

```
library(mlbench)
data(Glass)
library(randomForest)
## randomForest 4.6-14
## Type rfNews() to see new features/changes/bug fixes.
library(MASS)
library(caret)
## Loading required package: lattice
## Loading required package: ggplot2
## Registered S3 methods overwritten by 'ggplot2':
## method
              from
## [.quosures rlang
## c.quosures rlang
## print.quosures rlang
## Attaching package: 'ggplot2'
## The following object is masked from 'package:randomForest':
##
##
     margin
Glass$Type <- as.factor(c(rep('Window', 163), rep('Non-Window', 51)))
train <- sample(1:nrow(Glass), nrow(Glass)/2)
# sample size
ceiling(.632*nrow(Glass[-train,]))
## [1] 68
# number of vars at each split
floor(sqrt(ncol(Glass)))
## [1] 3
set.seed(42)
rf_class <- randomForest(Type ~ ., data = Glass,
               subset = train,
               mtry = 3,
               sampsize = 68,
               importance = T)
rf_class
##
## Call:
## randomForest(formula = Type ~ ., data = Glass, mtry = 3, sampsize = 68, importance = T, subset = train)
##
            Type of random forest: classification
               Number of trees: 500
## No. of variables tried at each split: 3
##
        OOB estimate of error rate: 5.61%
##
## Confusion matrix:
     Non-Window Window class.error
## Non-Window 18 4 0.18181818
## Window 2 83 0.02352941
```

```
# test
est_medv <- predict(rf_class, newdata = Glass[-train,])
mean(est_medv != Glass$Type[-train])
```

```
## [1] 0.1028037
```

```
## ntree OOB 1 2

## 50: 7.48% 22.73% 3.53%

## 100: 5.61% 13.64% 3.53%

## 200: 5.61% 18.18% 2.35%

## 250: 5.61% 18.18% 2.35%

## 300: 6.54% 22.73% 2.35%

## 350: 6.54% 22.73% 2.35%

## 400: 5.61% 18.18% 2.35%

## 400: 5.61% 18.18% 2.35%

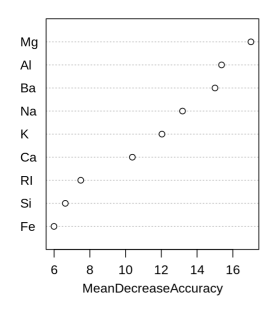
## 500: 5.61% 18.18% 2.35%
```

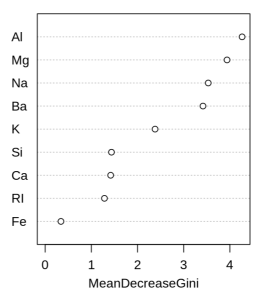
## rf\_class

```
##
## randomForest(formula = Type \sim ., data = Glass, ntree = ntrees,
                                                                  mtry = 3, sampsize = 68, importance = T, do.trace = ntrees/10,
                                                                                                                                  subset = train)
            Type of random forest: classification
##
##
               Number of trees: 500
## No. of variables tried at each split: 3
##
##
       OOB estimate of error rate: 5.61%
## Confusion matrix:
##
         Non-Window Window class.error
## Non-Window
                  18 4 0.18181818
## Window
                  2 83 0.02352941
```

varImpPlot(rf\_class)

## rf\_class





```
## ntree OOB 1 2
## 6: 5,66% 9,09% 4,76%
## 12: 6,54% 13,64% 4,71%
## 18: 7,48% 22,73% 3,53%
## 24: 7,48% 22,73% 3,53%
## 30: 7,48% 27,27% 2,35%
##
   36: 6,54% 22,73% 2,35%
## 42: 6,54% 22,73% 2,35%
## 48: 5,61% 22,73% 1,18%
## 54: 7,48% 22,73% 3,53%
## 60: 6,54% 18,18% 3,53%
## 66: 6,54% 18,18% 3,53%
## 72: 6,54% 22,73% 2,35%
## 78: 6,54% 22,73% 2,35%
## 84: 6,54% 22,73% 2,35%
## 90: 4,67% 13,64% 2,35%
## 96: 4,67% 13,64% 2,35%
## 102: 5,61% 13,64% 3,53%
## 108: 5,61% 13,64% 3,53%
## 114: 5,61% 13,64% 3,53%
## 120: 5,61% 13,64% 3,53%
## 126: 5,61% 13,64% 3,53%
## 132: 5,61% 13,64% 3,53%
## 138: 5,61% 13,64% 3,53%
## 144: 4,67% 13,64% 2,35%
## 150: 4,67% 13,64% 2,35%
```

## rf\_class

```
# test
est_medv <- predict(rf_class, newdata = Glass[-train,])
mean(est_medv != Glass$Type[-train])
```

## [1] 0,1028037