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NEON NIST data science evaluation challenge: methods and results of team FEM

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An international data science challenge, called NEON NIST data science evaluation, was set up in autumn 2017 with the goal to improve the use of remote sensing data in ecological applications. The competition was divided into three tasks: 1) segmentation of tree crowns; 2) data alignment; and 3) tree species classification. In this paper the methods and results of team FEM in the NEON NIST data science evaluation challenge are presented. The individual tree crown (ITC) segmentation (Task 1 of the challenge) was done using a region growing method applied to a near-infrared band of the hyperspectral images. The optimization of the parameters of the segmentation algorithm was done in a supervised way on the basis of the Jaccard score using the training set provided by the organizers. The alignment (Task 2) between the segmented ITCs and the ground measured trees was done using an Euclidean distance among the position, the height, and the crown radius of the ITCs and the ground trees. The classification (Task 3) was performed using a Support Vector Machine classifier applied to a selection of the hyperspectral bands. The selection of the bands was done using a Sequential Forward Floating Selection method and the Jeffries Matusita distance. The results in the three tasks were very promising: team FEM ranked first in Task 1 and 2, and second in Task 3. The segmentation results showed that the proposed approach segmented both small and large crowns. The alignment was correctly done for all the test samples. The classification results were good, even if the accuracy was biased towards the most represented species.
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Abstract

An international data science challenge, called NEON NIST data science evaluation, was set up in autumn 2017 with the goal to improve the use of remote sensing data in ecological applications. The competition was divided into three tasks: 1) segmentation of tree crowns; 2) data alignment; and 3) tree species classification. In this paper the methods and results of team FEM in the NEON NIST data science evaluation challenge are presented. The individual tree crown (ITC) segmentation (Task 1 of the challenge) was done using a region growing method applied to a near-infrared band of the hyperspectral images. The optimization of the parameters of the segmentation algorithm was done in a supervised way on the basis of the Jaccard score using the training set provided by the organizers. The alignment (Task 2) between the segmented ITCs and the ground measured trees was done using an Euclidean distance among the position, the height, and the crown radius of the ITCs and the ground trees. The classification (Task 3) was performed using a Support Vector Machine classifier applied to a selection of the hyperspectral bands. The selection of the bands was done using a Sequential Forward Floating Selection method and the Jeffries Matusita distance. The results in the three tasks were very promising: team FEM ranked first in Task 1 and 2, and second in Task 3. The segmentation results showed that the proposed approach segmented both small and large crowns. The alignment was correctly done for all the test samples. The classification results were good, even if the accuracy was biased towards the most represented species.

1 Introduction

The NEON NIST data science evaluation challenge (Marconi et al., 2018) was an international competition with the goal to challenge international scientists on three tasks that are
central in converting remote sensing images into vegetation diversity and structure information traditionally collected by ecologists: 1) individual tree crown (ITC) segmentation, for identifying the location and size of individual trees; 2) alignment to match ground truth data on trees with remote sensing; and 3) species classification to identify trees to species.

There is a large amount of literature about crown segmentation (e.g. Popescu, Wynne & Nelson, 2003; Lee & Lucas, 2007; Ene, Næsset & Gobakken, 2012; Hung, Bryson & Sukkarieh, 2012; Ferraz et al., 2012; Duncanson et al., 2015), and there have been many studies comparing segmentation methods on different data types (Ke & Quackenbush, 2011; Vauhkonen et al., 2012; Eysn et al., 2015; Dalponte et al., 2015b). Many papers focus on light detection and ranging (LiDAR) data as these remote sensing data are very common in the forestry and ecology domains. Some studies exist on methods for crown segmentation of camera images, while fewer studies exist on segmentation of hyperspectral data (Dalponte et al., 2014).

The alignment to match ground truth data of trees with remote sensing was never explored in specific papers and usually only briefly mentioned on papers devoted to crown segmentation. This fact makes alignment very subjective because different approaches are used in every crown segmentation paper, and the alignment is adapted to the data used in the specific work.

Tree species classification with remote sensing data is a widely covered topic by the scientific literature (Fassnacht et al., 2016). The first studies on this topic were focusing on large categories of species as they were done using satellite multispectral data, but since the 2000s with the availability of airborne hyperspectral data many studies focused on the separation of tree species (Dalponte, Bruzzone & Gianelle, 2012; Dalponte et al., 2013; Budei et al., 2017). Indeed, hyperspectral data due to their dense sampling of the spectral signatures can separate many
different species with high level of accuracy. Moreover, the advances in the remote sensing
community on development of hyperspectral image classifiers, and on band selection and
reduction have significantly improved the possibility to detect tree species.

The objective of this paper is to present the methods and results of team FEM in the NEON
NIST data science evaluation challenge. The FEM team belongs to the Forest Ecology and Bio-
geochemical cycles unit of the Research and Innovation Centre of the Edmund Mach Foundation
in Italy. The research activities of the Forest ecology and Biogeochemical Cycles unit are
focused on the interactions between the vegetation canopy and the atmosphere’s chemical-
physical layer in addition to the soil structure and functionality. In particular, energy and matter
(carbon, water, nitrogen) fluxes between the atmosphere and the biosphere are analysed and
models simulating vegetation systems and turbulent and radiative transfer are used. These data
are up-scaled at a regional level to obtain a carbon balance integrating ground and remote
sensing data bases. The remote sensing team of the unit is specialized in LIDAR and
hyperspectral image processing both from airborne and satellite sensors, on the forest domain.

2 Materials

For a detailed description of the data used we recall to (Marconi et al., 2018). The data
from NEON included the following data products: 1) Woody plant vegetation structure
(NEON.DP1.10098); 2) Spectrometer orthorectified surface directional reflectance - flightline
(NEON.DP1.30008); 3) Ecosystem structure (NEON.DP3.30015); and High-resolution
orthorectified camera imagery (NEON.DP1.30010).
3 Methods

3.1 Task 1: segmentation

The ITC's segmentation was performed on the hyperspectral data using the algorithm presented in (Dalponte et al., 2015b). In greater detail the steps of the segmentation method were:

1. the hyperspectral band closest to 810 nm was selected for the segmentation;
2. the normalized difference vegetation index (NDVI) was computed for each pixel, and all the pixels in the band selected at step 1 having NDVI below 0.6 were masked;
3. seeds points $S = \{s_1, ..., s_N\}$ was defined using a moving window. An image pixel $H(x,y)$ was a seed point if:

$$H(x,y) \in S \text{ if } H(x,y) = \max (\text{moving window}) \quad (1)$$

4. initial regions were defined starting from the seed points. A label map $L$ was defined:

$$L_{i,j} = \begin{cases} 
  k & \text{if } H(i,j) \in S \\
  0 & \text{if } H(i,j) \notin S
\end{cases} \quad (2)$$

5. starting from $L$, regions grew according to the following procedure:

a. a label map point $L_{i,j} \neq 0$ was considered and its neighbor pixels ($NP$) in the image were taken:

$$NP = \{H(i,j-1);H(i-1,j);H(i,j+1);H(i+1,j)\} \quad (3)$$

b. a neighbor pixel $NP(i',j')$ was added to the region $n$ if:

$$NP(i',j') \in \begin{cases} 
  NP(i,j) \in S_n & \text{if } \text{dist}(NP(i',j'),s_n) < \text{DistMax} \\
  NP(i',j') > (s_n * \text{PercThresh}) & L(i,j) \neq 0
\end{cases} \quad (4)$$

where PercThresh $\in (0;1)$, and DistMax $> 0$;
c. this procedure was iterated over all pixels that have $L_{ij} \neq 0$, and was repeated until no pixels were added to any region;

6. from each region in $L$ the central coordinates of each pixel were extracted, and a 2D convex hull was applied to these points;

7. the resulting polygons were the final ITCs.

The raster image used in this paper was the hyperspectral band at 810 nm, already used in previous studies for this purpose (Clark, Roberts & Clark, 2005; Dalponte et al., 2014). The parameters of the segmentation (i.e. the size of the moving window, PercThresh, and DistMax) were optimized in a supervised way using a training set made available by the organizers of the challenge: the set of parameters that provided the highest Jaccard score (Real & Vargas, 1996) on the training set was chosen. The parameters used for the delineation on the test set were: a moving window a size of 3x3 pixels, a PercThresh of 0.4, and a DistMax of 4. The implementation used is the one in itcIMG of the itcSegment R package (Dalponte, 2016).

3.2 Task 2: alignment

The alignment between ground measured trees and the delineated ITCs was done using a four step procedure: 1) prediction of missing ground measured crown radius; 2) prediction of missing ITC heights; 3) linking ITCs and ground measured trees using an Euclidean distance based on X and Y coordinates, and height and crown radius; and 4) visual inspection of the results.

The crown radius of ground measured trees, for which this attribute was not measured on the ground, was predicted using a relationship linking the field measured crown radius ($R_{FIELD}$) with the tree height ($H_{FIELD}$) and the stem diameter ($D_{FIELD}$):
\[ R_{\text{FIELD}} = a \times (H_{\text{FIELD}} \times D_{\text{FIELD}})^b \]  

Eqn. 5 was fitted using the function \textit{nls} of the package \textit{stats} of the R software (R Development Core Team, 2008).

The height of the ITCs, for which this attribute was missing, was predicted using a relationship linking the ITCs height \( H_{ITC} \) and the ITCs crown radius \( R_{ITC} \):

\[ H_{ITC} = a \times R_{ITC}^b \]  

Eqn. 6 was fitted using the function \textit{nls} of the package \textit{stats} of the R software (R Development Core Team, 2008).

Each ITC was linked to the closest ground measured tree according to the Euclidean distance between their position and their attributes (height, and crown radius):

\[ D = \sqrt{(X_{ITC} - X_{\text{FIELD}})^2 + (Y_{ITC} - Y_{\text{FIELD}})^2 + (H_{ITC} - H_{\text{FIELD}})^2 + (R_{ITC} - R_{\text{FIELD}})^2} \]  

After the linking, a visual inspection of the results on a GIS software was done and some trees were manually realigned.

\textbf{Task 3: classification}

The classification of the tree species was done with a four step procedure: 1) data normalization; 2) feature selection; 3) classification; and 4) aggregation.

Data normalization was done to ensure that the pixel values were uniformly distributed across all the crowns. Each pixel value was divided by the sum of the values of that pixel in all the bands (Yu et al., 1999). In this way, we reduced the difference in radiance due to the fact that the samples are distributed on multiple images.
The feature selection is necessary in order to select only the bands that are useful to separate the analysed species. A feature selection method is made up of a searching strategy and a separability criterion. In this study, the search strategy we used was the Sequential Forward Floating Selection (SFFS) (Pudil, Novovičová & Kittler, 1994), and the separability criterion was the Jeffries Matusita distance (Bruzzone, Roli & Serpico, 1995). These methods were used successfully in many previous studies (Dalponte, Bruzzone & Gianelle, 2008, 2012, Dalponte et al., 2009, 2013, 2014). The feature selection was applied on the training data, and we used the function \texttt{varSelSFFS} in the R package \texttt{varSel}.

The classification was performed using a Support Vector Machine (SVM) classifier, having as input the features selected at step 2 and the value of the CHM corresponding to each ITC. We used the SVM implemented in the R package \texttt{kernlab}.

The predicted species labels of each pixel were aggregated at crown level with a majority rule.

4 Results

4.1 Task 1: segmentation

The Jaccard score for the delineated ITCs over all the plots was 0.3402. The overall confusion matrix (OCM) is showed in Table 1. To analyze the performance over each plot, the confusion matrix for each plot was visualized as a bar chart (see Figure 1). The Jaccard score by crown area is shown in Figure 2. Variability in the crown size did not change the Jaccard score, showing that the method used is behaving in the same way for all crown sizes. The top-6 best and worst delineations of the system are shown in Figure 3 and 4, respectively.
4.2 Task 2: alignment

All the test ITCs were aligned with the respective ground measured tree.

4.3 Task 3: classification

In Table 2 a summary of the overall performances is provided. Performance metrics at the class level are also shown: accuracy and specificity (Figure 5), F1 score (Figure 6), precision (Figure 7), and recall (Figure 8). From the overall performances, it is clear that the classification method used was effective, as all the performance metrics are quite good. Looking at the results per class (Table 3) it can be seen that for some classes the performance metrics are really low (e.g. ACRU), while others are really good (e.g. PIPA).

5 Discussion

Team FEM ranked first for Task 1. As explained in the methods, we chose to segment a hyperspectral band instead of the LiDAR point cloud. This choice was motivated by the fact that looking at the training ITCs provided by the organizers, the hyperspectral data seemed more suitable for this task. The comparison of results across teams showed that the FEM approach outperforms the other approaches in the delineation of the small trees, while it was less efficient for the large trees. This is due to the fact that we decided to use a small moving window (3x3). The use of a variable size moving window, like the one that is implemented for LiDAR data in the *itcSegment* library and used in (Dalponte et al., 2018), would have probably improved the final results. The segmentation method used was compared in a previous study with three segmentation methods based on LiDAR data (Dalponte et al., 2015b) and it was shown that this method outperformed the LiDAR based methods on the delineation of broadleaf trees. This fact can also explain the very good performances of team FEM delineations in the NEON NIST data
science evaluation challenge because in the study area species were mainly broadleaf or pine
trees. The crown shape of pine trees is quite close to the ones of many broadleaf trees.

In Task 2 FEM team ranked again in the first place with all the trees correctly aligned.
Surely the choice to consider not only the position, but also the tree characteristics (i.e. height,
and crown radius) was the winning choice. Moreover, after the automatic matching a visual
inspection of the results helped make the final improvements, as two trees were reassigned after
this inspection. A visual inspection of the alignment is not doable over large datasets, even if, in
our experience, it is always suggested as it helps in finding macroscopic errors. As mentioned in
the introduction, the choice of alignment strategy can depend also on the type of data that can be
used for this purpose. The fact that each crown delineation paper uses a different alignment
method specific to the dataset is not a good approach. Indeed, there is the need to have a
reference alignment method that could be used in every crown segmentation paper that allows a
fair comparison among delineation results.

The classification task (Task 3) had the most participants and team FEM ranked at the
second place. In this case the architecture that we used was effective, even if the results showed a
serious problem in distinguishing minority species. This is a limitation of many other works
proposed in the literature as many classifiers tend to give priority to highly represented species.
A better balance in the training set could have achieved higher classification accuracies. As an
example, the use of a semi-supervised classification approach (Dalponte et al., 2015a) could have
improved the classification of minority species. Moreover, a feature selection specifically
devoted on the identification of the best features to separate minority species cloud have helped.
6 Conclusions

In this paper the results of team FEM of the NEON NIST data science evaluation challenge were presented. The methods applied were effective as team FEM ranked first in Task 1 and 2, and second in Task 3. The delineation method proposed was based on hyperspectral images, showing that LiDAR data are not always the best data source for ITC delineation. The alignment strategy was based on both location and tree characteristics, and this combination of different information provided the added value to the perfect alignment of the crowns. The classification architecture adopted was quite standard, and it failed to classify more rare species. As a future development, it may be interesting to combine both hyperspectral and LiDAR information in the crown segmentation, and to consider classifiers, like for example semi-supervised ones, that can improve the classification of more rare species.

7 Acknowledgements

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8 References


Dalponte M., Ene LT., Marconcini M., Gobakken T., Næsset E. 2015a. Semi-supervised SVM


Tables captions

Table 1. Task 1: overall confusion matrix. The values in the table are in square meters.

Table 2. Task 3: overall performances.

Table 3. Task 3: confusion matrix.

Figures captions

Figure 1. Task 1: plot level confusion matrix as a bar chart.

Figure 2. Task 1: Jaccard score versus crown area.

Figure 3. Task 1: the best 6 segmentations. Green annotations represent ground truth polygons, and red annotations are predicted ones.

Figure 4. Task 1: the worst 6 segmentations. Green annotations represent ground truth polygons, and red annotations are predicted ones.

Figure 5. Task 3: Accuracy and Specificity Scores (Per-Class).

Figure 6. Task 3: F1 Score (Per-Class).

Figure 7. Task 3: Precision (Per-Class).

Figure 8. Task 3: Recall (Per-Class).
Table 1 (on next page)

Task 1: overall confusion matrix. The values in the table are in square meters.
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Table 2 (on next page)

Task 3: overall performances.
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<td>Average Specificity</td>
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Table 3 (on next page)

Task 3: confusion matrix.
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Figure 1

Task 1: plot level confusion matrix as a bar chart.

Plot-Level Confusion Matrix

[Diagram showing bar chart with categories for TruePositive, FalsePositive, FalseNegative]
Figure 2

Task 1: Jaccard score versus crown area.
Figure 3

Task 1: the best 6 segmentations. Green annotations represent ground truth polygons, and red annotations are predicted ones.
Figure 4

Task 1: the worst 6 segmentations. Green annotations represent ground truth polygons, and red annotations are predicted ones.
Figure 5

Task 3: Accuracy and Specificity Scores (Per-Class).
Figure 6

Task 3: F1 Score (Per-Class).
Task 3: Precision (Per-Class).
Figure 8

Task 3: Recall (Per-Class).