

Group project - Wine - Jared Martin - R Code

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```
library(tidyverse)
```

```
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr      1.1.4      v readr      2.1.5
## v forcats    1.0.0      v stringr   1.5.1
## v ggplot2    3.5.1      v tibble    3.2.1
## v lubridate  1.9.3      v tidyr     1.3.1
## v purrr      1.0.2
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()     masks stats::lag()
## i Use the conflicted package (<http://conflicted.r-lib.org/>) to force all conflicts to become errors
```

```
library(class)
library(tree)
library(randomForest)
```

```
## randomForest 4.7-1.1
## Type rfNews() to see new features/changes/bug fixes.
##
## Attaching package: 'randomForest'
##
## The following object is masked from 'package:dplyr':
##
##     combine
##
## The following object is masked from 'package:ggplot2':
##
##     margin
```

```
library(e1071)
```

Cleaning and Preparing the data

The following code pulls in the two wine data sets, creates a new variable called wine type (red or white), makes quality and type factor variables, joins the two data sets together and saves the data as a csv.

```

rbind(read.csv("./Data/winequality-red.csv", sep = ";") %>%
      mutate(wine.type = "red"),
      read.csv("./Data/winequality-red.csv", sep = ";") %>%
      mutate(wine.type = "white")) %>%
write.csv( "./Data/wine_data.csv")

wine_data <- read_csv("./Data/wine_data.csv")

## New names:
## Rows: 3198 Columns: 14
## -- Column specification
## ----- Delimiter: "," chr
## (1): wine.type dbl (13): ...1, fixed.acidity, volatile.acidity, citric.acid,
## residual.sugar...
## i Use 'spec()' to retrieve the full column specification for this data. i
## Specify the column types or set 'show_col_types = FALSE' to quiet this message.
## * ' -> '...1'

wine_data$quality <- factor(wine_data$quality)

wine_data$wine.type <- factor(wine_data$wine.type)

wine_data[,2:14] -> wine_data

wine_data %>%
  dplyr::select(quality, everything()) -> wine_data

```

Research Question #1: Can we predict the quality of a wine given its characteristic?

Each wine was given as ranking for quality between 0-10. Although in the data set the lowest level of quality is 3, while the highest is an 8. Given that there is more than two level of quality we will be using KKN and classification trees to predict the quality of the wine given its characteristics.

```
levels(wine_data$quality)
```

```
## [1] "3" "4" "5" "6" "7" "8"
```

Method #1: KNN

1. Splitting the data into a testing and training dataset.

```

set.seed(1)

n <- nrow(wine_data)

z <- sample(n, n/2)

```

```

wine_test <- wine_data[z,]

wine_train <- wine_data[-z,]

x.train <- wine_train[,2:12]
x.test <- wine_test[,2:12]

y.train <- wine_train$quality
y.test <- wine_test$quality

dim(x.train)[1] == length(y.train) # Test to see if length is the same. Should be TRUE

## [1] TRUE

dim(x.test)[1] == length(y.test) # Test to see if length is the same. Should be TRUE

## [1] TRUE

```

2. Determining the optimal number of nearest neighbors “K”

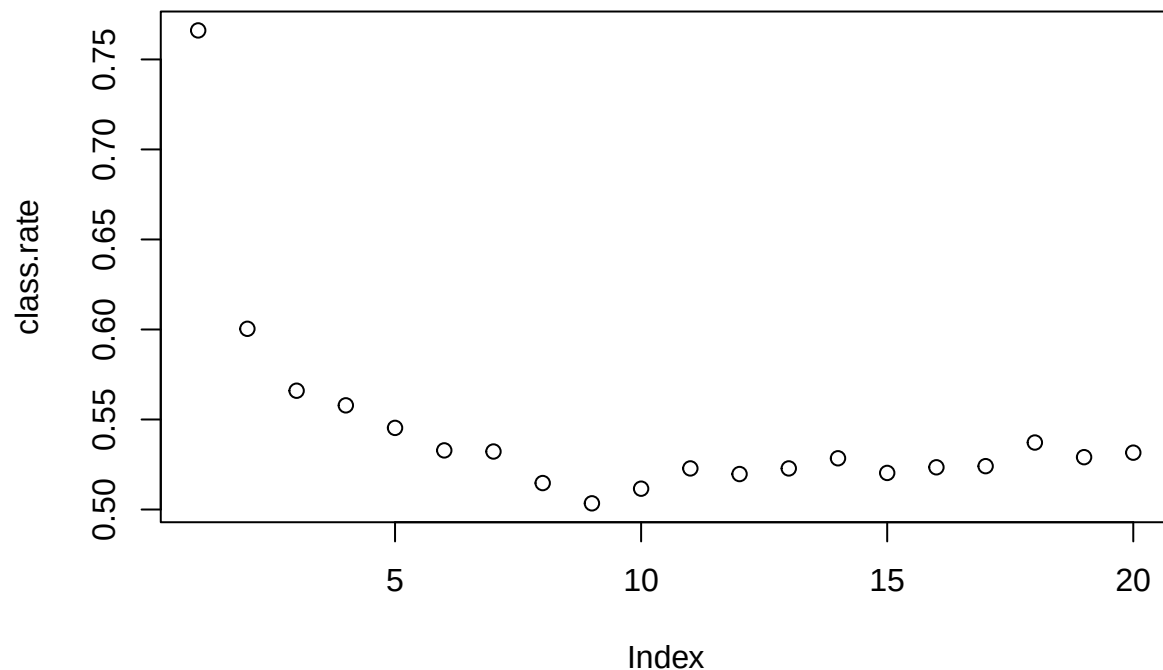
```

class.rate = rep(0,20)

for (K in 1:20) {
  knn.result = knn(x.train, x.test, y.train, K)
  class.rate[K] = mean( y.test == knn.result )
}

plot(class.rate)

```



```
max(class.rate) # optimal number of K neighbors is 1
```

```
## [1] 0.7661038
```

3. Cross Validation - CClassification Rate and Confusion table using Optimal number of nearest Neighbors.

```
knn_cv_wine_quality <- knn(x.train, x.test, y.train, 1)
```

```
table(y.test, knn_cv_wine_quality)
```

```
##      knn_cv_wine_quality
## y.test  3  4  5  6  7  8
##      3  7  4  2  0  0  0
##      4  0 30 12 10  2  0
##      5  2  8 541 90 16  0
##      6  2 12 116 501 18  6
##      7  0  2  20  40 138  0
##      8  0  0  0  6  6  8
```

```
knn_cv_classification_rate <- mean(y.test == knn_cv_wine_quality)
```

```
# Classification rate of .766
```

4. LOOCV - CClassification Rate and Confusion table using Optimal number of nearest Neighbors.

```
y.test <- wine_data$quality
```

```
x.train <- wine_data[,2:12]
```

```
knn_loocv_wine_quality <- knn.cv(x.train, y.test, k = 1, prob = FALSE)
```

```
table(y.test, knn_loocv_wine_quality)
```

```
##      knn_loocv_wine_quality
## y.test  3  4  5  6  7  8
##      3 20  0  0  0  0  0
##      4  0 106  0  0  0  0
##      5  0  0 1362  0  0  0
##      6  0  0  0 1276  0  0
##      7  0  0  0  0 398  0
##      8  0  0  0  0  0 36
```

```
knn_loocv_classification_rate <- mean(y.test == knn_loocv_wine_quality)
```

```
#Wow! Classification rate of 1!
```

Method #2: Classification Trees

1. Classification Tree for Quality

```
tree_wine_quality <- tree(quality ~ ., data = wine_train)
```

```
tree_wine_quality
```

```
## node), split, n, deviance, yval, (yprob)
##      * denotes terminal node
##
## 1) root 1599 3736.00 5 ( 0.004378 0.032520 0.440901 0.388368 0.123827 0.010006 )
##    2) alcohol < 10.525 996 1887.00 5 ( 0.006024 0.032129 0.601406 0.322289 0.035141 0.003012 )
##      4) sulphates < 0.615 566 898.10 5 ( 0.005300 0.044170 0.687279 0.259717 0.003534 0.000000 )
##        8) total.sulfur.dioxide < 98.5 479 818.40 5 ( 0.006263 0.052192 0.640919 0.296451 0.004175 0.000000 )
##          16) sulphates < 0.525 178 278.10 5 ( 0.005618 0.095506 0.747191 0.146067 0.005618 0.000000 )
##            17) sulphates > 0.525 301 501.50 5 ( 0.006645 0.026578 0.578073 0.385382 0.003322 0.000000 )
##              9) total.sulfur.dioxide > 98.5 87 38.27 5 ( 0.000000 0.000000 0.942529 0.057471 0.000000 0.000000 )
##                5) sulphates > 0.615 430 902.50 5 ( 0.006977 0.016279 0.488372 0.404651 0.076744 0.006977 )
##                  10) alcohol < 9.85 243 419.40 5 ( 0.004115 0.016461 0.625514 0.325103 0.024691 0.004115 )
##                    20) fixed.acidity < 10.75 220 340.60 5 ( 0.004545 0.018182 0.681818 0.281818 0.013636 0.000000 )
##                      21) fixed.acidity > 10.75 23 38.54 6 ( 0.000000 0.000000 0.086957 0.739130 0.130435 0.043478 )
##                        11) alcohol > 9.85 187 430.10 6 ( 0.010695 0.016043 0.310160 0.508021 0.144385 0.010695 ) *
##                          3) alcohol > 10.525 603 1463.00 6 ( 0.001658 0.033167 0.175788 0.497512 0.270315 0.021559 )
##                            6) volatile.acidity < 0.385 222 488.90 7 ( 0.000000 0.009009 0.090090 0.396396 0.468468 0.036036 )
##                              7) volatile.acidity > 0.385 381 889.80 6 ( 0.002625 0.047244 0.225722 0.556430 0.154856 0.013113 )
##                                14) alcohol < 11.45 208 428.60 6 ( 0.004808 0.062500 0.298077 0.581731 0.052885 0.000000 ) *
##                                  15) alcohol > 11.45 173 405.70 6 ( 0.000000 0.028902 0.138728 0.526012 0.277457 0.028902 )
##                                    30) sulphates < 0.635 86 183.10 6 ( 0.000000 0.058140 0.232558 0.593023 0.116279 0.000000 )
##                                      31) sulphates > 0.635 87 178.30 6 ( 0.000000 0.000000 0.045977 0.459770 0.436782 0.057471 )
```

```
summary(tree_wine_quality)
```

```
##
## Classification tree:
## tree(formula = quality ~ ., data = wine_train)
## Variables actually used in tree construction:
## [1] "alcohol"          "sulphates"        "total.sulfur.dioxide"
## [4] "fixed.acidity"    "volatile.acidity"
## Number of terminal nodes: 10
## Residual mean deviance: 1.829 = 2906 / 1589
## Misclassification error rate: 0.3952 = 632 / 1599
```

not all class are represented as terminal node classifications (3, 4 & 8 are not represented).

2. Calculating the Classification Rate for Unpruned Tree

```
tree_hat <- predict(tree_wine_quality, wine_test, type = "class")
```

```
table(tree_hat, wine_test$quality)
```

```
##
## tree_hat   3   4   5   6   7   8
##          3   0   0   0   0   0   0
##          4   0   0   0   0   0   0
##          5   6  35 483 233   9   0
##          6   7  19 148 322 103  12
##          7   0   0  26 100  88   8
##          8   0   0   0   0   0   0
```

```
tree_classification_rate <- mean(tree_hat == wine_test$quality)
```

3. Pruning the Classification tree on misclassification rate.

The optimal number of terminal nodes on a tree is 8. The same number of terminal nodes as the tree above

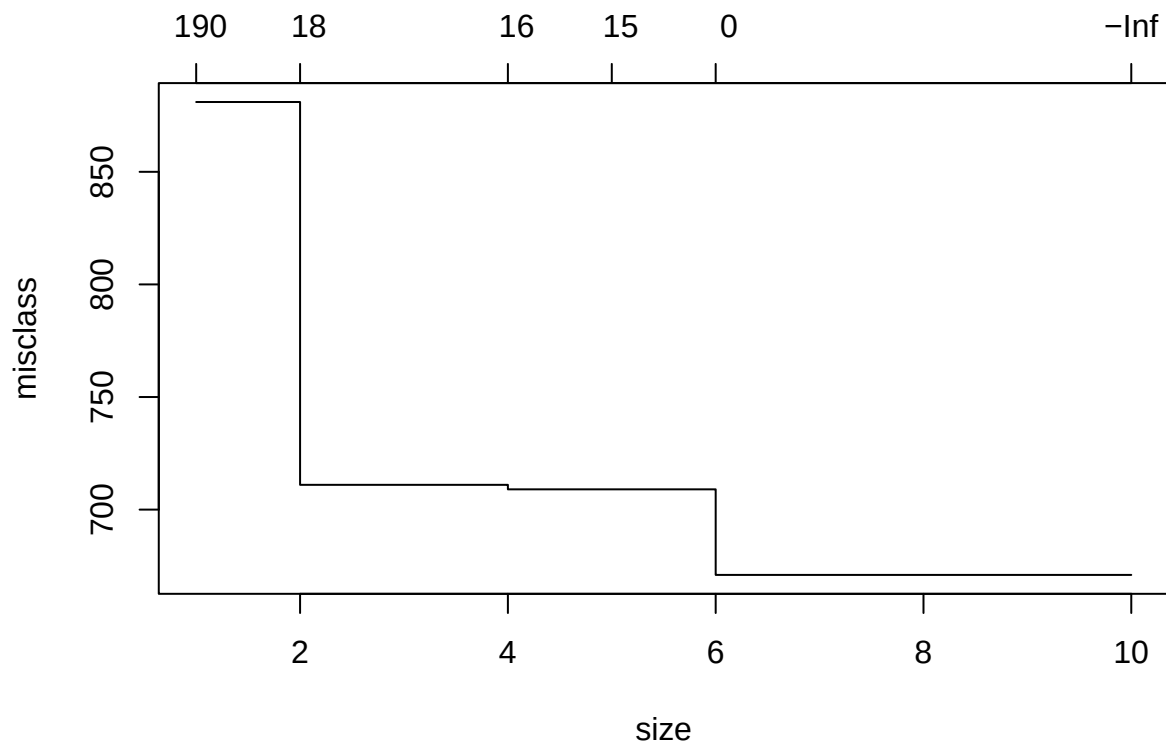
```
set.seed(1)
```

```
tree_cv_wine_quality <- cv.tree( tree_wine_quality, FUN = prune.misclass )
```

```
tree_cv_wine_quality
```

```
## $size
## [1] 10  6  5  4  2  1
##
## $dev
## [1] 671 671 709 709 711 881
##
## $k
## [1] -Inf  0.0 15.0 16.0 18.5 194.0
##
## $method
## [1] "misclass"
##
## attr("class")
## [1] "prune"          "tree.sequence"
```

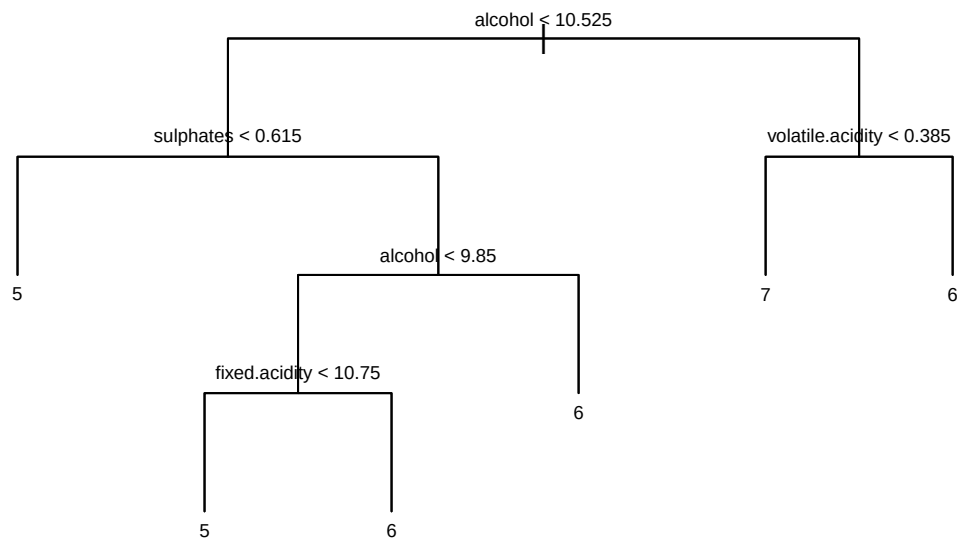
```
plot(tree_cv_wine_quality)
```



```
tree_pruned_wine_quality <- prune.misclass(tree_wine_quality, best = 6)
```

4. Plotting Classification Tree

```
plot(tree_pruned_wine_quality, type = "uniform")
text(tree_pruned_wine_quality, cex = 0.6)
```



of the Classification Tree

5. Cross Validation

```
tree_hat <- predict(tree_pruned_wine_quality, wine_test, type = "class")

table(tree_hat, wine_test$quality)
```

```
##
## tree_hat   3   4   5   6   7   8
##          3   0   0   0   0   0
##          4   0   0   0   0   0
##          5   6  35 483 233   9   0
##          6   7  19 148 322 103  12
##          7   0   0  26 100  88   8
##          8   0   0   0   0   0   0
```

```
tree_pruned_classification_rate <- mean(tree_hat == wine_test$quality)
```

##Method #3: Random Forest

1. Creating the Training Random Forest

```
set.seed(1)

forest_wine_quality <- randomForest(quality ~ ., data = wine_train)

forest_wine_quality
```

```
##
## Call:
## randomForest(formula = quality ~ ., data = wine_train)
##           Type of random forest: classification
##           Number of trees: 500
## No. of variables tried at each split: 3
##
##           OOB estimate of  error rate: 15.88%
## Confusion matrix:
##   3  4  5  6  7  8 class.error
## 3 2  2  2  1  0  0  0.7142857
## 4 0 22 23  7  0  0  0.5769231
## 5 0  0 632 70  3  0  0.1035461
## 6 0  0 76 525 20  0  0.1545894
## 7 0  0  4 39 155 0  0.2171717
## 8 0  0  0  5  2  9  0.4375000
```

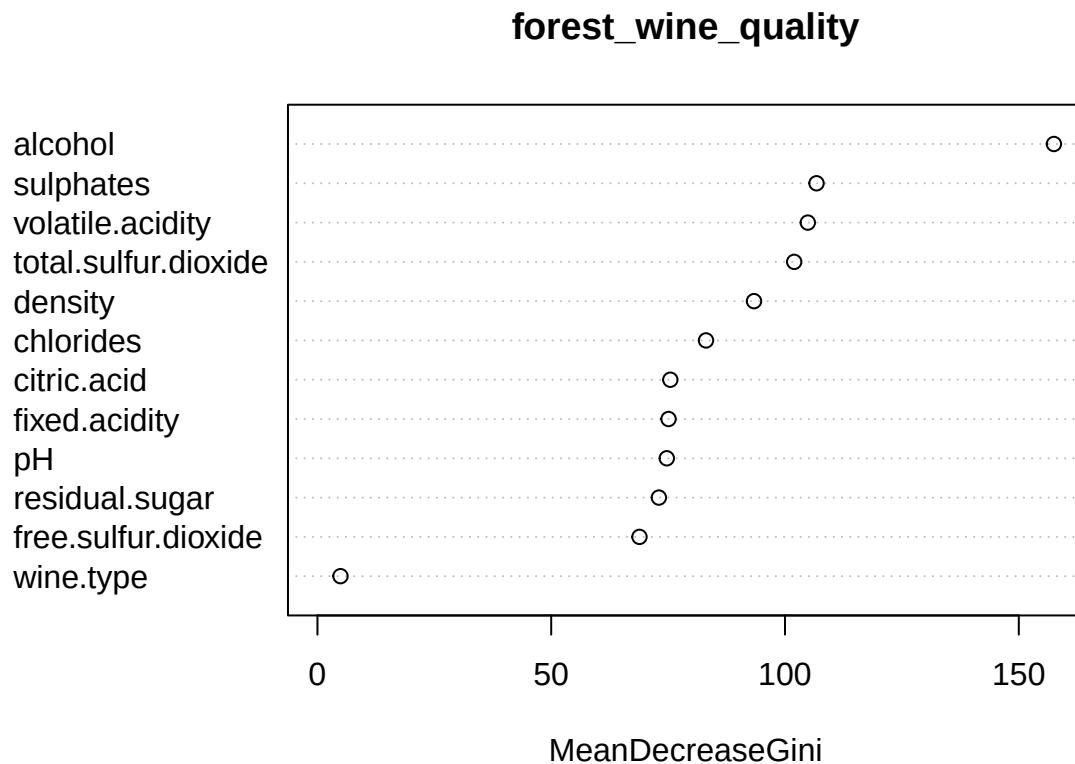
```
importance(forest_wine_quality)
```

```
##
##           MeanDecreaseGini
## fixed.acidity           75.092489
## volatile.acidity       104.878037
## citric.acid             75.473790
## residual.sugar          73.024754
```



```
## chlorides            83.108985
## free.sulfur.dioxide  68.874209
## total.sulfur.dioxide 101.966127
## density             93.371748
## pH                  74.719650
## sulphates           106.741168
## alcohol             157.514464
## wine.type           4.932927
```

```
varImpPlot(forest_wine_quality)
```



2.

Searching for the optimal number of trees and number of variables considered at each branch.

```
set.seed(1)

err.rate <- numeric(10) # To store error rates for each mtry
n.trees <- numeric(10)  # To store the number of optimal trees for each mtry

for (m in 1:10) {
  forest_wine_quality_m <- randomForest(quality ~ ., data = wine_train,
                                         mtry = m )
  opt.tree <- which.min(forest_wine_quality_m$err.rate)
  forest_wine_quality_m <- randomForest(quality ~ ., data = wine_train,
                                         mtry = m, ntree = opt.tree)
  yhat_rf_m <- predict(forest_wine_quality_m, newdata = wine_test, type = "class")
  err.rate[m] <- 1 - mean(wine_test$quality == yhat_rf_m)
  n.trees[m] <- opt.tree
}

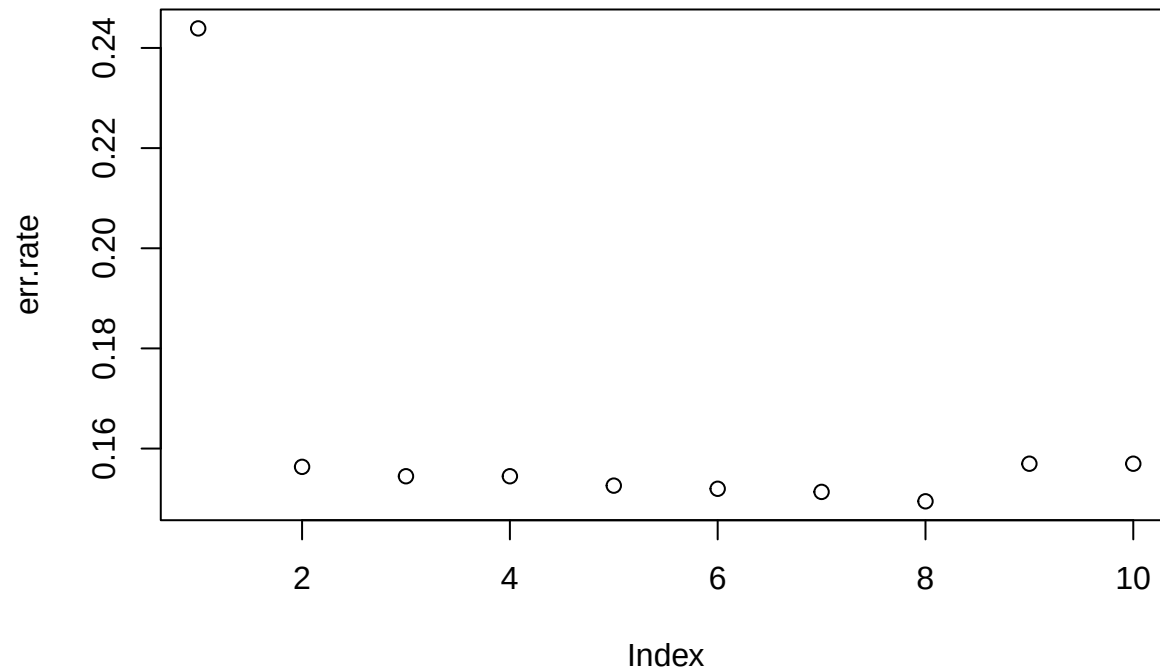
err.rate
```

```
## [1] 0.2439024 0.1563477 0.1544715 0.1544715 0.1525954 0.1519700 0.1513446
## [8] 0.1494684 0.1569731 0.1569731
```

```
n.trees
```

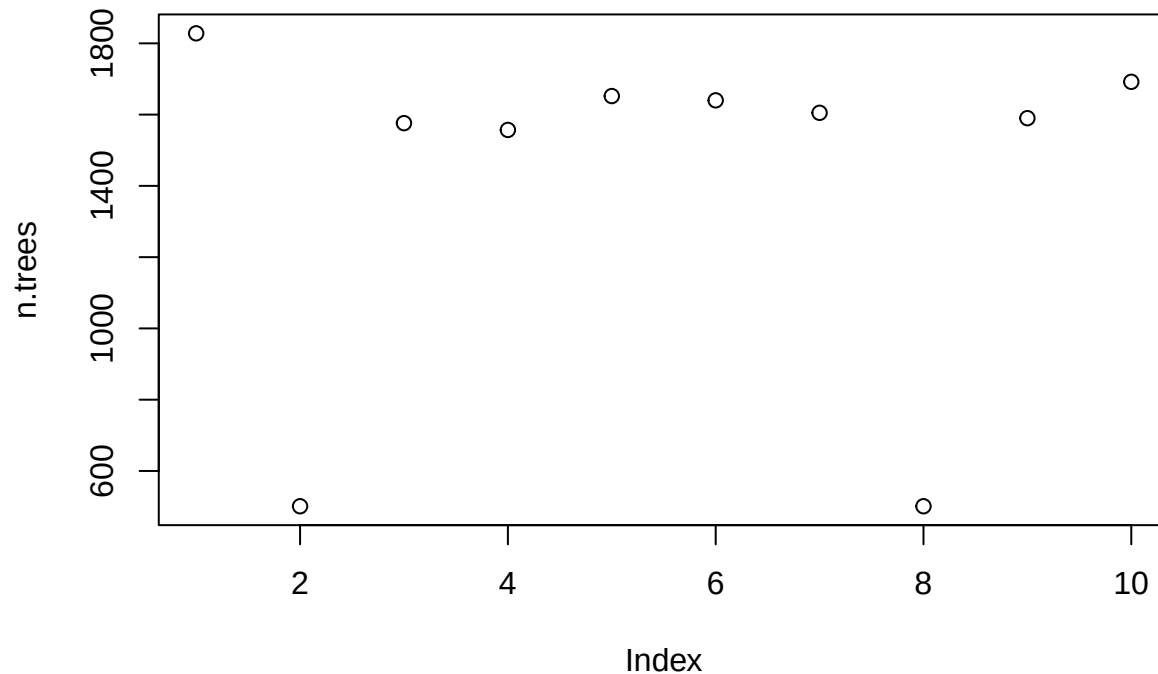
```
## [1] 1828 501 1576 1557 1652 1640 1605 501 1590 1692
```

```
plot(err.rate); line(err.rate)
```



```
##
## Call:
## line(err.rate)
##
## Coefficients:
## [1] 0.1552012 -0.0002085
```

```
plot(n.trees); line(n.trees)
```



```
##
## Call:
## line(n.trees)
##
## Coefficients:
## [1] 1564.667    5.167
```

optimal solution is 501 trees and 8 variables considered at each branch.

3. Cross Validation with Optimal number of trees and number of variables considered at each branch.

```
set.seed(1)

forest_cv_wine_quality <- randomForest(quality ~ ., data = wine_train,
                                       mtry = 8, ntree = 501 )

yhat_rf <- predict(forest_cv_wine_quality, newdata = wine_test, type = "class")

forest_classification_rate <- mean(wine_test$quality == yhat_rf)
```

Method # 4: Support Vecot Machines

1. Creating a SVM model with a linear bounder

```
SVM_wine_quality <- svm(quality ~ ., data = wine_train, kernel="linear")

summary(SVM_wine_quality)
```

```
##
## Call:
## svm(formula = quality ~ ., data = wine_train, kernel = "linear")
##
##
## Parameters:
##   SVM-Type:  C-classification
##   SVM-Kernel: linear
##         cost: 1
##
## Number of Support Vectors: 1356
##
## ( 481 602 198 52 16 7 )
##
##
## Number of Classes: 6
##
## Levels:
## 3 4 5 6 7 8
```

2. Tuning the SVM model to determine the optimal kernel and cost.

```
set.seed(1)

svm_tuned <- tune(
  svm,
  quality ~ .,
  data = wine_train,
  ranges = list(
    cost = 10^seq(-2, 2, by = 1),
    kernel = c("linear", "polynomial", "radial", "sigmoid") # Test multiple kernels
  )
)
```

```
summary(svm_tuned)
```

```
##
## Parameter tuning of 'svm':
##
## - sampling method: 10-fold cross validation
##
## - best parameters:
##   cost kernel
##   100 radial
##
## - best performance: 0.3283097
##
## - Detailed performance results:
```

	cost	kernel	error	dispersion
## 1	1e-02	linear	0.4258451	0.04861307
## 2	1e-01	linear	0.4120755	0.04892215
## 3	1e+00	linear	0.4127005	0.05053833

```
## 4 1e+01 linear 0.4133255 0.05057421
## 5 1e+02 linear 0.4108255 0.05097838
## 6 1e-02 polynomial 0.5540566 0.04555867
## 7 1e-01 polynomial 0.4583333 0.05584991
## 8 1e+00 polynomial 0.3683176 0.03124191
## 9 1e+01 polynomial 0.3439662 0.02748956
## 10 1e+02 polynomial 0.3533412 0.03087061
## 11 1e-02 radial 0.5590605 0.04940126
## 12 1e-01 radial 0.4089662 0.04089455
## 13 1e+00 radial 0.3664387 0.03796483
## 14 1e+01 radial 0.3301965 0.02550939
## 15 1e+02 radial 0.3283097 0.03640336
## 16 1e-02 sigmoid 0.4783451 0.06421844
## 17 1e-01 sigmoid 0.4245873 0.05193990
## 18 1e+00 sigmoid 0.4877948 0.02711297
## 19 1e+01 sigmoid 0.5146816 0.03254922
## 20 1e+02 sigmoid 0.5053027 0.03842214
```

```
# optimal cost is 10 with a radial boundary.
```

3. Cross Validation with Optimal Cost and Kernal

```
SVM_wine_quality_optimal <- svm(quality ~ .,
                                data = wine_train, kernel="radial",
                                cost = 100)

summary(SVM_wine_quality_optimal)
```

```
##
## Call:
## svm(formula = quality ~ ., data = wine_train, kernel = "radial",
##      cost = 100)
##
##
## Parameters:
##   SVM-Type:  C-classification
##   SVM-Kernel: radial
##      cost:  100
##
## Number of Support Vectors:  1165
##
## ( 431 492 167 52 16 7 )
##
##
## Number of Classes:  6
##
## Levels:
##  3 4 5 6 7 8
```

```
svm_yhat <- predict(SVM_wine_quality_optimal, data = wine_test)

table(svm_yhat, wine_test$quality)
```

```
##
## svm_yhat  3   4   5   6   7   8
##          3   0   1   2   3   1   0
##          4   0   1  20  27   1   0
##          5   7  22 302 305  94  10
##          6   5  28 245 245  71   8
##          7   1   2  80  71  31   2
##          8   0   0   8   4   2   0
```

```
mean(svm_yhat == wine_test$quality)
```

```
## [1] 0.3621013
```