# Classification of Regions with WPE

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In this script, we will evaluate the performance of the WATG technique for region classification in PolSAR textures.

### Importing the packages

```
# Clear workspace:
rm(list = ls())
# Load some packages:
if(!require(caret)) install.packages("caret")
## Loading required package: caret
## Loading required package: lattice
## Loading required package: ggplot2
if(!require(MLmetrics)) install.packages("MLmetrics")
## Loading required package: MLmetrics
##
## Attaching package: 'MLmetrics'
## The following objects are masked from 'package:caret':
##
       MAE, RMSE
##
## The following object is masked from 'package:base':
##
##
       Recall
setwd("/home/eduarda/Desktop/Research/Repositories/PolSARfromITQualitative/Code/Classification")
```

#### Importing the dataset

For this analysis, three SAR images with different regions were used, they are:

- Sierra del Lacandon National Park, Guatemala (purchased April 10, 2015), available at [https://uavsar.jpl.nasa.gov/cgi-bin/product.pl?jobName=Lacand\_30202\_15043\_ 006\_150410\_L090\_CX\_01 # data] (https://uavsar.jpl.nasa.gov/cgi-bin/product.pl?jobName=Lacand\_30202\_15043\_ 006\_150410\_L090\_CX\_01 # data);
- Oceanic regions of Cape Canaveral (acquired on September 22, 2016);
- Urban area of the city of Munich, Germany (acquired on June 5, 2015).

A total of 160 samples were considered during the investigation, with 40 forest regions in Guatemala, 80 ocean regions in Cape Canaveral and 40 urban regions in the city of Munich.

```
n.total = 160
regions = c(rep("Forest",40), rep("Sea",80), rep("Urban", 40))
Entropy.Complexity = data.frame("Entropy" = numeric(n.total),
                                "Complexity" = numeric(n.total),
                                "Region" = character(n.total),
                                stringsAsFactors=FALSE)
Entropy.Complexity.csv = read.csv(file="../../Data/EntropyComplexityWPED3T1.csv",
                                  header=TRUE, sep=",")
Entropy.Complexity$Entropy = Entropy.Complexity.csv[,1]
Entropy.Complexity$Complexity = Entropy.Complexity.csv[,2]
Entropy.Complexity$Region = regions
split = 0.85
trainIndex = createDataPartition(Entropy.Complexity$Region, p = split, list = FALSE)
x = data.frame(Entropy.Complexity$Entropy[trainIndex], Entropy.Complexity$Complexity[trainIndex])
y = factor(Entropy.Complexity$Region[trainIndex])
x_validation = data.frame("Entropy" = Entropy.Complexity$Entropy[-trainIndex], "Complexity" = Entropy.C
y_validation = factor(Entropy.Complexity$Region[-trainIndex])
Entropy.Complexity = data.frame("Entropy" = Entropy.Complexity$Entropy[trainIndex],
                                "Complexity" = Entropy.Complexity$Complexity[trainIndex],
                                "Region" = Entropy.Complexity$Region[trainIndex],
                                stringsAsFactors=FALSE)
```

# KNN Classifier

## Creating KNN model and predicting

```
set.seed(123)
ctrl = trainControl(method="repeatedcv", number = 10, repeats = 10)
knnFit = train(Region~., data = Entropy.Complexity, method = "knn",
               trControl = ctrl,
              preProcess = c("center", "scale"),
              tuneLength = 20)
pred = predict(knnFit, newdata = x_validation)
#knnFit$results
xtab = table(pred, y_validation)
confusionMatrix(xtab)
## Confusion Matrix and Statistics
##
          y_validation
## pred
          Forest Sea Urban
   Forest
                4 3
                2 8
                          0
##
    Sea
```

```
##
     Urban
                           5
##
## Overall Statistics
##
##
                  Accuracy: 0.7083
##
                    95% CI: (0.4891, 0.8738)
##
      No Information Rate: 0.5
      P-Value [Acc > NIR] : 0.03196
##
##
##
                     Kappa : 0.5484
##
##
   Mcnemar's Test P-Value: 0.53195
## Statistics by Class:
##
##
                        Class: Forest Class: Sea Class: Urban
## Sensitivity
                               0.6667
                                          0.6667
                                                       0.8333
## Specificity
                               0.7778
                                          0.8333
                                                       0.9444
## Pos Pred Value
                               0.5000
                                          0.8000
                                                       0.8333
## Neg Pred Value
                               0.8750
                                          0.7143
                                                       0.9444
## Prevalence
                               0.2500
                                          0.5000
                                                       0.2500
## Detection Rate
                               0.1667
                                          0.3333
                                                       0.2083
## Detection Prevalence
                                                       0.2500
                               0.3333
                                          0.4167
## Balanced Accuracy
                                          0.7500
                                                       0.8889
                               0.7222
knnFit
## k-Nearest Neighbors
##
## 136 samples
     2 predictor
##
     3 classes: 'Forest', 'Sea', 'Urban'
##
## Pre-processing: centered (2), scaled (2)
## Resampling: Cross-Validated (10 fold, repeated 10 times)
## Summary of sample sizes: 122, 122, 122, 123, 123, ...
## Resampling results across tuning parameters:
##
##
         Accuracy
                    Kappa
##
     5 0.6949084 0.4964494
##
     7 0.6991429 0.5090244
##
     9 0.7295696 0.5646919
##
     11 0.7404286 0.5796958
     13 0.7409029 0.5797206
##
##
     15 0.7324286 0.5626299
##
     17 0.7462985 0.5876287
##
     19 0.7553938 0.6015920
##
     21 0.7570201 0.6048651
##
     23 0.7513462 0.5951111
##
     25 0.7462601 0.5866044
##
     27 0.7404524 0.5765685
##
     29 0.7450604 0.5823505
##
     31 0.7412436 0.5747251
##
    33 0.7396007 0.5715045
```

##

35 0.7386026 0.5691960

```
## 37 0.7442216 0.5780553
## 39 0.7375018 0.5656562
## 41 0.7194194 0.5327953
## 43 0.7041593 0.5040599
##
## Accuracy was used to select the optimal model using the largest value.
## The final value used for the model was k = 21.
cat("Accuracy: ", Accuracy(pred, y_validation), " Recall: ", Recall(pred, y_validation), " Precision: "
## Accuracy: 0.7083333 Recall: 0.5 Precision: 0.6666667 F1-Score: 0.5714286
```

#### SVM Classifier

Creating svm model using non-linear kernel

```
svmFit <- train(Region ~., data = Entropy.Complexity, method = "svmRadial",</pre>
                 trControl=ctrl,
                 preProcess = c("center", "scale"),
                 tuneLength = 20)
pred = predict(svmFit, newdata = x_validation)
xtab = table(pred, y_validation)
confusionMatrix(xtab)
## Confusion Matrix and Statistics
##
##
           y_validation
            Forest Sea Urban
## pred
##
                 3
                     3
     Forest
##
     Sea
                 3
                     8
                            1
     Urban
                 0
                     1
                            5
##
##
## Overall Statistics
##
##
                  Accuracy : 0.6667
##
                    95% CI: (0.4468, 0.8437)
##
       No Information Rate: 0.5
##
       P-Value [Acc > NIR] : 0.07579
##
##
                     Kappa: 0.4667
##
  Mcnemar's Test P-Value : NA
##
##
## Statistics by Class:
##
                        Class: Forest Class: Sea Class: Urban
##
## Sensitivity
                                0.5000
                                           0.6667
                                                         0.8333
## Specificity
                                0.8333
                                           0.6667
                                                         0.9444
## Pos Pred Value
                                0.5000
                                           0.6667
                                                         0.8333
## Neg Pred Value
                                0.8333
                                           0.6667
                                                         0.9444
## Prevalence
                                0.2500
                                           0.5000
                                                         0.2500
## Detection Rate
                                0.1250
                                           0.3333
                                                         0.2083
## Detection Prevalence
                               0.2500
                                           0.5000
                                                         0.2500
```

```
## Balanced Accuracy 0.6667 0.6667 0.8889

cat("Accuracy: ", Accuracy(pred, y_validation), " Recall: ", Recall(pred, y_validation), " Precision: "

## Accuracy: 0.6666667 Recall: 0.5 Precision: 0.5 F1-Score: 0.5
```

### Random Forest Classifier

# Creating Random Forest model and predicting