```
library(caret)
library(gbm)
library(e1071)
data(scat)
str(scat)
Output:
'data.frame': 110 obs. of 19 variables:
$ Species : Factor w/ 3 levels "bobcat", "coyote",..: 2 2 1 2 2 2 1 1 1 1 ...
$ Month : Factor w/ 9 levels "April", "August",..: 4 4 4 4 4 4 4 4 4 4 ...
$ Site : Factor w/ 2 levels "ANNU","YOLA": 2 2 2 2 2 2 1 1 1 1 ...
$ Location : Factor w/ 3 levels "edge", "middle", ..: 1 1 2 2 1 1 3 3 3 2 ...
$ Age
       : int 5335551355...
$ Number : int 2222435721...
$ Length: num 9.5 14 9 8.5 8 9 6 5.5 11 20.5 ...
$ Diameter: num 25.7 25.4 18.8 18.1 20.7 21.2 15.7 21.9 17.5 18 ...
$ Taper : num 41.9 37.1 16.5 24.7 20.1 28.5 8.2 19.3 29.1 21.4 ...
       : num 1.63 1.46 0.88 1.36 0.97 1.34 0.52 0.88 1.66 1.19 ...
$ Mass : num 15.9 17.6 8.4 7.4 25.4 ...
$ d13C : num -26.9 -29.6 -28.7 -20.1 -23.2 ...
$ d15N : num 6.94 9.87 8.52 5.79 7.01 8.28 4.2 3.89 7.34 6.06 ...
$ CN
      : num 8.5 11.3 8.1 11.5 10.6 9 5.4 5.6 5.8 7.7 ...
$ ropey : int 0011011001...
$ segmented: int 0010101111...
$ flat : int 0000000000...
$ scrape : int 0010001000...
>
> # 1. Set the Species column as the target/outcome and convert it to numeric.
> outcomeName<-'Species'
> #Converting outcome variable to numeric
> scat$Species<-ifelse(scat$Species=="bobcat",0,ifelse(scat$Species=="coyote", 1, 2))
> # After converting outcome variable to numeric
> str(scat)
'data.frame': 110 obs. of 19 variables:
$ Species : num 1101110000...
$ Month : Factor w/ 9 levels "April", "August", ...: 4 4 4 4 4 4 4 4 4 4 ...
$ Site : Factor w/ 2 levels "ANNU", "YOLA": 2 2 2 2 2 1 1 1 1 ...
$ Location : Factor w/ 3 levels "edge", "middle", ..: 1 1 2 2 1 1 3 3 3 2 ...
$ Age
       : int 5335551355...
```

```
$ Number : int 2222435721...
$ Length: num 9.5 14 9 8.5 8 9 6 5.5 11 20.5 ...
$ Diameter: num 25.7 25.4 18.8 18.1 20.7 21.2 15.7 21.9 17.5 18 ...
$ Taper : num 41.9 37.1 16.5 24.7 20.1 28.5 8.2 19.3 29.1 21.4 ...
$ TI
       : num 1.63 1.46 0.88 1.36 0.97 1.34 0.52 0.88 1.66 1.19 ...
$ Mass : num 15.9 17.6 8.4 7.4 25.4 ...
$ d13C : num -26.9 -29.6 -28.7 -20.1 -23.2 ...
$ d15N : num 6.94 9.87 8.52 5.79 7.01 8.28 4.2 3.89 7.34 6.06 ...
$ CN
      : num 8.5 11.3 8.1 11.5 10.6 9 5.4 5.6 5.8 7.7 ...
$ ropey : int 0011011001...
$ segmented: int 0010101111...
$ flat : int 0000000000...
$ scrape : int 0010001000...
>
> # 2. Remove the Month, Year, Site, Location features.
> scat[,c('Month', 'Year', 'Site', 'Location')] <- list(NULL)
> str(scat)
'data.frame': 110 obs. of 15 variables:
$ Species : num 1101110000...
$ Age
       : int 5335551355...
$ Number : int 2222435721...
$ Length: num 9.5 14 9 8.5 8 9 6 5.5 11 20.5 ...
$ Diameter: num 25.7 25.4 18.8 18.1 20.7 21.2 15.7 21.9 17.5 18 ...
$ Taper : num 41.9 37.1 16.5 24.7 20.1 28.5 8.2 19.3 29.1 21.4 ...
       : num 1.63 1.46 0.88 1.36 0.97 1.34 0.52 0.88 1.66 1.19 ...
$ TI
$ Mass : num 15.9 17.6 8.4 7.4 25.4 ...
$ d13C : num -26.9 -29.6 -28.7 -20.1 -23.2 ...
$ d15N : num 6.94 9.87 8.52 5.79 7.01 8.28 4.2 3.89 7.34 6.06 ...
$ CN
      : num 8.5 11.3 8.1 11.5 10.6 9 5.4 5.6 5.8 7.7 ...
$ ropev : int 0011011001...
$ segmented: int 0010101111...
$ flat : int 0000000000...
$ scrape : int 0010001000...
> # 3. Check if any values are null.
> # If there are, impute missing values using KNN.
> sum(is.na(scat))
[1] 47
> preProcValues <- preProcess(scat[,c('Age', 'Number', 'Length',
'Diameter', 'Taper', 'TI', 'Mass', 'd13C', 'd15N', 'CN', 'ropey', 'segmented', 'flat', 'scrape')], method =
c("knnImpute","center","scale"))
> library('RANN')
```

```
> scat processed <- predict(preProcValues, scat)
> sum(is.na(scat processed))
[1] 0
# 4. Converting every categorical variable to numerical (if needed).
> str(scat_processed) # after processing
'data.frame': 110 obs. of 15 variables:
$ Species : num 1101110000...
       : num 1.207 -0.252 -0.252 1.207 1.207 ...
$ Age
$ Number : num -0.433 -0.433 -0.433 0.968 ...
$ Length: num 0.0587 1.3679 -0.0867 -0.2322 -0.3777 ...
$ Diameter: num 1.8396 1.7623 0.0622 -0.1181 0.5516 ...
$ Taper : num 0.961 0.642 -0.726 -0.182 -0.487 ...
$ TI
       : num 0.0283 -0.1406 -0.7171 -0.24 -0.6277 ...
$ Mass : num 0.388 0.583 -0.458 -0.571 1.469 ...
$ d13C : num 0.00468 -1.26856 -0.85947 3.12113 1.66403 ...
$ d15N : num -0.165 0.807 0.359 -0.546 -0.141 ...
$ CN : num 0.0276 0.7922 -0.0816 0.8468 0.6011 ...
$ ropey : num -1.131 -1.131 0.876 0.876 -1.131 ...
$ segmented: num -1.131 -1.131 0.876 -1.131 0.876 ...
$ flat : num -0.239 -0.239 -0.239 -0.239 ...
$ scrape : num -0.217 -0.217 4.562 -0.217 -0.217 ...
>
# Answer - After removing columns in Question 2 and converting outcome column
# to numeric, there are no more categorical variables.
# There is no need for any conversion at this point.
#5. With a seed of 100, 75% training, 25% testing.
# Build the following models: randomforest, neural net, naive bayes and GBM.
# a. For these models display a)model summarization and
# b) plot variable of importance, for the predictions (use the prediction set) display
# c) confusion matrix (60 points)
> #Converting the dependent variable back to categorical
> scat processed$Species<-as.factor(scat processed$Species)
> str(scat processed)
'data.frame': 110 obs. of 15 variables:
$ Species : Factor w/ 3 levels "0","1","2": 2 2 1 2 2 2 1 1 1 1 ...
$ Age : num 1.207 -0.252 -0.252 1.207 1.207 ...
$ Number : num -0.433 -0.433 -0.433 -0.433 0.968 ...
```

```
$ Length: num 0.0587 1.3679 -0.0867 -0.2322 -0.3777 ...
$ Diameter: num 1.8396 1.7623 0.0622 -0.1181 0.5516 ...
$ Taper : num 0.961 0.642 -0.726 -0.182 -0.487 ...
       : num 0.0283 -0.1406 -0.7171 -0.24 -0.6277 ...
$ Mass : num 0.388 0.583 -0.458 -0.571 1.469 ...
$ d13C : num 0.00468 -1.26856 -0.85947 3.12113 1.66403 ...
$ d15N : num -0.165 0.807 0.359 -0.546 -0.141 ...
$ CN : num 0.0276 0.7922 -0.0816 0.8468 0.6011 ...
$ ropey : num -1.131 -1.131 0.876 0.876 -1.131 ...
$ segmented: num -1.131 -1.131 0.876 -1.131 0.876 ...
$ flat : num -0.239 -0.239 -0.239 -0.239 -0.239 ...
$ scrape : num -0.217 -0.217 4.562 -0.217 -0.217 ...
> #Spliting training set into two parts based on outcome: 75% and 25%
> set.seed(100)
> index <- createDataPartition(scat_processed$Species, p=0.75, list=FALSE)
> trainSet <- scat processed[index,]
> testSet <- scat processed[-index,]
> #Checking the structure of trainSet
> str(trainSet)
'data.frame': 83 obs. of 15 variables:
$ Species : Factor w/ 3 levels "0", "1", "2": 2 1 2 2 2 1 1 3 3 3 ...
       : num 1.207 -0.252 1.207 1.207 1.207 ...
$ Number : num -0.433 -0.433 -0.433 0.968 0.268 ...
$ Length : num 0.0587 -0.0867 -0.2322 -0.3777 -0.0867 ...
$ Diameter: num 1.8396 0.0622 -0.1181 0.5516 0.6804 ...
$ Taper : num 0.9609 -0.7262 -0.1816 -0.4871 0.0709 ...
$ TI
       : num 0.0283 -0.7171 -0.24 -0.6277 -0.2599 ...
$ Mass : num 0.388 -0.458 -0.571 1.469 0.19 ...
$ d13C : num 0.00468 -0.85947 3.12113 1.66403 -0.98357 ...
$ d15N : num -0.165 0.359 -0.546 -0.141 0.28 ...
$ CN
        : num 0.0276 -0.0816 0.8468 0.6011 0.1642 ...
$ ropey : num -1.131 0.876 0.876 -1.131 0.876 ...
$ segmented: num -1.131 0.876 -1.131 0.876 -1.131 ...
$ flat : num -0.239 -0.239 -0.239 -0.239 -0.239 ...
$ scrape : num -0.217 4.562 -0.217 -0.217 -0.217 ...
> # all variables as predictors
> predictors<-c("Age", "Number", "Length", "Diameter", "Taper", "TI", "Mass", "d13C",
         "d15N", "CN", "ropey", "segmented", "flat", "scrape")
+
> # ##### randomforest ######
> model rf<-train(trainSet[,predictors],trainSet[,outcomeName],method='rf', importance=T)
```

> # summarizing the model
> print(model_rf)
Random Forest

83 samples 14 predictors

3 classes: '0', '1', '2'

No pre-processing

Resampling: Bootstrapped (25 reps)

Summary of sample sizes: 83, 83, 83, 83, 83, 83, ...

Resampling results across tuning parameters:

mtry Accuracy Kappa

2 0.6173904 0.3456397

8 0.6479826 0.4143276

14 0.6449064 0.4170319

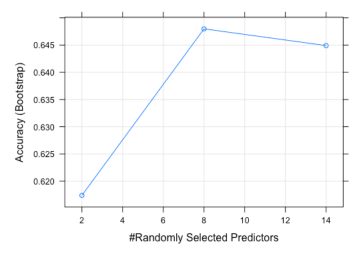
Accuracy was used to select the optimal model using the largest value. The final value used for the model was mtry = 8.

>

> # Visualizing the models

> plot(model_rf)

>



> varImp(object=model_rf) rf variable importance

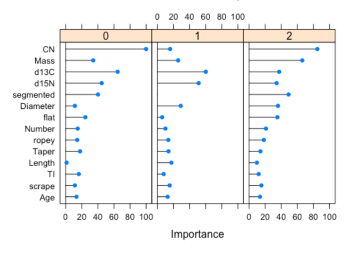
variables are sorted by maximum importance across the classes

0 1 2

```
CN
      100.000 15.788 84.801
        34.267 25.760 66.057
Mass
d13C
        64.580 60.099 37.362
d15N
        44.807 51.268 34.111
segmented 40.202 0.000 48.987
Diameter 11.442 29.001 35.856
flat
      24.498 5.886 35.177
Number 15.000 10.028 20.908
ropey
        14.312 13.604 18.244
Taper
        17.905 13.834 14.042
Length
       1.228 17.413 9.645
ΤI
      16.384 7.761 11.851
scrape 11.487 15.256 15.256
Age
       13.491 12.742 13.537
```

- > #Plotting Varianle importance for Random Forest
- > plot(varImp(object=model_rf),main="Random Forest Variable Importance")

Random Forest - Variable Importance



- > #Predictions
- > predictions_rf<-predict.train(object=model_rf,testSet[,predictors],type="raw")
- > table(predictions rf)

predictions_rf

0 1 2

>

18 5 4

- > #Confusion Matrix and Statistics
- > confusionMatrix(predictions_rf,testSet[,outcomeName])

Confusion Matrix and Statistics

Reference

Prediction 0 1 2 0 14 2 2 1 0 5 0 2 0 0 4

Overall Statistics

Accuracy: 0.8519

95% CI: (0.6627, 0.9581) No Information Rate: 0.5185 P-Value [Acc > NIR]: 0.0003126

Kappa: 0.7416

Mcnemar's Test P-Value: NA

Statistics by Class:

Class: 0 Class: 1 Class: 2

Sensitivity1.0000 0.7143 0.6667Specificity0.6923 1.0000 1.0000Pos Pred Value0.7778 1.0000 1.0000Neg Pred Value1.0000 0.9091 0.9130Prevalence0.5185 0.2593 0.2222Detection Rate0.5185 0.1852 0.1481Detection Prevalence0.6667 0.1852 0.1481Balanced Accuracy0.8462 0.8571 0.8333

> # ####### Neural Net ######

> model_nnet<-train(trainSet[,predictors],trainSet[,outcomeName],method='nnet', importance=T)

> # summarizing the model

> print(model_nnet)

Neural Network

83 samples 14 predictors

3 classes: '0', '1', '2'

No pre-processing

Resampling: Bootstrapped (25 reps)

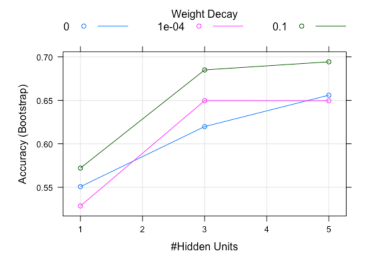
Summary of sample sizes: 83, 83, 83, 83, 83, 83, ... Resampling results across tuning parameters: size decay Accuracy Kappa

- 1 0e+00 0.5506913 0.2859758
- 1 1e-04 0.5285263 0.2388859
- 1 1e-01 0.5720865 0.3012730
- 3 0e+00 0.6198346 0.3975515
- 3 1e-04 0.6497167 0.4392089
- 3 1e-01 0.6850518 0.4921780
- 5 0e+00 0.6559566 0.4472659
- 5 1e-04 0.6495575 0.4435142
- 5 1e-01 0.6943589 0.5100720

Accuracy was used to select the optimal model using the largest value.

The final values used for the model were size = 5 and decay = 0.1.

- > # Visualizing the models
- > plot(model nnet)



- > #Variable Importance
- > nnet varImp<- varImp(object=model nnet)</pre>
- > #Plotting Variable importance for Neural Net
- > plot(varImp(object=model_nnet),main="Neural Net Variable Importance")

Error in rep.int(factor(names(x), unique(names(x))), lengths(x)) :

invalid 'times' value

- > #Predictions
- > predictions nnet<-predict.train(object=model nnet,testSet[,predictors],type="raw")
- > table(predictions nnet)

predictions nnet

0 1 2

15 7 5

- > #Confusion Matrix and Statistics
- > confusionMatrix(predictions_nnet,testSet[,outcomeName])

Confusion Matrix and Statistics

Reference

Prediction 0 1 2

0 13 1 1

1 1 5 1

2 0 1 4

Overall Statistics

Accuracy: 0.8148

95% CI : (0.6192, 0.937) No Information Rate : 0.5185 P-Value [Acc > NIR] : 0.001421

Kappa: 0.6932

Mcnemar's Test P-Value: 0.801252

Statistics by Class:

Class: 0 Class: 1 Class: 2

Sensitivity0.92860.71430.6667Specificity0.84620.90000.9524Pos Pred Value0.86670.71430.8000Neg Pred Value0.91670.90000.9091Prevalence0.51850.25930.2222Detection Rate0.48150.18520.1481Detection Prevalence0.55560.25930.1852Balanced Accuracy0.88740.80710.8095

> # ######### Naive Bayes

> model_nb<-train(trainSet[,predictors],trainSet[,outcomeName],method='naive_bayes', importance=T)

There were 50 or more warnings (use warnings() to see the first 50)

> # summarizing the model

> print(model nb)

Naive Bayes

83 samples

14 predictors

3 classes: '0', '1', '2'

No pre-processing

Resampling: Bootstrapped (25 reps)

Summary of sample sizes: 83, 83, 83, 83, 83, 83, ...

Resampling results across tuning parameters:

usekernel Accuracy Kappa FALSE 0.5971475 0.3907572 TRUE 0.6461044 0.4180012

Tuning parameter 'laplace' was held constant at a value of 0

Tuning parameter 'adjust'

was held constant at a value of 1

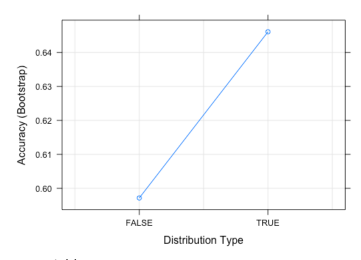
Accuracy was used to select the optimal model using the largest value.

The final values used for the model were laplace = 0, usekernel = TRUE and adjust = 1.

> # Visualizing the models

> plot(model_nb)

>



> #Variable Importance

> varImp(object=model nb)

ROC curve variable importance

variables are sorted by maximum importance across the classes

X0 X1 X2

Mass 81.911 100.000 100.000

CN 95.670 69.479 95.670

d13C 92.359 92.359 72.587

d15N 84.284 86.294 86.294

Diameter 51.142 85.913 85.913

segmented 74.845 34.487 74.845

Number 48.256 52.028 52.028

```
flat 25.757 18.523 25.757

TI 2.860 23.092 23.092

Taper 22.038 22.038 15.858

scrape 7.907 7.907 7.907

Age 0.000 5.197 5.197

Length 5.047 5.047 2.152

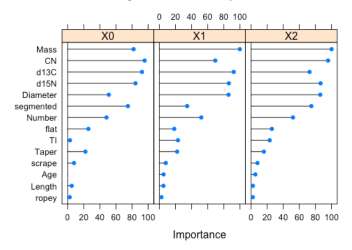
ropey 2.523 2.523 2.143

> #Plotting Variable importance for Naive Bayes

> plot(varImp(object=model_nb),main="Naive Bayes - Variable Importance")

>
```

Naive Bayes - Variable Importance



- > #Predictions
- > predictions_nb<-predict.train(object=model_nb,testSet[,predictors],type="raw")
- > table(predictions nb)

predictions nb

0 1 2

18 5 4

- > #Confusion Matrix and Statistics
- > confusionMatrix(predictions nb,testSet[,outcomeName])

Confusion Matrix and Statistics

Reference

Prediction 0 1 2

01422

1 0 5 0

2004

Overall Statistics

Accuracy: 0.8519

95% CI: (0.6627, 0.9581)

No Information Rate: 0.5185 P-Value [Acc > NIR]: 0.0003126

Kappa: 0.7416

Mcnemar's Test P-Value: NA

Statistics by Class:

Class: 0 Class: 1 Class: 2

Sensitivity1.0000 0.7143 0.6667Specificity0.6923 1.0000 1.0000Pos Pred Value0.7778 1.0000 1.0000Neg Pred Value1.0000 0.9091 0.9130Prevalence0.5185 0.2593 0.2222Detection Rate0.5185 0.1852 0.1481Detection Prevalence0.6667 0.1852 0.1481Balanced Accuracy0.8462 0.8571 0.8333

>

> model gbm1<-train(trainSet[,predictors],trainSet[,outcomeName],method='gbm')

> # summarizing the model

> print(model_gbm1)

Stochastic Gradient Boosting

83 samples

14 predictors

3 classes: '0', '1', '2'

No pre-processing

Resampling: Bootstrapped (25 reps)

Summary of sample sizes: 83, 83, 83, 83, 83, 83, ... Resampling results across tuning parameters:

interaction.depth n.trees Accuracy Kappa

1	50	0.6147733 0.3651472
1	100	0.6155064 0.3710730
1	150	0.6088021 0.3618473
2	50	0.5941397 0.3363546
2	100	0.6021387 0.3509252
2	150	0.5993344 0.3452358
3	50	0.5977627 0.3374063

```
3 100 0.6070331 0.3523725
3 150 0.6008749 0.3491138
```

Tuning parameter 'shrinkage' was held constant at a value of 0.1 Tuning

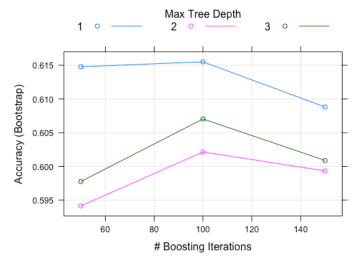
parameter 'n.minobsinnode' was held constant at a value of 10

Accuracy was used to select the optimal model using the largest value.

The final values used for the model were n.trees = 100, interaction.depth = 1, shrinkage = 0.1 and n.minobsinnode = 10.

- > # Visualizing the models
- > plot(model gbm1)

>



> #Variable Importance> varImp(object=model_gbm1)gbm variable importance

Overall

CN 100.000

d13C 74.587

Mass 63.478

Diameter 54.631

d15N 41.043

TI 27.289

Length 24.577

Taper 22.064

Number 14.108

segmented 10.024

Age 5.829

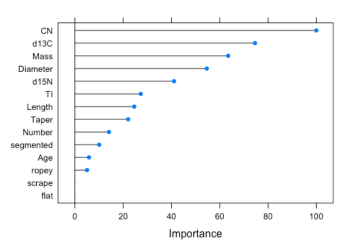
ropey 5.020

scrape 0.000

flat 0.000

- > #Plotting Variable importance for GBM
- > plot(varImp(object=model_gbm1),main="GBM Variable Importance")

GBM - Variable Importance



- > #Predictions
- > predictions_gbm<-predict.train(object=model_gbm1,testSet[,predictors],type="raw")
- > table(predictions_gbm)

predictions gbm

0 1 2

17 5 5

- > #Confusion Matrix and Statistics
- > confusionMatrix(predictions gbm,testSet[,outcomeName])

Confusion Matrix and Statistics

Reference

Prediction 0 1 2

0 14 1 2

1 0 5 0

2014

Overall Statistics

Accuracy: 0.8519

95% CI: (0.6627, 0.9581)

No Information Rate: 0.5185 P-Value [Acc > NIR] : 0.0003126

Kappa: 0.7465

Mcnemar's Test P-Value: 0.2614641

Statistics by Class:

```
Class: 0 Class: 1 Class: 2
Sensitivity
               1.0000 0.7143 0.6667
Specificity
               0.7692 1.0000 0.9524
Pos Pred Value
                  0.8235 1.0000 0.8000
Neg Pred Value
                 1.0000 0.9091 0.9091
                0.5185 0.2593 0.2222
Prevalence
Detection Rate
                  0.5185 0.1852 0.1481
Detection Prevalence 0.6296 0.1852 0.1852
Balanced Accuracy 0.8846 0.8571 0.8095
>
# 6. For the BEST performing models of each (randomforest, neural net, naive bayes and gbm)
# create and display a data frame that has the following columns:
# ExperimentName, accuracy, kappa.
# Sort the data frame by accuracy.
> experimentName<-c("Random Forest", "Neural Net", "Naive Bayes", "GBM")
> accuracyDetails<-c(max(model rf$results$Accuracy), max(model nnet$results$Accuracy),
           max(model nb$results$Accuracy), max(model gbm1$results$Accuracy))
> kappaDetails<-c(max(model rf$results$Kappa), max(model nnet$results$Kappa),</p>
           max(model nb$results$Kappa), max(model gbm1$results$Kappa))
> bestModelDf<-data.frame(ExperimentName=experimentName, Accuracy=accuracyDetails,
Kappa=kappaDetails)
> print(bestModelDf[order(-bestModelDf$Accuracy),])
ExperimentName Accuracy Kappa
2 Neural Net 0.6943589 0.5100720
1 Random Forest 0.6479826 0.4170319
3 Naive Bayes 0.6461044 0.4180012
4
       GBM 0.6155064 0.3710730
>
> # 7. Tune the GBM model using tune length = 20 and:
> # a) print the model summary and b) plot the models. (20 points)
> #using tune length
> fitControl <- trainControl(
+ method = "repeatedcv",
+ number = 5,
+ repeats = 5)
> ### Using tuneGrid ####
> modelLookup(model='gbm')
model
           parameter
                               label forReg forClass probModel
```

```
1 gbm n.trees # Boosting Iterations TRUE TRUE TRUE
```

- 2 gbm interaction.depth Max Tree Depth TRUE TRUE TRUE
- 3 gbm shrinkage Shrinkage TRUE TRUE TRUE
- 4 gbm n.minobsinnode Min. Terminal Node Size TRUE TRUE TRUE
- > model gbm2<-

train(trainSet[,predictors],trainSet[,outcomeName],method='gbm',trControl=fitControl,tuneLength=20)

- > # a) print the model summary
- > print(model_gbm2)

Stochastic Gradient Boosting

83 samples

14 predictors

3 classes: '0', '1', '2'

No pre-processing

Resampling: Cross-Validated (5 fold, repeated 5 times) Summary of sample sizes: 66, 66, 66, 67, 67, 67, ... Resampling results across tuning parameters:

interaction.depth n.trees Accuracy Kappa

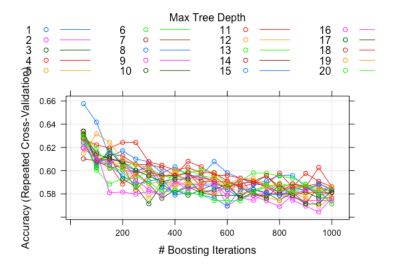
1	50	0.6576340 0.4311423
1	100	0.6417516 0.4060450
1	150	0.6124150 0.3621097
1	200	0.6171209 0.3680670
1	250	0.6100621 0.3549479
1	300	0.6077255 0.3583588
1	350	0.5980033 0.3379037

••••

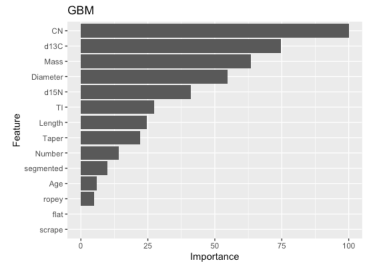
>

> #b) plot the models.

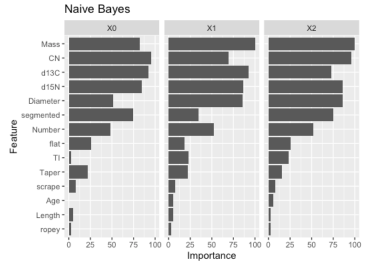
> plot(model_gbm2)



- > # 8. Using GGplot and gridExtra to plot all variable of
- > # importance plots into one single plot. (10 points)
- > library(ggplot2)
- > library(gridExtra)
- > plot_gbm1 <- ggplot(data=varImp(object=model_gbm1)) + ggtitle("GBM")
- > print(plot_gbm1)



> plot_nb <- ggplot(data=varImp(object=model_nb)) + ggtitle("Naive Bayes") > print(plot_nb)



 $> plot_nnet <- ggplot(data=varImp(object=model_nnet)) + ggtitle("Neural Network") \\ Error in rep.int(factor(names(x), unique(names(x))), lengths(x)) :$

invalid 'times' value

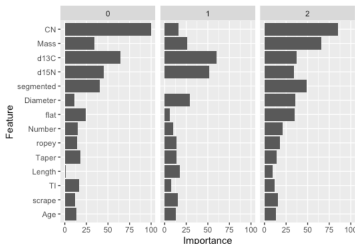
> print(plot_nnet)

Error in print(plot_nnet) : object 'plot_nnet' not found

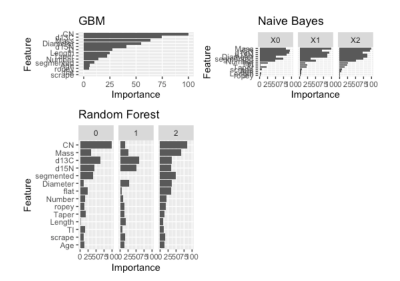
> plot_rf <- ggplot(data=varImp(object=model_rf)) + ggtitle("Random Forest")

> print(plot_rf)





> grid.arrange(plot_gbm1, plot_nb, plot_rf, nrow = 2, ncol=2, heights = c(0.35, 0.65))



9. Which model performs the best? and why do you think this is the case? # Can we accurately predict species on this dataset? (10 points)

Answer -

As per accuracy & Kappa values of the models, Neural Network model performs the best.

ExperimentName Accuracy Kappa

2 Neural Net 0.6943589 0.5100720

1 Random Forest 0.6479826 0.4170319

#3 Naive Bayes 0.6461044 0.4180012

#4 GBM 0.6155064 0.3710730

Neural Network model uses memory to store previous read values and

does classification based on correlation between the read values.

Whereas, other models like Naive Bayes considers attributes are independent of each other.

Species from the data set can be predicted with less than 70 % accuracy

i.e. 69.4% using Neural Networks model, 64.8% using Random Forest model can be accurately predicted.

10. Graduate Student questions:

a. Using feature selection with rfe in caret and the repeatedcy method: Find the top 3

predictors and build the same models as in 6 and 8 with the same parameters. (20 points)

> #Feature selection using rfe in caret

> control <- rfeControl(functions = rfFuncs,

+ method = "repeatedcv",

+ repeats = 3,

+ verbose = FALSE)

> predictors<-names(trainSet)[!names(trainSet) %in% outcomeName]

> Species Pred <- rfe(trainSet[,predictors], trainSet[,outcomeName],rfeControl = control)

> Species Pred

Recursive feature selection

Outer resampling method: Cross-Validated (10 fold, repeated 3 times)

Resampling performance over subset size:

```
Variables Accuracy Kappa AccuracySD KappaSD Selected
```

- 4 0.7012 0.4856 0.1523 0.2653
- 8 0.6927 0.4629 0.1643 0.2865
- 14 0.6870 0.4461 0.1518 0.2794

The top 4 variables (out of 4):

CN, d13C, d15N, Mass

- > #Taking only the top 3 predictors
- > predictorsTop3<-c("CN", "d13C", "d15N")
- > # ####### randomforest with top-3 selected features #########
- > model_rf_new<-train(trainSet[,predictorsTop3],trainSet[,outcomeName],method='rf', importance=T)

note: only 2 unique complexity parameters in default grid. Truncating the grid to 2.

- > # summarizing the model
- > print(model rf new)

Random Forest

83 samples

3 predictor

3 classes: '0', '1', '2'

No pre-processing

Resampling: Bootstrapped (25 reps)

Summary of sample sizes: 83, 83, 83, 83, 83, 83, ...

Resampling results across tuning parameters:

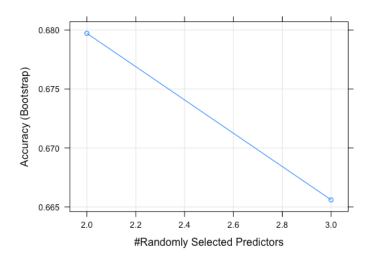
mtry Accuracy Kappa

- 2 0.6797157 0.4496038
- 3 0.6656016 0.4308129

Accuracy was used to select the optimal model using the largest value.

The final value used for the model was mtry = 2.

- > # Visualizing the models
- > plot(model rf new)



> #Variable Importance

> varImp(object=model_rf_new)

rf variable importance

variables are sorted by maximum importance across the classes

0 1 2

CN 100.00 0.00 55.615

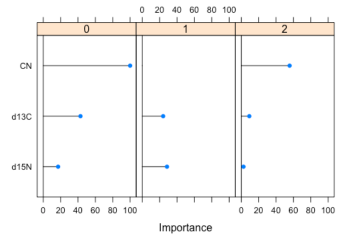
d13C 42.83 24.03 9.208

d15N 17.08 28.46 2.506

> #Plotting Varianle importance for Random Forest

> plot(varImp(object=model_rf_new),main="Random Forest - Variable Importance")

Random Forest - Variable Importance



> #Predictions

> predictions_rf_new<-

predict.train(object=model_rf_new,testSet[,predictorsTop3],type="raw")

> table(predictions_rf_new)

predictions_rf_new

0 1 2

15 6 6

> #Confusion Matrix and Statistics

> confusionMatrix(predictions_rf_new,testSet[,outcomeName])

Confusion Matrix and Statistics

Reference

Prediction 0 1 2

0 11 1 3

1 1 5 0

2 2 1 3

Overall Statistics

Accuracy: 0.7037

95% CI: (0.4982, 0.8625)

No Information Rate: 0.5185 P-Value [Acc > NIR]: 0.04012

Kappa: 0.5102

Mcnemar's Test P-Value: 0.75300

Statistics by Class:

Class: 0 Class: 1 Class: 2

Sensitivity0.78570.71430.5000Specificity0.69230.95000.8571Pos Pred Value0.73330.83330.5000Neg Pred Value0.75000.90480.8571Prevalence0.51850.25930.2222Detection Rate0.40740.18520.1111Detection Prevalence0.55560.22220.2222Balanced Accuracy0.73900.83210.6786

- > # ###### Neural Net with top-3 selected features ##########
- > model_nnet_new<-train(trainSet[,predictorsTop3],trainSet[,outcomeName],method='nnet', importance=T)
- > # summarizing the model
- > print(model nnet new)

Neural Network

83 samples

3 predictor

3 classes: '0', '1', '2'

No pre-processing

Resampling: Bootstrapped (25 reps)

Summary of sample sizes: 83, 83, 83, 83, 83, 83, ...

Resampling results across tuning parameters:

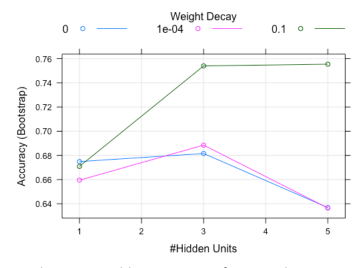
size decay Accuracy Kappa

- 1 0e+00 0.6748811 0.4172198
- 1 1e-04 0.6594939 0.3943782
- 1 1e-01 0.6708776 0.4121009
- 3 0e+00 0.6815514 0.4592315
- 3 1e-04 0.6884762 0.4660593
- 3 1e-01 0.7539512 0.5732017
- 5 0e+00 0.6368239 0.3989197
- 5 1e-04 0.6364624 0.3947993
- 5 1e-01 0.7553847 0.5772432

Accuracy was used to select the optimal model using the largest value.

The final values used for the model were size = 5 and decay = 0.1.

- > # Visualizing the models
- > plot(model nnet new)



- > #Plotting Variable importance for Neural Net
- > plot(varImp(object=model_nnet_new),main="Neural Net Variable Importance")

 $Error\ in\ rep.int(factor(names(x),\ unique(names(x))),\ lengths(x)):$

- invalid 'times' value
- > #Predictions
- > predictions nnet new<-

predict.train(object=model_nnet_new,testSet[,predictorsTop3],type="raw")

> table(predictions nnet new)

predictions nnet new

0 1 2

17 5 5

> #Confusion Matrix and Statistics

> confusionMatrix(predictions_nnet_new,testSet[,outcomeName])

Confusion Matrix and Statistics

Reference

Prediction 0 1 2

0 13 1 3

1 1 4 0

2023

Overall Statistics

Accuracy: 0.7407

95% CI: (0.5372, 0.8889)

No Information Rate: 0.5185 P-Value [Acc > NIR]: 0.01571

Kappa: 0.5563

Mcnemar's Test P-Value: 0.17180

Statistics by Class:

Class: 0 Class: 1 Class: 2

0.9286 0.5714 0.5000 Sensitivity

0.6923 0.9500 0.9048 Specificity

Pos Pred Value 0.7647 0.8000 0.6000

Neg Pred Value 0.9000 0.8636 0.8636

0.5185 0.2593 0.2222 Prevalence

Detection Prevalence 0.6296 0.1852 0.1852

Balanced Accuracy 0.8104 0.7607 0.7024

>> # ########## Naive Bayes with top-3 selected features ##########

> model nb new<-

Detection Rate

train(trainSet[,predictorsTop3],trainSet[,outcomeName],method='naive bayes', importance=T)

There were 50 or more warnings (use warnings() to see the first 50)

0.4815 0.1481 0.1111

> # summarizing the model

> print(model_nb_new)

Naive Bayes

83 samples

3 predictor

3 classes: '0', '1', '2'

No pre-processing

Resampling: Bootstrapped (25 reps)

Summary of sample sizes: 83, 83, 83, 83, 83, ...

Resampling results across tuning parameters:

usekernel Accuracy Kappa FALSE 0.7127563 0.4979608 TRUE 0.6867141 0.4609503

Tuning parameter 'laplace' was held constant at a value of 0

Tuning parameter 'adjust'

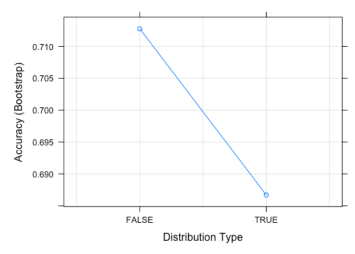
was held constant at a value of 1

Accuracy was used to select the optimal model using the largest value.

The final values used for the model were laplace = 0, usekernel = FALSE and adjust = 1.

> # Visualizing the models

> plot(model nb new)



> varImp(object=model_nb_new)
ROC curve variable importance

variables are sorted by maximum importance across the classes

X0 X1 X2

CN 100.00 0.00 100.00

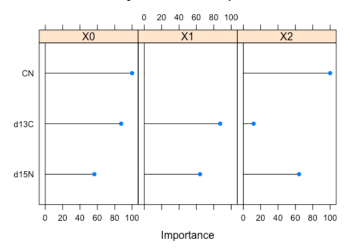
d13C 87.36 87.36 11.87

d15N 56.52 64.20 64.20

> #Plotting Variable importance for Naive Bayes

> plot(varImp(object=model_nb_new),main="Naive Bayes - Variable Importance")

Naive Bayes - Variable Importance



> #Predictions

> predictions_nb_new<-

predict.train(object=model_nb_new,testSet[,predictorsTop3],type="raw")

> table(predictions_nb_new)

predictions_nb_new

0 1 2

18 5 4

> #Confusion Matrix and Statistics

> confusionMatrix(predictions_nb_new,testSet[,outcomeName])

Confusion Matrix and Statistics

Reference

Prediction 0 1 2

01413

1 0 5 0

2 0 1 3

Overall Statistics

Accuracy: 0.8148

95% CI: (0.6192, 0.937)

No Information Rate: 0.5185 P-Value [Acc > NIR]: 0.001421

Kappa: 0.677

Mcnemar's Test P-Value: 0.171797

Statistics by Class:

Class: 0	Class: 1	Class: 2
1.0000	0.7143	0.5000
0.6923	1.0000	0.9524
0.7778	1.0000	0.7500
1.0000	0.9091	0.8696
0.5185	0.2593	0.2222
0.5185	0.1852	0.1111
0.6667	0.1852	0.1481
0.8462	0.8571	0.7262
	1.0000 0.6923 0.7778 1.0000 0.5185 0.5185	1.00000.71430.69231.00000.77781.00001.00000.90910.51850.25930.51850.18520.66670.1852

- > # ############## GBM with top-3 selected features ##########
- > model gbm1 new<-train(trainSet[,predictorsTop3],trainSet[,outcomeName],method='gbm')
- > # summarizing the model
- > print(model_gbm1_new)

Stochastic Gradient Boosting

83 samples 3 predictor

3 classes: '0', '1', '2'

No pre-processing

Resampling: Bootstrapped (25 reps)

Summary of sample sizes: 83, 83, 83, 83, 83, 83, ... Resampling results across tuning parameters:

interaction.depth	n.trees	Accuracy	Карра
1	50	0.6376478	0.4006285
1	100	0.6196917	0.3705796
1	150	0.6114344	0.3551965
2	50	0.6270669	0.3856325
2	100	0.6095393	0.3571104
2	150	0.6120484	0.3609020
3	50	0.6270374	0.3859090
3	100	0.6052552	0.3501068
3	150	0.6155551	0.3654858

Tuning parameter 'shrinkage' was held constant at a value of 0.1

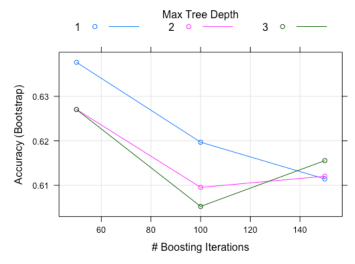
Tuning

parameter 'n.minobsinnode' was held constant at a value of 10

Accuracy was used to select the optimal model using the largest value.

The final values used for the model were n.trees = 50, interaction.depth = 1, shrinkage = 0.1 and n.minobsinnode = 10.

- > # Visualizing the models
- > plot(model_gbm1_new)



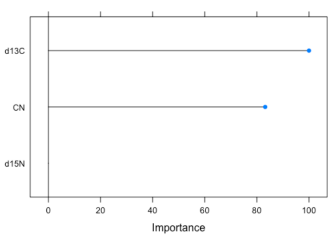
> #Variable Importance
> varImp(object=model_gbm1_new)
gbm variable importance

Overall d13C 100.00 CN 83.19 d15N 0.00

> #Plotting Variable importance for GBM

> plot(varImp(object=model_gbm1_new),main="GBM - Variable Importance")

GBM - Variable Importance



> #Predictions
> predictions_gbm_new<predict.train(object=model_gbm1_new,testSet[,predictorsTop3],type="raw")
> table(predictions_gbm_new)
predictions_gbm_new
0 1 2
17 7 3

- > #Confusion Matrix and Statistics
- > confusionMatrix(predictions_gbm_new,testSet[,outcomeName])

Confusion Matrix and Statistics

Reference

Prediction 0 1 2

0 13 1 3

1 0 5 2

2 1 1 1

Overall Statistics

Accuracy: 0.7037

95% CI: (0.4982, 0.8625)

No Information Rate : 0.5185 P-Value [Acc > NIR] : 0.04012

Kappa: 0.4906

Mcnemar's Test P-Value: 0.50617

Statistics by Class:

	Class: 0	Class: 1	Class: 2
Sensitivity	0.9286	0.7143	0.16667
Specificity	0.6923	0.9000	0.90476
Pos Pred Value	0.7647	0.7143	0.33333
Neg Pred Value	0.9000	0.9000	0.79167
Prevalence	0.5185	0.2593	0.22222
Detection Rate	0.4815	0.1852	0.03704
Detection Prevalence	0.6296	0.2593	0.11111
Balanced Accuracy	0.8104	0.8071	0.53571

- # 10. b. Create a dataframe that compares the non-feature selected models (the same as on 7) # and add the best BEST performing models of each (randomforest, neural net, naive bayes and gbm) and
- # display the data frame that has the following columns: ExperimentName, accuracy, kappa.
- # Sort the data frame by accuracy. (40 points)
- > experimentName_new<-c("Random Forest New", "Neural Net New", "Naive Bayes New", "GBM New")
- > accuracyDetails_new<-c(max(model_rf_new\$results\$Accuracy), max(model_nnet_new\$results\$Accuracy),
- + max(model_nb_new\$results\$Accuracy),
 max(model gbm1 new\$results\$Accuracy))

- > kappaDetails_new<-c(max(model_rf_new\$results\$Kappa),
 max(model_nnet_new\$results\$Kappa),</pre>
- + max(model_nb_new\$results\$Kappa), max(model_gbm1_new\$results\$Kappa))
- > bestModelDf_new<-data.frame(ExperimentName=c(experimentName, experimentName new),
- + Accuracy=c(accuracyDetails, accuracyDetails new),
- + Kappa=c(kappaDetails, kappaDetails_new))
- > print(bestModelDf_new[order(-bestModelDf_new\$Accuracy),])

	ExperimentName	Accuracy	Карра
6	Neural Net New	0.7553847	0.5772432
7	Naive Bayes New	0.7127563	0.4979608
2	Neural Net	0.6943589	0.5100720
5	Random Forest New	0.6797157	0.4496038
1	Random Forest	0.6479826	0.4170319
3	Naive Bayes	0.6461044	0.4180012
8	GBM New	0.6376478	0.4006285
4	GBM	0.6155064	0.3710730

- # NOTE::: "New" refers to the latest models with Top 3 predictors in
- #"Random Forest New", "Neural Net New", "Naive Bayes New", "GBM New".
- # c. Which model performs the best? and why do you think this is the case?
- # Can we accurately predict species on this dataset? (10 points)
- # Answer -
- # Output of Best Model dataframe :::

#	ExperimentName	Accuracy	Kappa
#6	Neural Net New	0.7522766	0.5693890
# 7	Naive Bayes New	0.7254481	0.5135670
# 2	Neural Net	0.6943589	0.5100720
# 5	Random Forest New	0.6861781	0.4607807
# 1	Random Forest	0.6479826	0.4170319
#3	Naive Bayes	0.6461044	0.4180012
#8	GBM New	0.6352902	0.3809075
# 4	GBM	0.6155064	0.3710730

- # From the Best model printed above with based on accuracy, it is evident that Neural Network New
- # (with top 3 predictors) performed the best with an accuracy of 75.22% and Kappa value of 56.9%.
- # Followed by Naive Bayes(with top 3 predictors) and the old Neural network model (with non-feature selected)
- # with accuracies of 72.54 & 69.43 % respectively.

- # With the new Neural Network model with top 3 selected features, prediction accuracy increased from 69.4 % to 75.22 %.
- # Prediction using this model is improved.
- # Yes we can predict Species from the dataset using Neural Network New model with 75.22% accuracy.