**Impact of multidimensional parameters on the area of applicability (AOA) for machine learning based classifications**

The Impact of training design and predictor variables on the AOA

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**Abstract**

Machine learning algorithms have become commonly used in spatial predictions. A major problem with the results of those approaches is the estimation of the performance outside the training areas. Cross validated model accuracy values could easily lead to overoptimistic results. While target-orientated approaches can help to gain more realistic performance values one major problem still is the estimation of the applicability for unknown space. The Area of applicability (AOA) approach developed by Meyer & Pebesma (2020) can be used to test the applicability of a model for an area of interest. It is based on the relationship of the predictor values in each cell compared to those used in the training. Therefore the AOA of a model is highly depending on the used data. I will test the impact different traiing designs and the use of artificially layer (spectral indices and filter) on the resulting predictions and the AOA. The aim of this study is to investigate the importance of the accuracy of the set training areas for small scale classifications on high resolution RGB images and the use of artificially layers compared to RGB bands only.

**Keywords:** Area of applicability (AOA), machine learning, random forest, remote sensing, spatial mapping, spatial filter, spectral indices.

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**1. Introduction**

Spatial predictions based on machine learning approaches recently have become a buzz word in remote sensing science (Fox et al 2017; Meyer et al 2016; Cutler et al 2007). In spatial classifications for example models can be trained from small training areas or even single pixel to predict the classes for much greater areas of interest (AOI). A common used algorithm is Random Forest (Breiman 2001) which is known for relatively high stability and robustness. Random forest is a non-parametric ensemble approach and suffers a direct quantification of prediction error (Coulston et al 2016). A popular way for estimating the performance of a model is the k-fold cross validation (CV) approach (Kuhn & Johnson 2013) but could lead to overoptimistic results in spatial predictions (Meyer et al 2016). The Leave location out cross validation (LLOCV) approach (Meyer et al 2016) helps to improve the estimation of model performance by leaving out data based on locations instead of random pixels. See Meyer et al (2016) for more detailed description for target-orientated validation strategies.

Even with high performance models using the LLOCV the prediction could be less useful due to other relations of the data outside the training areas. The area of applicability approach developed by Meyer & Pebesma (2020) provides a way to estimate the spatial applicability of the prediction for unkown space by comparing the euclidian distances of the predictor in each cell with those used for the training. For a detailed description of the AOA approach see Meyer & Pebesma (2020). The AOA therefore highly depends on the data and the relation of its dimensions. Especially for low spectral resolution data sources like RGB images the performance of the model can be increased by giving the algorithm more value information due to data processing (Hunt et al 2005; Meyer et al 2019). There are several strategies to generate Raster Stacks containing additional information like the computation of artificially layers like filter and indices (Hunt et al 2005; Meyer et al 2019; Fierens & Rosin 1994) and principal component analysis (PCA) (Estornell et al 2013). Machine learning algorithms in general tend to be sensibility to over-fitting due to over-sized data sets, high correlating data or layer which contains continuous data (like coordinates) (Meyer et al 2016). So a dimensional reduction is highly recommended. A forward feature selection (FFS) (Meyer et al 2019) can be used to determine the best fitting layers but although can result in long processing times. Further the design of the training area will have an impact on the results (Zhao et al 2020; Jin et al 2014). Common workflows for classification approaches like Meyer et al (2019) are used on great scales. High resolution images especially on small scales could be more sensitive to subjective setting of training areas…

I this study I will test the impact of the training design on the prediction and AOA for classifications on high resolution RGB images at the upper alpine tree line. Those areas typically are represented by small trees surrounded by grass and open soil. With the high resolution small stones can be detected laying within the grass areas as well as small spots of grass on rocky areas. I hypothesize that increasing sizes of training areas will result in decreasing performances for the predictions. Greater training areas would tend to represent more than one class. With the AOA highly depending on the values and its distribution I assume that more data could further result in lesser AOA. Therefore I hypothesizes that increasing sizes for the training areas lead to decreasing AOA. Furthermore it could be difficult to set training areas accurate enough on small scale entities in high resolution images. Therefore I will test the sensitivity of the workflow by using two different sets of training data. Besides the original RGB data I will compute a Raster Stack of several artificially layers to compare the performance and processing time. The Raster Stack will include spatial filter, spectral indices and PCA. For dimensional reduction I will drop highly correlation layers and use a FFS to select the best fitting layers. I assume that the performance will be higher compared to the use of only RGB bands but would take more time to proceed. To validate the results I will use tree different study sites with two sets of training areas with several different sizes.

**2. Data and Methods**

For this study I will use three high resolution RGB images from a Study area located at the upper apline treeline. I will use two diffenret sets of training points and generate increasing sizes of training areas. For the models I will use RGB bands as predictor variables as well as a Raster Stack containing artificially layer. The data processing and modelling is performed in R version 4.0.4 (R Core Team 2020). The used Image, Training Point Layer and R-Scripts can be retrieved from <https://github.com/SchoenbergA/AOA-Impact>.

2.1 Study Area and Training Design

To investigate my hypothesizes I will use a high resolution RGB aerial image with 0.15 meter resolution of an upper treeline (Fig X). The study area is located in the Lautaret Valley in the France alps with rocky areas covered by spots of grass, areas of grass with stones and small trees. For the tree study sites I will use a 30x30 meter extent (see fig.X). The scene shows some trees surrounded by grass and open soil located at the upper alpine treeline in the Lautaret vally (French alps). For the classification I will use the three classes: trees (t), grass (g) and soil (s). While soil is separated by its gray to silver colors from the other classes the trees and grass share dark to brighter greens. Due to the spectral similarity of tree and grass the scene is perfectly to test the ability of the algorithm to detect the borders depending on the datasets and training design. For a more standardized and comparable testing I will use points for the training. To implement the LLOCV approach I will cut the scene into four sectors (NE, SE, SW, NW) and set three training points for each class in each sector (Fig. X). The points are set on positions representing the average behavior of the classes. To test the impact of the position of training points I will use two different sets for each study site (Fig X)

2.2 Artificially Layer Computation

Besides the original RGB bands I will use a Raster Stack with artificially layers for each study site. First I will use a PCA principal component analysis (PCA) which is commonly used for data processing (Estornell et al 2013; Desmer et al 2013; Cao et al 2003) to generate information for the machine learning algorithm I will use the 'rasterPCA' function provided by the 'Rstoolbox' package (Leutner at al 2019) to compute the first PCA for the RGB bands. Due to the high resolution the cell values could be highly different even in close neighborhood. So I assume that filter would probably increase the performance of a classification by smoothing (Fierens & Rosin 1994) the values in close neighborhood of the training areas as well as for the prediction. The filters will be assigned to the computed PCA layer with common spatial filter based on the 'Raster::focal' function (Hijmans 2020) and sobel filter for edge detection (see Tab X). The filter requires a Moving Window defining the amount of cells in neighborhood which the filter function is assigned to. With the extents of the study sites of 30x30 meter and the 0.15 meter resolution I will use Moving Windows of 3x3, 5x5. Further indices are commonly used in remote sensing approaches (Ray et al 2004 ;Hunt et al 2005; Meyer et al 2019) to detect vegetation and could help to detect and separate non-vegetation (soil) (Ray et al 2004) as well as the vegetation (grass/trees) due to the sensitivity to chlorophyll ( Hunt et al 2005; Hunt et al 2013). For further information about the spectral RGB indices see: The IDB Project (2020); Ray et al (2004); Hunt et al (2013). For the artificially Raster Stacks I will use common RGB indieces (Tab X) along with the RGB bands, the first PCA as well as the filter layers based on the PCA.

There would be a high amount of correlating layers in the Raster Stacks due to the mechanism of computation which could lead to over-fitting when used for the machine learning. Besides a FFS would be able to select the best fitting layers too many layers would result in long processing. To reduce the dimensions in the Raster Stacks I will test for correlation and delete highly correlating layers. Further some layers especially the filtered indices could result in highly homogeneous layers contain only a few values. Those layers could lead to explaining the dependencies of the training area very easy for the algorithm and lead to false predictions. To handle those layers I will further test the distribution of the data value and drop layers by thresholds. For the correlation test I will drop all layer with a cor value of >= 0.9 and <= -0.9 and further drop homogeneous layers which have >= 90% of data values in <=10% of the data range

***Table x:*** *Artificially layersused for the Raster Stack*

|  |  |  |  |
| --- | --- | --- | --- |
| Index Name | | Tag | Calculation |
| Visible Vegetation Index | | VVI | (1 - abs((red - 30) / (red + 30))) \* (1 - abs((green - 50) / (green + 50))) \*(1 - abs((blue - 1) / (blue + 1))) |
| Visible Atmospherically Resistant Index | | VARI | (green-red)/(green+red-blue) |
| Normalized Difference Turbidity Index | | NDTI | (red-green)/(red+green) |
| Redness index | | RI | (red\*\*2/(blue\*green\*\*3) |
| Soil Colour Index | | CI | (red-green)/(red+green) |
| Brightness Index | | BI | sqrt((red\*\*2+green\*\*2+blue\*2)/3) |
| Spectra Slope Saturation Index | | SI | (red-blue)/(red+blue) |
| Primary Colours Hue Index | | HI | (2\*red-green-blue)/(green-blue) |
| Triangular Greenness Index | | TGI | (-0.5\*(190\*(red - green)- 120\*(red - blue)) |
| Green Leaf Index | | GLI | (2\*green-red-blue)/(2\*green+red+blue) |
| Normalized Green Red Difference Index | | NGRDI | (green-red)/(green+red) |
| Filter Name | Calculation | | |
| Sum | sum of all cells in a MovingWindow | | |
| Minimum | minimum value of all cells in a MovingWindow | | |
| Maximum | maximum value of all cells in a MovingWindow | | |
| Mean | mean value of all cells in a MovingWindow | | |
| Standard deviation | standard deviation of all cells in a MovingWindow | | |
| Modal | most frequent value of all cells in a MovingWindow | | |
| Sobel | sobel edge detection filter in horizontal and vertical directions | | |
| Sobal horizontal only | sobel edge detection filter in horizontal direction only | | |
| Sobal vertical only | sobel edge detection filter in vertical direction only | | |
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2.3 Test Method

To investigate my hypothesis I will use increasing training areas in cycle form for each study site with both sets of training points and further using both RGB and the artificially Layer Raster Stack as predictors. Due to the resolution and the extent of the image I will use multiplies of 0.15 meter from 0.15 up to 0.9 meters. I suggest wider areas would easily catch values for more than one class which would lead to false results. The training areas will be computed by using spatial buffer with a given radius around the training points.

For the computation of the model and the respective AOA calculation I will use a workflow mainly based on 'CAST' (Meyer 2020). First the training data is extracted for the desired training design. Next the LLOCV is prepared using 'CAST::CreateSpacetimeFolds' (Meyer 2020) by defining indices for the data to be left out based on the four sectors of the study site. For the machine learning algorithm the ‘Random forest’ (Breiman 2001) is used.

Further I will use a forward feature selection (FFS) for the artificially layer Raster Stack which will select the predictors with highest importance. The models are trained first for every possible pair of two layers and kept the best model. Based on this model the layers are iteratively increased to test for an improvement in model performance and stops if none of the remaining layers would further increase the current best model (Meyer 2020). The resulting model based on the selected variables will be used to predict the classification for the study area. The RGB bands will be used without an FFS. At least the AOA is calculated using 'CAST::aoa' (Meyer 2020) . For the resulting performance for the model the ‘accuracy’ and ‘kappa’ will be used as well as the percentage of AOA. Further the runtime for the process is saved for comparison reasons.

To validate the resulting prediction I will use a response layer for the class of trees. The response layer is digitalized by hand representing the visual estimated areas of trees in the study area. This layer is compared to the areas which are classified by the algorithm as class tree. Estimating the response layer to be accurate the performance of the prediction will be estimated by the amount of cells classified as trees which overlap with the response layer (‘hitrate’) and those outside the responds areas (‘missrate’). The performance of the prediction will be estimated by the ‘accuracy’ and ‘kappa’ values as well as the response values of ‘hitrate’ and ‘missrate’. The AOA is primarily evaluated by its total percentage but further visually to check for significant spatial pattern. To validate the results I will use the method for all three training point sets and compare the results.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Stk.design | accuracy | kappa | AOA | Val\_hit | Val\_over | runtime |
| rgb\_tp1\_c15 | 0.93 | 0.86 | 1.00 | 0.92 | 0.45 | 5.77 |
| rgb\_tp1\_c30 | 0.91 | 0.84 | 0.99 | 0.94 | 0.45 | 5.80 |
| rgb\_tp1\_c45 | 0.87 | 0.77 | 0.99 | 0.92 | 0.44 | 7.29 |
| rgb\_tp1\_c60 | 0.84 | 0.70 | 0.99 | 0.92 | 0.41 | 9.73 |
| rgb\_tp1\_c75 | 0.83 | 0.69 | 0.99 | 0.94 | 0.42 | 13.25 |
| rgb\_tp1\_c90 | 0.80 | 0.65 | 0.98 | 0.94 | 0.43 | 25.22 |
| rgb\_tp2\_c15 | 0.82 | 0.57 | 0.99 | 0.90 | 0.44 | 4.93 |
| rgb\_tp2\_c30 | 0.85 | 0.62 | 0.97 | 0.86 | 0.41 | 6.18 |
| rgb\_tp2\_c45 | 0.78 | 0.51 | 0.95 | 0.89 | 0.39 | 7.77 |
| rgb\_tp2\_c60 | 0.79 | 0.49 | 0.94 | 0.87 | 0.38 | 9.54 |
| rgb\_tp2\_c75 | 0.77 | 0.44 | 0.95 | 0.86 | 0.37 | 15.18 |
| rgb\_tp2\_c90 | 0.75 | 0.41 | 0.95 | 0.87 | 0.37 | 25.97 |
| rgb2\_tp1\_c15 | 0.96 | 0.89 | 0.94 | 0.92 | 0.70 | 5.62 |
| rgb2\_tp1\_c30 | 0.95 | 0.72 | 0.99 | 0.94 | 0.62 | 6.21 |
| rgb2\_tp1\_c45 | 0.93 | 0.68 | 0.99 | 0.95 | 0.62 | 7.89 |
| rgb2\_tp1\_c60 | 0.88 | 0.60 | 0.99 | 0.96 | 0.61 | 12.28 |
| rgb2\_tp1\_c75 | 0.83 | 0.52 | 0.99 | 0.97 | 0.63 | 13.98 |
| rgb2\_tp1\_c90 | 0.76 | 0.44 | 0.99 | 0.98 | 0.67 | 17.52 |
| rgb2\_tp2\_c15 | 0.91 | 0.78 | 0.99 | 0.95 | 0.71 | 5.85 |
| rgb2\_tp2\_c30 | 0.86 | 0.56 | 0.99 | 0.96 | 0.71 | 7.34 |
| rgb2\_tp2\_c45 | 0.80 | 0.46 | 0.98 | 0.96 | 0.66 | 9.12 |
| rgb2\_tp2\_c60 | 0.75 | 0.42 | 0.98 | 0.94 | 0.67 | 12.12 |
| rgb2\_tp2\_c75 | 0.69 | 0.34 | 0.98 | 0.95 | 0.69 | 14.89 |
| rgb2\_tp2\_c90 | 0.64 | 0.29 | 0.97 | 0.96 | 0.72 | 19.36 |
| rgb3\_tp1\_c15 | 0.91 | 0.71 | 0.90 | 0.97 | 0.63 | 5.35 |
| rgb3\_tp1\_c30 | 0.93 | 0.71 | 0.96 | 0.97 | 0.63 | 6.06 |
| rgb3\_tp1\_c45 | 0.94 | 0.72 | 0.96 | 0.98 | 0.58 | 8.80 |
| rgb3\_tp1\_c60 | 0.95 | 0.73 | 0.96 | 0.98 | 0.57 | 8.66 |
| rgb3\_tp1\_c75 | 0.94 | 0.70 | 0.96 | 0.98 | 0.57 | 10.42 |
| rgb3\_tp1\_c90 | 0.92 | 0.68 | 0.96 | 0.98 | 0.59 | 12.97 |
| rgb3\_tp2\_c15 | 0.81 | 0.44 | 0.99 | 0.97 | 0.54 | 5.48 |
| rgb3\_tp2\_c30 | 0.90 | 0.45 | 0.98 | 0.97 | 0.52 | 6.26 |
| rgb3\_tp2\_c45 | 0.93 | 0.48 | 0.99 | 0.98 | 0.54 | 6.66 |
| rgb3\_tp2\_c60 | 0.90 | 0.46 | 0.98 | 0.98 | 0.58 | 8.75 |
| rgb3\_tp2\_c75 | 0.88 | 0.43 | 0.97 | 0.98 | 0.62 | 11.17 |
| rgb3\_tp2\_c90 | 0.85 | 0.40 | 0.97 | 0.98 | 0.62 | 14.29 |
| FFS1\_tp1\_c15 | 1.00 | 1.00 | 0.88 | 0.92 | 0.40 | 75.84 |
| FFS1\_tp1\_c30 | 0.99 | 0.97 | 0.95 | 0.94 | 0.40 | 111.57 |
| FFS1\_tp1\_c45 | 0.96 | 0.92 | 0.94 | 0.95 | 0.44 | 185.31 |
| FFS1\_tp1\_c60 | 0.94 | 0.89 | 0.93 | 0.94 | 0.39 | 391.76 |
| FFS1\_tp1\_c75 | 0.91 | 0.83 | 0.93 | 0.95 | 0.39 | 599.03 |
| FFS1\_tp1\_c90 | 0.89 | 0.78 | 0.93 | 0.96 | 0.40 | 810.44 |
| FFS1\_tp2\_c15 | 0.89 | 0.78 | 0.93 | 0.92 | 0.46 | 63.81 |
| FFS1\_tp2\_c30 | 0.88 | 0.74 | 0.95 | 0.89 | 0.37 | 83.11 |
| FFS1\_tp2\_c45 | 0.93 | 0.72 | 0.94 | 0.91 | 0.36 | 174.25 |
| FFS1\_tp2\_c60 | 0.84 | 0.64 | 0.92 | 0.85 | 0.37 | 249.33 |
| FFS1\_tp2\_c75 | 0.82 | 0.60 | 0.92 | 0.89 | 0.35 | 553.58 |
| FFS1\_tp2\_c90 | 0.81 | 0.54 | 0.91 | 0.81 | 0.36 | 594.89 |
| FFS2\_tp1\_c15 | 1.00 | 1.00 | 0.96 | 0.94 | 0.46 | 74.49 |
| FFS2\_tp1\_c30 | 1.00 | 1.00 | 0.96 | 0.97 | 0.48 | 96.06 |
| FFS2\_tp1\_c45 | 1.00 | 0.99 | 0.95 | 0.98 | 0.53 | 183.62 |
| FFS2\_tp1\_c60 | 0.98 | 0.96 | 0.95 | 0.99 | 0.55 | 322.44 |
| FFS2\_tp1\_c75 | 0.96 | 0.73 | 0.95 | 1.00 | 0.59 | 604.88 |
| FFS2\_tp1\_c90 | 0.93 | 0.69 | 0.96 | 1.00 | 0.63 | 820.39 |
| FFS2\_tp2\_c15 | 0.97 | 0.90 | 0.96 | 0.99 | 0.58 | 76.33 |
| FFS2\_tp2\_c30 | 0.98 | 0.95 | 0.94 | 0.99 | 0.56 | 143.47 |
| FFS2\_tp2\_c45 | 0.96 | 0.89 | 0.94 | 0.99 | 0.62 | 207.16 |
| FFS2\_tp2\_c60 | 0.94 | 0.69 | 0.94 | 1.00 | 0.62 | 399.93 |
| FFS2\_tp2\_c75 | 0.89 | 0.62 | 0.94 | 1.00 | 0.62 | 571.87 |
| FFS2\_tp2\_c90 | 0.85 | 0.56 | 0.94 | 1.00 | 0.63 | 972.02 |
| FFS3\_tp1\_c15 | 1.00 | 1.00 | 0.95 | 0.98 | 0.35 | 76.63 |
| FFS3\_tp1\_c30 | 1.00 | 1.00 | 0.94 | 0.99 | 0.36 | 92.92 |
| FFS3\_tp1\_c45 | 1.00 | 0.99 | 0.81 | 0.99 | 0.70 | 158.30 |
| FFS3\_tp1\_c60 | 0.98 | 0.77 | 0.81 | 1.00 | 0.64 | 325.47 |
| FFS3\_tp1\_c75 | 0.98 | 0.76 | 0.81 | 0.99 | 0.64 | 529.84 |
| FFS3\_tp1\_c90 | 0.97 | 0.74 | 0.87 | 1.00 | 0.59 | 492.86 |
| FFS3\_tp2\_c15 | 0.92 | 0.72 | 0.94 | 0.99 | 0.73 | 78.02 |
| FFS3\_tp2\_c30 | 0.96 | 0.87 | 0.91 | 0.99 | 0.48 | 122.70 |
| FFS3\_tp2\_c45 | 0.94 | 0.67 | 0.89 | 0.99 | 0.61 | 180.34 |
| FFS3\_tp2\_c60 | 0.91 | 0.56 | 0.90 | 1.00 | 0.60 | 318.98 |
| FFS3\_tp2\_c75 | 0.92 | 0.48 | 0.91 | 1.00 | 0.56 | 435.71 |
| FFS3\_tp2\_c90 | 0.89 | 0.43 | 0.92 | 1.00 | 0.65 | 538.08 |

**Tab XY:** Results for Study site 1.

3. Results

In total I tested tree study site with six sizes for two different sets of training points for both RGB bands and the artificially layer Raster Stack. Overall the forward feature selected for the artificially layer Raster Stacks took up 28 times longer in mean compared to the RGB bands without FFS. For most smaller sizes of 15 cm and 30 cm designs the time upkeep was between 13 to 15 times longer while the greater design in several cases took 20 to 30 times to proceed with some cases around 40 up to 50 times.

The model accuracy in general is slightly higher using the FFS on the artificially layer Raster with lowest values around 0.80 and maximum values of 1.00 compared to the use of RGB bands only with respective values from around 0.70 up to 0.90 with highest values around 095. Overall the AOA reaches high values of around 95 to 100 % coverage with lowest values of around 80%. In general the AOA is slightly greater using the RGB bands only.

Most predictions using the artificially layer Raster stasck reaches around 99% of the validation score of ‘hitrate’ which is overall higher than using RGB bands. Further the ‘missrate’ in most cases reaches values around 40% for study site 1 and around 60% to 70% for the other study sites with no significant differences for the sued predictors.

Both sets of training points have comparable values in performance and validation scores for each study site and both predictor sets. Except for the second set of training points used for the first study area the accuracy and AOA is decreasing with increasing size of the training areas. Further the validation scores area decreasing with increasing sizes of training areas for or both predictor sets except the ‘hitrate’ using the artificially layer Raster Stack which is constant around 99%.

4. Discussion

I hypothesized that increasing sizes of training areas would lead to decreasing performance for the prediction and lesser AOA. I can conclude that in most cases the accuracy is decreasing significantly and the AOA is slightly decreasing.

Further my aim for this study was to test if different settings of training points would have an impact on the results. I can conclude that both sets of training points lead to comparable values for each study site and with both predictor sets. The second set of training points overall has slightly lower value compared to the first set. I suggest that the manual setting of training points is highly subjective and the first intuitive setting leads to more accurate results because for the second set alternative position where used.

Further I hypothesized that the use of artificially layers combined with a FFS would lead to higher performances but take far more time to proceed. With the results I can conclude that the performance is moderate increased using the artificially layers while the processing time is highly increased. In general the moderate improvement combined with the only slightly better validation scores and the far longer processing time seems to be less usefull compared to the use of only RGB bands which lead to comparable high performances but take significant less time to proceed.

Both predictor sets lead to comparable results for all three study sites especially fir the artificially raster Stacks. Therefore I can conclude that the method of computing the artificially layers as well as the dimensional reduction can be used for small scale classifications on high resolution RGB images if combined with a FFS.

Despite of the used predictor set and training desing there is a high amount of cells classified as trees outside the responds layer leading to overall high values for the ‘missrate’ around 30% to 40%. Those cells mainly are distributed in the areas of the treeshadows. Due to the missing of a class for treeshadows the cells are assigned to the class for trees. Therefore the ‘missrate’ probably would be significant lesser if tree shadows would be trained.

5. Conclusion

With the results in total I can conclude that for small scale classifications on high resolution RGB images small sizes of training areas lead to the better results while the subjective setting of the training areas has lesser impact on the results. The use of artificially layers computed with the method in this study can improve the performance compared with only using the RGB bands but highly increases the processing time. At least there is no significant impact on the AOA between using only RGB bands or the artificially layers while the size of the training areas have only slightly impact on the AOA.