of any of the three investigated estimators (Eberhardt, Prodan, Kleinn).

For the studied woodlands (both real and simulated), the modified method resulted in a lower bias than did most of the standard sampling methods, while also having a higher root square error. This means that the modified sampling method generated more variable results than the standard method of $k$-tree sampling. Hence, to achieve a target precision, more sampling points are needed with the modified method. To assess the advantages and limitations of the proposed method, the estimators should be compared on the basis of the total sampling time required to estimate tree density with a given accuracy and precision.

Although, the main objective of the modified sampling method was a reduction in the search area, a reduction in the apparent bias of ensuing estimates.
of stem density was also achieved by the modified sampling method. In both methods (SM, MM), the Eberhardt estimator produced the smallest amount of bias, while the estimator was nearly unbiased in Poisson patterns. Other researchers have also reported the use of Eberhardt estimator as an unbiased method for Poisson patterns (Lynch 2003; Kleinn, Vilčko 2006a). In all maps, MM reduced the estimate of bias to one-half of the estimate of bias by the SM. We should however note that even by applying the modified method, there is a bias. The reduction in bias is a result of combining plot and $k$-tree methods. As a result, considering a limited radius for the plot survey puts the sampling method into a plot-sampling category. Fixing the maximum and minimum search radius has a strong influence on the results with respect to the performance of the modified sampling scheme.

Obviously, the performance of $k$-tree sampling depends on the spatial pattern of the population to a large extent (Kleinn, Vilčko 2006b), where marked differences were observed in the performance of $k$-tree sampling between Poisson and clustered patterns. This confirms Lessard’s et al. (2002) and Kleinn and Vilčko’s (2006a) findings. Also, the heterogeneity of the forest stands can highly affect the results. Considering sRE, the SM performs better than does the MM. The main reason is that applying MM will result in many zero values that increase the standard deviation of density estimates. One possible solution might be to consider two different $k$ values for the $k$-tree sampling instead of the min and max radii for the search area.

The attractiveness of $k$-tree sampling is not due to the method’s statistical performance, but rather to its practicality and ease of implementation (Kleinn, Vilčko 2006a). But, sometimes, due to a large search area for reaching $k$, any practical advantage over sampling with fixed area plots is eliminated. We found that using the proposed MM with the Eberhardt estimator is superior to the combination of the standard method and three estimators.

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