Introduction to Random Forest

MACHINE LEARNING WITH TREE-BASED MODELS IN R





Random Forest

- better performance
- sample subset of the features
- improved version of bagging
- reduced correlation between the sampled trees

Random Forest in R

library(randomForest)

?randomForest

randomForest {randomForest}

R Documentation

Classification and Regression with Random Forest

Description

randomForest implements Breiman's random forest algorithm (based on Breiman and Cutler's original Fortran code) for classification and regression. It can also be used in unsupervised mode for assessing proximities among data points.

Usage

```
## S3 method for class 'formula'
randomForest(formula, data=NULL, ..., subset, na.action=na.fail)
## Default S3 method:
randomForest(x, y=NULL, xtest=NULL, ytest=NULL, ntree=500,
            mtry=if (!is.null(y) && !is.factor(y))
            max(floor(ncol(x)/3), 1) else floor(sqrt(ncol(x))),
            replace=TRUE, classwt=NULL, cutoff, strata,
            sampsize = if (replace) nrow(x) else ceiling(.632*nrow(x)),
            nodesize = if (!is.null(y) && !is.factor(y)) 5 else 1,
            maxnodes = NULL,
            importance=FALSE, localImp=FALSE, nPerm=1,
            proximity, oob.prox=proximity,
            norm.votes=TRUE, do.trace=FALSE,
            keep.forest=!is.null(y) && is.null(xtest), corr.bias=FALSE,
            keep.inbag=FALSE, ...)
## S3 method for class 'randomForest'
print(x, ...)
```



randomForest Example

```
library(randomForest)

# Train a default RF model (500 trees)
model <- randomForest(formula = response ~ ., data = train)</pre>
```



Understanding the Random Forest model output

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Random Forest output

```
# Print the credit_model output
print(credit_model)
```

```
Call:
randomForest(formula = default ~ ., data = credit_train)
              Type of random forest: classification
                    Number of trees: 500
No. of variables tried at each split: 4
       OOB estimate of error rate: 24.12%
Confusion matrix:
    no yes class.error
   516 46 0.08185053
yes 147 91 0.61764706
```



Out-of-bag error matrix

```
# Grab 00B error matrix & take a look
err <- credit_model$err.rate
head(err)</pre>
```

```
00B no yes
[1,] 0.3414634 0.2657005 0.5375000
[2,] 0.3311966 0.2462908 0.5496183
[3,] 0.3232831 0.2476636 0.5147929
[4,] 0.3164933 0.2180294 0.5561224
[5,] 0.3197756 0.2095808 0.5801887
[6,] 0.3176944 0.2115385 0.5619469
```



Out-of-bag error estimate

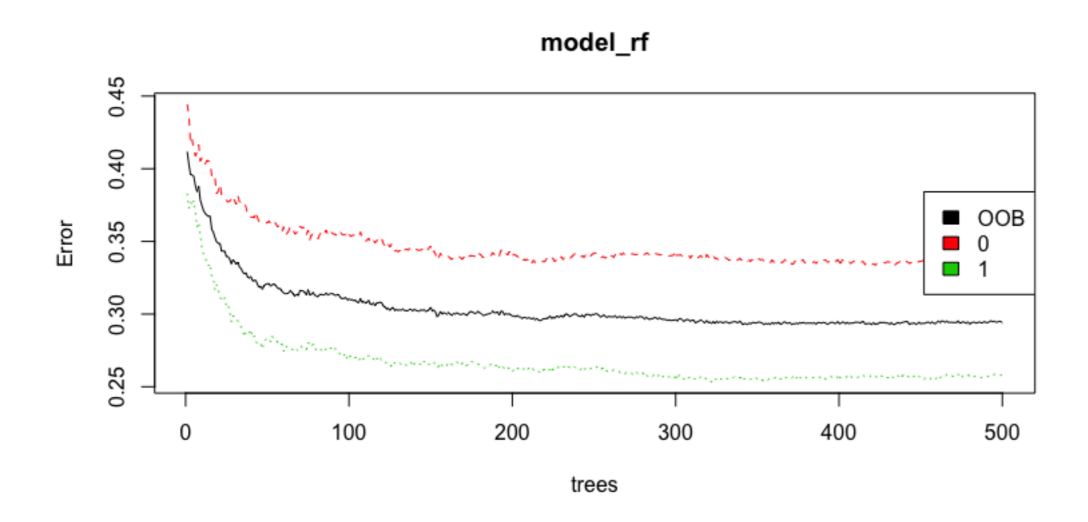
```
# Look at final 00B error rate
oob_err <- err[nrow(err), "00B"]
print(oob_err)</pre>
```

```
00B
0.24125
```

print(credit_model)



Plot the OOB error rates





OOB error vs. test set error

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Advantages & Disadvantages of OOB estimates

- ? Can evaluate your model without a separate test set
- ?Computed automatically by the randomForest() function
- ? OOB Error only estimates error (not AUC, log-loss, etc.)
- ? Can't compare Random Forest performance to other types of models



Tuning a Random Forest model

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Random Forest Hyperparameters

- ntree: number of trees
- mtry: number of variables randomly sampled as candidates at each split
- sampsize: number of samples to train on
- nodesize: minimum size (number of samples) of the terminal nodes
- maxnodes: maximum number of terminal nodes

Tuning mtry with tuneRF()

```
# Look at results
print(res)
```

