machine learning(732A99) lab2

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1. Conduct a standard PCA by using the feature space and provide a plot explaining how much variation is explained by each feature. Does the plot show how many PC should be extracted?	
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Assignment 2

2.1 Import the data to R and divide into training/validation/test as 50/25/25: use data partitioning code specified in Lecture 1e.

```
set.seed(12345)
credit_data <- read.xlsx("creditscoring.xls", sheetName = "credit")
credit_data$good_bad <- as.factor(credit_data$good_bad)

n=NROW(credit_data)
set.seed(12345)
id=sample(1:n, floor(n*0.4))
train=credit_data[id,]
id1=setdiff(1:n, id)
set.seed(12345)
id2=sample(id1, floor(n*0.3))
valid=credit_data[id2,]
id3=setdiff(id1,id2)
test=credit_data[id3,]</pre>
```

2.2 Fit a decision tree to the training data by using the following measures of impurity: a. Deviance b. Gini index and report the misclassification rates for the training and test data. Choose the measure providing the better results for the following steps.

```
set.seed(12345)
# Create a decision tree model
credit_tree_deviance <- tree(good_bad~., data=train, split = c("deviance"))</pre>
credit_tree_gini <- tree(good_bad~., data=train, split = c("gini"))</pre>
# Visualize the decision tree with rpart.plot
summary(credit_tree_deviance)
##
## Classification tree:
## tree(formula = good_bad ~ ., data = train, split = c("deviance"))
## Variables actually used in tree construction:
## [1] "duration" "history" "marital" "existcr" "amount"
                                                                "purpose"
## [7] "savings" "resident" "age"
                                         "other"
## Number of terminal nodes: 22
## Residual mean deviance: 0.7423 = 277.6 / 374
## Misclassification error rate: 0.1869 = 74 / 396
summary(credit_tree_gini)
```

```
##
## Classification tree:
## tree(formula = good_bad ~ ., data = train, split = c("gini"))
## Variables actually used in tree construction:
## [1] "foreign" "coapp"
                              "depends" "telephon" "existcr" "savings"
## [7] "history" "property" "amount"
                                         "marital" "duration" "resident"
## [13] "iob"
                   "installp" "purpose" "employed" "housing"
## Number of terminal nodes: 53
## Residual mean deviance: 0.9468 = 324.7 / 343
## Misclassification error rate: 0.2247 = 89 / 396
# predicting on the test dataset to get the misclassification rate.
predict_tree_deviance <- predict(credit_tree_deviance, newdata = test, type = "class")</pre>
predict_tree_gini <- predict(credit_tree_gini, newdata = test, type = "class")</pre>
conf_tree_deviance <- table(test$good_bad, predict_tree_deviance)</pre>
names(dimnames(conf_tree_deviance)) <- c("Actual Test", "P2redicted Test")</pre>
caret::confusionMatrix(conf_tree_deviance)
## Confusion Matrix and Statistics
##
              P2redicted Test
## Actual Test bad good
          bad
                49
##
                     43
##
          good 56 152
##
##
                  Accuracy: 0.67
                    95% CI: (0.6136, 0.723)
##
##
       No Information Rate: 0.65
##
       P-Value [Acc > NIR] : 0.2539
##
##
                     Kappa : 0.2534
   Mcnemar's Test P-Value: 0.2278
##
##
##
               Sensitivity: 0.4667
##
               Specificity: 0.7795
##
            Pos Pred Value: 0.5326
            Neg Pred Value: 0.7308
##
                Prevalence: 0.3500
##
            Detection Rate: 0.1633
##
##
      Detection Prevalence: 0.3067
         Balanced Accuracy: 0.6231
##
##
##
          'Positive' Class : bad
##
conf_tree_gini <- table(test$good_bad, predict_tree_gini)</pre>
names(dimnames(conf_tree_gini)) <- c("Actual Test", "Predicted Test")</pre>
caret::confusionMatrix(conf_tree_gini)
## Confusion Matrix and Statistics
##
##
              Predicted Test
## Actual Test bad good
          bad
               25
```

```
##
          good 42 166
##
                  Accuracy : 0.6367
##
                    95% CI : (0.5794, 0.6912)
##
##
       No Information Rate: 0.7767
       P-Value [Acc > NIR] : 1.00000
##
##
##
                     Kappa: 0.0755
##
   Mcnemar's Test P-Value: 0.02152
##
##
               Sensitivity: 0.37313
##
               Specificity: 0.71245
##
            Pos Pred Value: 0.27174
            Neg Pred Value: 0.79808
##
##
                Prevalence: 0.22333
##
            Detection Rate: 0.08333
##
      Detection Prevalence: 0.30667
##
         Balanced Accuracy: 0.54279
##
##
          'Positive' Class : bad
##
```

Analysis: On the Training dataset model with 'deviance' had a misclassification rate of 18.7% while the model with 'gini' split had the misclassification rate of 22.8%.

For the test dataset we see that the model with 'deviance' type of split has a accuracy of 67% or misclassifiaction rate of 33%, we see that to predict 'good' the accuracy is 73.08% but for predicting bad its just 53.26%. Thus our our model is heavily baised towards predicting cases as 'good'.

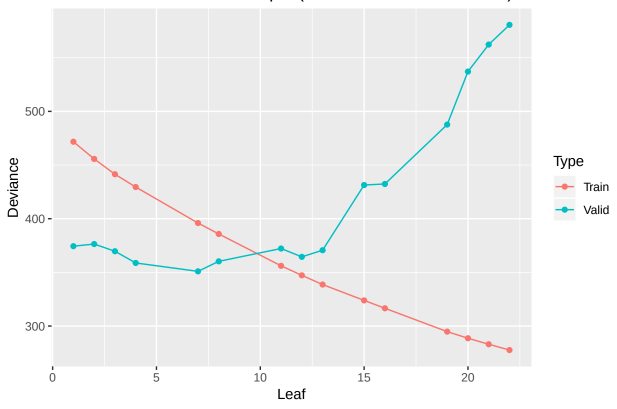
For the test dataset we see that the model with 'gini' type of split has a accuracy of 62.7% or misclassifiaction rate of 37.3%, we also see that to predict 'good' the accuracy is 78.8% but for predicting bad its just 26%. Thus our model is heavily baised towards predicting cases as 'good' even more than the model which uses 'deviance' to split variable.

Both our models would lead to many bad loan applicants to be given loans which is never a good thing, however among the model the one using 'deviance' mode for split is better by 27%.

Thus we will select model using 'deviance' for further model building.

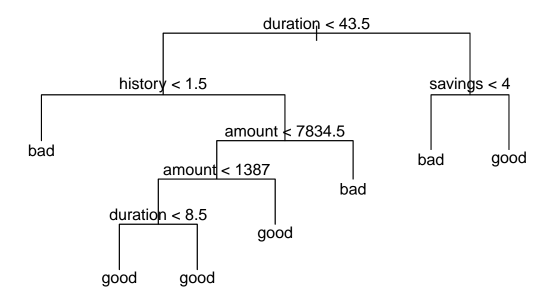
3. Use training and validation sets to choose the optimal tree depth. Present the graphs of the dependence of deviances for the training and the validation data on the number of leaves. Report the optimal tree, report it's depth and the variables used by the tree. Interpret the information provided by the tree structure. Estimate the misclassification rate for the test data.

Plot of Deviance vs. Tree Depth (Shows Deviance least at 7)



```
# prune the tree to the required depth
credit_tree_sniped <- prune.tree(credit_tree, best=7)

plot(credit_tree_sniped)
text(credit_tree_sniped)</pre>
```



```
# misclassification rate for best pruned tree
result_prune_test <- predict(credit_tree_sniped, newdata = test, type = "class")
conf_prune_tree_test <- table(test$good_bad, result_prune_test)</pre>
names(dimnames(conf_prune_tree_test)) <- c("Actual Test", "Predicted Test")</pre>
caret::confusionMatrix(conf_prune_tree_test)
## Confusion Matrix and Statistics
##
##
              Predicted Test
## Actual Test bad good
                32
##
          bad
##
          good 19 189
##
##
                  Accuracy : 0.7367
##
                    95% CI: (0.683, 0.7856)
##
       No Information Rate: 0.83
       P-Value [Acc > NIR] : 1
##
##
##
                     Kappa: 0.2929
    Mcnemar's Test P-Value : 0.000006784
##
##
##
               Sensitivity: 0.6275
##
               Specificity: 0.7590
##
            Pos Pred Value: 0.3478
```

```
## Neg Pred Value : 0.9087
## Prevalence : 0.1700
## Detection Rate : 0.1067
## Detection Prevalence : 0.3067
## Balanced Accuracy : 0.6932
##
## 'Positive' Class : bad
##
```

Analysis: Choosing optimal depth tree we get that '7' as the best depth. The variables used in the best tree are-duration, history, savings, amount.

From the tree structure we can see that the following variables are best to split on, 'duration' < 43.5 then 'savings' < 4, 'history' < 1.5 and finally 'amount'.

The accuracy on the model trained on 'train' dataset is (77% and misclassification 23%) and on the 'test' dataset accuracy is 73.67%, thus the misclassification rate is 26.33%. We see that model predicts 'good' applicants very well (accuracy of 90%) while it classifies 'bad' applicant way badly (accuracy is 34.78%).

Thus this model would be very bad for the business and would likely to run the business bankrupt.

4. Use training data to perform classification using Naïve Bayes and report the confusion matrices and misclassification rates for the training and for the test data. Compare the results with those from step 3.

```
#Fitting the Naive Bayes model
credit_naive_model = naiveBayes(good_bad ~., data=train)
credit_naive_model
##
## Naive Bayes Classifier for Discrete Predictors
##
## Call:
## naiveBayes.default(x = X, y = Y, laplace = laplace)
## A-priori probabilities:
## Y
##
     bad good
  0.285 0.715
##
  Conditional probabilities:
##
##
         duration
## Y
              [,1]
                        [,2]
     bad 24.85965 14.95946
##
     good 19.13287 11.11076
##
##
         history
##
## Y
              [,1]
                        [,2]
##
     bad 2.263158 1.113494
##
     good 2.744755 1.033419
##
##
         purpose
## Y
              [,1]
                        [,2]
##
     bad 2.883929 2.859300
     good 2.718310 2.409833
##
```

```
##
## amount
## Y [,1] [,2]
   bad 3661.202 3504.882
##
    good 2995.524 2431.313
##
##
##
      savings
## Y [,1] [,2]
##
   bad 1.736842 1.343965
##
    good 2.314685 1.664572
##
## employed
## Y [,1] [,2]
## bad 3.236842 1.250151
   good 3.500000 1.147843
##
## installp
## Y [,1] [,2]
## bad 3.175439 0.9798466
    good 2.898601 1.1271131
##
##
##
      marital
## Y [,1] [,2]
## bad 2.596491 0.7252622
##
    good 2.716783 0.6650668
## coapp
## Y [,1] [,2]
  bad 1.105263 0.4072011
    good 1.171329 0.5383695
##
## resident
## Y [,1] [,2]
  bad 2.824561 1.074611
##
    good 2.807692 1.121439
##
##
## property
## Y [,1] [,2]
## bad 2.456140 1.073744
##
    good 2.300699 1.069743
##
## age
## Y [,1] [,2]
##
  bad 33.91228 10.97589
   good 36.51399 11.21050
##
## other
## Y [,1] [,2]
## bad 2.500000 0.8227947
    good 2.751748 0.6362558
##
##
##
      housing
## Y [,1] [,2]
## bad 1.938596 0.5991895
```

```
##
     good 1.965035 0.5014028
##
##
         existcr
## Y
                         [,2]
              [,1]
##
     bad 1.368421 0.5988656
     good 1.458042 0.5893693
##
##
##
         job
## Y
               [,1]
                         [,2]
##
     bad 2.824561 0.7194592
##
     good 2.849650 0.6503305
##
         depends
##
## Y
              [,1]
                         [,2]
##
     bad 1.140351 0.3488843
##
     good 1.164336 0.3712295
##
##
         telephon
## Y
              [,1]
                         [,2]
##
     bad 1.315789 0.4668818
##
     good 1.388112 0.4881745
##
##
         foreign
## Y
                         [,2]
               [,1]
##
     bad 1.017544 0.1318659
     good 1.045455 0.2086640
#Prediction on the dataset
predict_naive_train = predict(credit_naive_model, newdata=train, type = "class")
predict_naive_test = predict(credit_naive_model, newdata=test, type = "class")
conf_naive_train <- table(train$good_bad, predict_naive_train)</pre>
names(dimnames(conf_naive_train)) <- c("Actual Train", "Predicted Train")</pre>
caret::confusionMatrix(conf_naive_train)
## Confusion Matrix and Statistics
##
##
               Predicted Train
## Actual Train bad good
           bad
##
                 62
                       52
##
           good 55
                     231
##
##
                  Accuracy: 0.7325
##
                    95% CI: (0.6863, 0.7753)
##
       No Information Rate: 0.7075
##
       P-Value [Acc > NIR] : 0.1480
##
##
                     Kappa: 0.3488
##
    Mcnemar's Test P-Value: 0.8467
##
##
               Sensitivity: 0.5299
##
               Specificity: 0.8163
            Pos Pred Value: 0.5439
##
##
            Neg Pred Value: 0.8077
##
                Prevalence: 0.2925
```

```
##
            Detection Rate: 0.1550
##
      Detection Prevalence: 0.2850
         Balanced Accuracy: 0.6731
##
##
##
          'Positive' Class : bad
##
conf_naive_test <- table(test$good_bad, predict_naive_test)</pre>
names(dimnames(conf naive test)) <- c("Actual Test", "Predicted Test")</pre>
caret::confusionMatrix(conf_naive_test)
## Confusion Matrix and Statistics
##
##
              Predicted Test
## Actual Test bad good
##
          bad
                50
                     42
##
          good
                45
                    163
##
##
                  Accuracy: 0.71
##
                    95% CI: (0.6551, 0.7607)
##
       No Information Rate: 0.6833
       P-Value [Acc > NIR] : 0.1762
##
##
##
                      Kappa: 0.3242
    Mcnemar's Test P-Value: 0.8302
##
##
##
               Sensitivity: 0.5263
##
               Specificity: 0.7951
##
            Pos Pred Value: 0.5435
            Neg Pred Value: 0.7837
##
##
                Prevalence: 0.3167
##
            Detection Rate: 0.1667
##
      Detection Prevalence: 0.3067
##
         Balanced Accuracy: 0.6607
##
##
          'Positive' Class : bad
##
```

Analysis:

For the train dataset using NaiveBayes method we get accuracy 73% or misclassification of 27%, here we also notice that the accuracy of class 'bad' is 54% while for class 'good' is 80%, thus the model is more balanced in predicting, thus its still baised in predict one class over the other.

For the test dataset using NaiveBayes method we get accuracy 71% or misclassification of 29%, here we also notice that the accuracy of class 'bad' is 54% while for class 'good' is 78%, thus the model is almost the same compared to train.

Compared to step3, we see that for the 'train' dataset the optimal tree has accuracy of 77% while it is 73% on the 'test' dataset. For the NaiveBayes model, accuracy on the 'train' dataset is 73% and while it is 71% on the 'test' dataset.

Accuracy is only part of the story what we see is better here is that this model classifies 'bad' customers better better for both train and test dataset than decision tree (54% for both train and test for naive compared 38% train, 34% test for decision tree).

Thus the model is better to be used for the business than the one in the step3, the risk of providing loans to bad applicant is lesser than the previous model but its still not good enough!

5. Use the optimal tree and the Naïve Bayes model to classify the test data by using the following principle: where prob(Y|'good')=A, where $A=0.05,0.10,\ldots.0.95$.

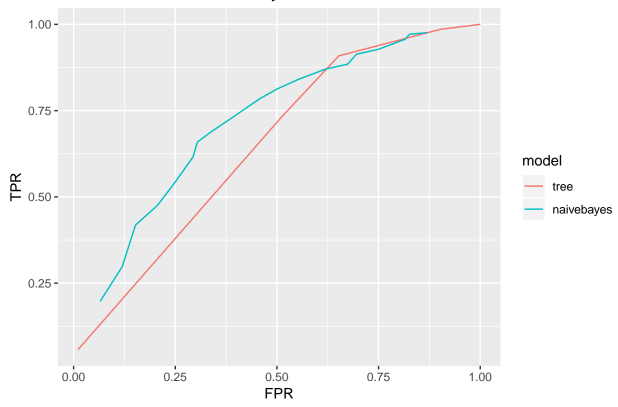
Compute the TPR and FPR values for the two models and plot the corresponding ROC curves. Conclusion?

```
set.seed(12345)
credit_tree <- tree(good_bad~., data=train, split = c("deviance"))</pre>
credit naive model = naiveBayes(good bad ~., data=train)
# prune the tree to the required depth
credit_tree_sniped <- prune.tree(credit_tree, best=7)</pre>
# predicting class, getting probability
predict_prune_test_prob <- predict(credit_tree_sniped, newdata = test)</pre>
predict_naive_test_prob <- predict(credit_naive_model, newdata=test, type = "raw")</pre>
# data mugging
probability_data_naive <- as.data.frame(cbind(predict_naive_test_prob,</pre>
                                                as.character(test$good_bad), "naivebayes"))
probability_data_tree <- as.data.frame(cbind(predict_prune_test_prob,</pre>
                                               as.character(test$good bad), "tree"))
probability_data_combined <- rbind(probability_data_tree, probability_data_naive)</pre>
colnames(probability_data_combined) <- c("prob_bad", "prob_good",</pre>
                                           "actual test class", "model")
# final dataset
probability_data_combined$prob_good <- as.numeric(as.character(probability_data_combined$prob_good))</pre>
# changing the threshold and printing the probability
tree_list <- NULL</pre>
naive_list <- NULL</pre>
final <- NULL
for(threshold in seq(from = 0.05, to = 0.95, by = 0.05)){
  probability_data_combined$predicted_class <- ifelse(probability_data_combined$prob_good > threshold,
 df2 <- probability_data_combined[,c("model", "actual_test_class", "predicted_class")]</pre>
 df2$threshold <- threshold
 df2\statch <- ifelse(df2\statch actual_test_class == df2\statch predicted_class, 1, 0)
 final <- rbind(df2, final)</pre>
}
# Creating the FRP and TRP for each model and threshold
final$temp <- 1</pre>
final_summary <- final %>%
group_by(model, threshold) %>%
summarise(total_positive = sum(temp[actual_test_class == "good"]),
          total_negative = sum(temp[actual_test_class == "bad"]),
          correct_positive = sum(temp[actual_test_class == "good" & predicted_class == "good"]),
          false_positive = sum(temp[actual_test_class == "bad" & predicted_class == "good"])) %>%
```

```
mutate(TPR = correct_positive/total_positive, FPR = false_positive/total_negative) %>%
select(model, threshold, TPR, FPR)

ggplot(data = final_summary, aes(x = FPR, y=TPR)) + geom_line(aes(colour = model)) +
ggtitle("ROC curve for the Naive Bayes vs. Tree Model")
```

ROC curve for the Naive Bayes vs. Tree Model



Analysis: We find that 'naivebayes' model is better than 'tree' model for across varying threshold values.

6. Repeat Naïve Bayes classification as it was in step 4 but use the following loss matrix (good loss 1, bad loss 10) and report the confusion matrix for the training and test data. Compare the results with the results from step 4 and discuss how the rates has changed and why.

```
set.seed(12345)

credit_naive_model = naiveBayes(good_bad ~., data=train)

# predicting class, getting probability
predict_naive_train_prob <- predict(credit_naive_model, newdata=train, type = "raw")
predict_naive_test_prob <- predict(credit_naive_model, newdata=test, type = "raw")

train <- cbind(predict_naive_train_prob, train)
test <- cbind(predict_naive_test_prob, test)

# class based on the loss matrix</pre>
```

```
train$predicted_class <- ifelse(train$good > 10*train$bad, "good", "bad")
test$predicted_class <- ifelse(test$good > 10*test$bad, "good", "bad")
# confusion matrix
conf_naive_train <- table(train$good_bad, train$predicted_class)</pre>
names(dimnames(conf_naive_train)) <- c("Actual Train", "Predicted Train")</pre>
caret::confusionMatrix(conf_naive_train)
## Confusion Matrix and Statistics
##
##
               Predicted Train
## Actual Train bad good
           bad 105
           good 202
                      84
##
##
##
                  Accuracy : 0.4725
##
                    95% CI: (0.4227, 0.5227)
##
       No Information Rate: 0.7675
##
       P-Value [Acc > NIR] : 1
##
##
                     Kappa: 0.1423
    Mcnemar's Test P-Value : <0.0000000000000002
##
##
##
               Sensitivity: 0.3420
##
               Specificity: 0.9032
            Pos Pred Value: 0.9211
##
##
            Neg Pred Value: 0.2937
##
                Prevalence: 0.7675
            Detection Rate: 0.2625
##
      Detection Prevalence : 0.2850
##
##
         Balanced Accuracy: 0.6226
##
##
          'Positive' Class : bad
##
conf_naive_test <- table(test$good_bad, test$predicted_class)</pre>
names(dimnames(conf naive test)) <- c("Actual Test", "Predicted Test")</pre>
caret::confusionMatrix(conf_naive_test)
## Confusion Matrix and Statistics
##
##
              Predicted Test
## Actual Test bad good
##
          bad
               81
##
          good 147
                     61
##
##
                  Accuracy : 0.4733
                    95% CI: (0.4157, 0.5315)
##
##
       No Information Rate: 0.76
       P-Value [Acc > NIR] : 1
##
##
##
                     Kappa : 0.123
   Mcnemar's Test P-Value : <0.00000000000000002
##
##
```

```
##
              Sensitivity: 0.3553
##
              Specificity: 0.8472
           Pos Pred Value: 0.8804
##
##
           Neg Pred Value: 0.2933
##
                Prevalence: 0.7600
##
           Detection Rate: 0.2700
##
      Detection Prevalence: 0.3067
         Balanced Accuracy: 0.6012
##
##
##
          'Positive' Class : bad
##
```

Assignment 3

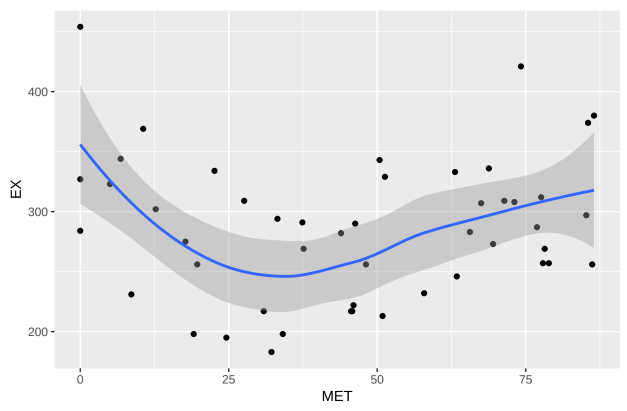
1. Reorder your data with respect to the increase of MET and plot EX versus MET. Discuss what kind of model can be appropriate here. Use the reordered data in steps 2-5.

```
rm(list=ls())
set.seed(12345)
state_data <- read.csv2("state.csv")

state_data <- state_data %>% arrange(MET)

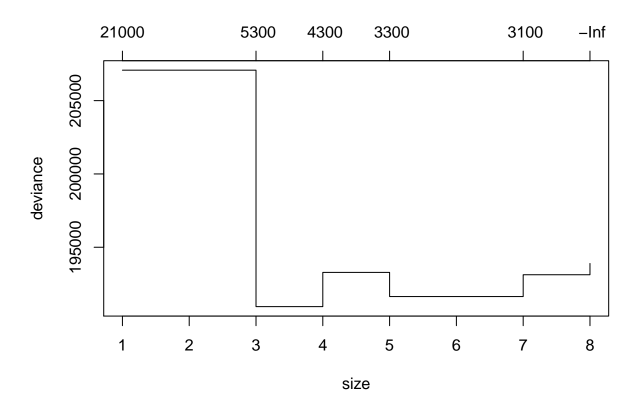
ggplot(data = state_data, aes(x=MET, y = EX)) +
    geom_point() +
    geom_smooth(method = 'loess') +
    ggtitle("Plot of MET vs. EX")
```

Plot of MET vs. EX



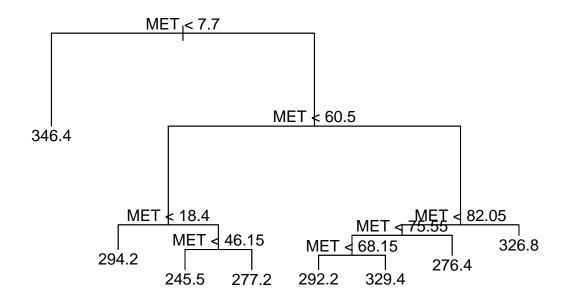
Analysis: As evident from the graph the best model, linear regression will not be a good fit, even the trend is non linear. Piece wise linear model(spline) might be a good one, thus regression per group/cluster will be a good approach.

2. Use package tree and fit a regression tree model with target EX and feature MET in which the number of the leaves is selected by cross-validation, use the entire data set and set minimum number of observations in a leaf equal to 8 (setting minsize in tree.control). Report the selected tree. Plot the original and the fitted data and histogram of residuals. Comment on the distribution of the residuals and the quality of the fit.



```
# The best size is either 3 or 4

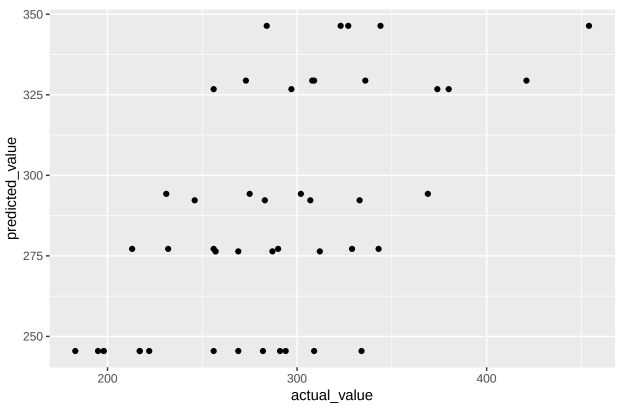
# puring the tree for leaf size of 3
state_cv_tree_purned <- prune.tree(state_tree_regression, k = 3)
plot(state_cv_tree_purned, main="Pruned Tree for the given dataset")
text(state_cv_tree_purned)</pre>
```



```
# Original vs. Fitted values
compare_data <- predict(state_cv_tree_purned, newdata = state_data)
compare_data <- cbind(compare_data, state_data$EX)
compare_data <- as.data.frame(compare_data)
colnames(compare_data) <- c("predicted_value", "actual_value")
compare_data$residual <- compare_data$actual_value - compare_data$predicted_value

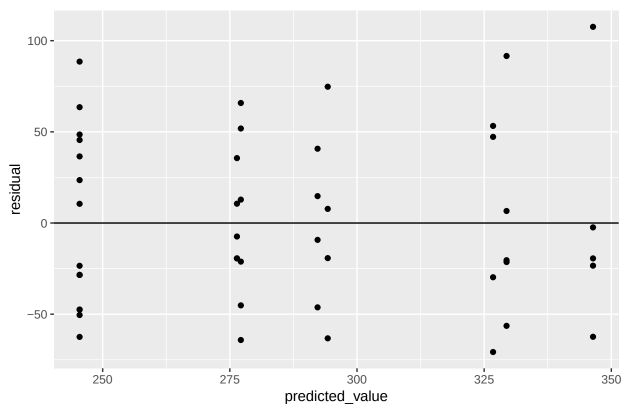
# plots
ggplot(compare_data, aes(x = actual_value, y = predicted_value)) +
geom_point() +
ggtitle("Plot of Actual vs. Predicted Value")</pre>
```

Plot of Actual vs. Predicted Value



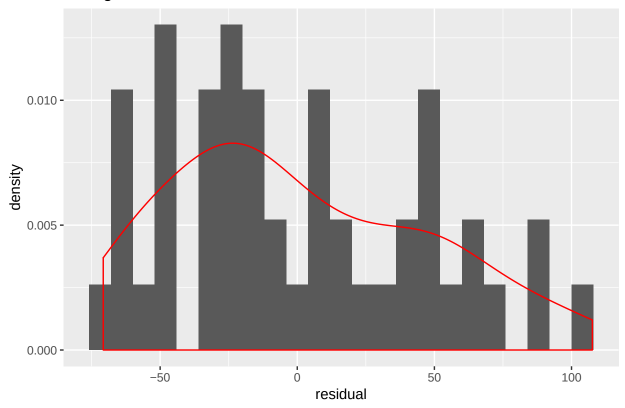
```
ggplot(compare_data, aes(x = predicted_value, y = residual)) +
geom_point() + geom_abline(slope=0, intercept=0) +
ggtitle("Plot of Predicted Value vs. Residual")
```

Plot of Predicted Value vs. Residual



```
ggplot(data = compare_data, aes(x = residual)) +
geom_histogram(aes(y = ..density..), binwidth = 8) +
geom_density(colour = "red") +
ggtitle("Histogram of Residual")
```

Histogram of Residual



Analysis:

The predicted vs. Actual provides us the insight that for lower values of variable, our model is over predicting (actual value ~ 200) while the predicted value is ~ 250 . While for larger values (~ 400) our model is under predicting (~ 330). At around the mean value (~ 300) the predicted values are both under and over predicted thus no bias. Thus for values that are away from the mean our model is baised towards over/under predicted while values close to mean our model is not biased.

From the plot of Predicted vs. Residual values we can see that error appears random, neither is large bias/concentration of the error towards any value expect at lower/higher values(more points on one side of the line)

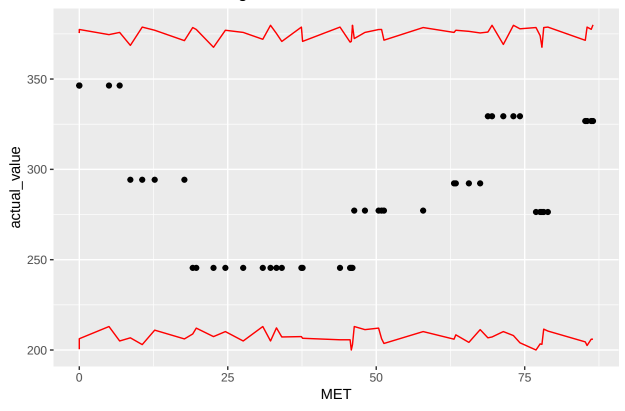
From the histogram we can see that the histogram has higher values on the left of zero, and a longer tail on the right. Thus from the above three points we can see that there is scope of improvement in the model especially in the extreme values of the predicted values.

3. Compute and plot the 95% confidence bands for the regression tree model from step 2 (fit a regression tree with the same settings and the same number of leaves as in step 2 to the resampled data) by using a non-parametric bootstrap. Comment whether the band is smooth or bumpy and try to explain why. Consider the width of the confidence band and comment whether results of the regression model in step 2 seem to be reliable.

set.seed(12345)

```
# function to obtain R-Squared from the data
rsq <- function(data, indices) {</pre>
  d <- data[indices,] # allows boot to select sample</pre>
  model <- tree(data = d,</pre>
                 EX~MET,
                 control = tree.control(nobs=NROW(data), minsize = 8))
  model_purned <- prune.tree(model, k = 3)</pre>
  compare_data <- predict(model_purned, newdata = d)</pre>
 return(compare_data)
# bootstrapping with 1000 replications
results <- boot(data=state_data, statistic=rsq, R=1000)
e=envelope(results) #compute confidence bands
compare_data_non_para_boot <- compare_data</pre>
compare_data_non_para_boot$MET <- state_data$MET</pre>
compare_data_non_para_boot$lower_bound <- e$point[2,]</pre>
compare_data_non_para_boot$upper_bound <- e$point[1,]</pre>
ggplot(data=compare_data_non_para_boot, aes(x = MET, y = actual_value)) +
  geom_point(aes(y=predicted_value)) +
  geom_line(aes(y=upper_bound), colour="red") + # first layer
  geom_line(aes(y=lower_bound), colour="red") +
  ggtitle("Predicted EX value along with 95% CI band")
```





Analysis:

The confidence bands certainly appear to be bumpy and not smooth, the confidence bands are bumpy because the predicted values shows large flucations. From the width of the confidence band we can assume that our model is not a good one. Ideally we want the confidence band to be narrow thus a wider band suggests we need further tuning to the model.

4.Compute and plot the 95% confidence and prediction bands the regression tree model from step 2 (fit a regression tree with the same settings and the same number of leaves as in step 2 to the resampled data) by using a parametric bootstrap, assume Normal distribution with mean as labels in the tree leaves, while varience is residual varience. Consider the width of the confidence band and comment whether results of the regression model in step 2 seem to be reliable. Does it look like only 5% of data are outside the prediction band? Should it be?

```
compare_data <- predict(model_purned, newdata = d)</pre>
#
#
#
# mle=lm(Price~Area, data=data2)
# f1=function(d){
#
   res \leftarrow tree(data = d,
#
                  EX\sim MET,
                  control = tree.control(nobs=NROW(data), minsize = 8)) #fit the model
#
#
#
#
     model_purned <- prune.tree(model, k = 3)</pre>
#
#
#
   #predict values for all Area values from the original data
#
   priceP = predict(model_purned, newdata = d)
#
#
  n=NROW(d)
#
    predictedP=rnorm(n, priceP, sd(mle$residuals))
#
   return(predictedP)
# }
# rng=function(data, mle) {
  data1=data.frame(Price=data$Price, Area=data$Area)
  n=length(data$Price)
# #generate new Price
   data1$Price=rnorm(n,predict(mle, newdata=data1),sd(mle$residuals))
#
   return(data1)
# }
#
# res=boot(data2, statistic=f1, R=10000, mle=mle,ran.gen=rng, sim="parametric")
```

5. Consider the histogram of residuals from step 2 and suggest what kind of bootstrap is actually more appropriate here.

Assignment 4

```
rm(list=ls())
NIR_data <- read.csv2("NIRSpectra.csv")</pre>
```

1.Conduct a standard PCA by using the feature space and provide a plot explaining how much variation is explained by each feature. Does the plot show how many PC should be extracted? Select the minimal number of components explaining at least 99% of the total variance. Provide also a plot of the scores in the coordinates (PC1, PC2). Are there unusual diesel fuels according to this plot?

```
pca_data = select(NIR_data,-c(Viscosity))
pca_result = prcomp(pca_data)

# showing the contribution of each PCA components
summary(pca_result)

## Importance of components:
## PC1 PC2 PC3 PC4 PC5 PC6

## Standard deviation of 2010 0 001435 0 001011 0 002203 0 001005
```

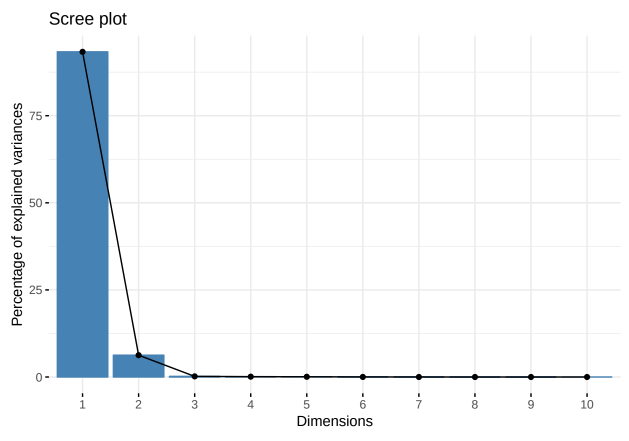
```
## Standard deviation
                    0.1221 0.03162 0.005435 0.004011 0.003303 0.001985
## Proportion of Variance 0.9333 0.06263 0.001850 0.001010 0.000680 0.000250
  Cumulative Proportion 0.9333 0.99596 0.997810 0.998820 0.999500 0.999750
                               PC8
                                       PC9
                                              PC10
##
                       PC7
## Standard deviation
                    0.00119 0.0007058 0.0006529 0.0005077 0.0004561
## Proportion of Variance 0.00009 0.0000300 0.0000300 0.0000200 0.0000100
## Cumulative Proportion 0.99983 0.9998700 0.9998900 0.9999100 0.9999200
##
                        PC12
                                PC13
                                       PC14
                                               PC15
## Standard deviation
                    0.0003984 0.0003776 0.0003357 0.0002689 0.0002623
## Proportion of Variance 0.0000100 0.0000100 0.0000100 0.0000000 0.0000000
## Cumulative Proportion 0.9999300 0.9999400 0.9999500 0.9999500 0.9999600
##
                        PC17
                                PC18
                                       PC19
                                               PC20
                                                       PC21
## Standard deviation
                    0.0002304 0.0002091 0.0001994 0.0001905 0.0001864
Cumulative Proportion 0.9999600 0.9999600 0.9999700 0.9999700
                                PC23
                                       PC24
##
                        PC22
                                               PC25
                                                       PC26
                    0.0001685 0.0001658 0.0001535 0.0001435 0.0001386
## Standard deviation
  Cumulative Proportion 0.9999700 0.9999700 0.9999800 0.9999800
##
##
                        PC27
                                PC28
                                       PC29
## Standard deviation
                    0.0001331 0.0001311 0.0001244 0.0001204 0.0001161
Cumulative Proportion 0.9999800 0.9999800 0.9999800 0.9999800 0.9999800
                              PC33
##
                        PC32
                                     PC34
                                             PC35
## Standard deviation
                    0.0001109 0.00011 0.000107 0.0001034 0.0001023
  Cumulative Proportion 0.9999800 0.999980 0.9999800 0.9999800
##
                         PC37
                                 PC38
                                          PC39
                                                  PC40
## Standard deviation
                    0.00009565 0.00009426 0.00009256 0.00009015
  Cumulative Proportion 0.99999000 0.99999000 0.99999000 0.99999000
##
                         PC41
                                 PC42
                                         PC43
                                                  PC44
## Standard deviation
                    0.00008814 0.00008527 0.0000837 0.00008039
## Cumulative Proportion
                   0.99999000 0.99999000 0.9999900 0.99999000
##
                        PC45
                                PC46
                                         PC47
## Standard deviation
                    0.0000801 0.00007825 0.00007553 0.00007507
```

```
## Cumulative Proportion 0.9999900 0.99999000 0.99999000 0.99999000
##
                 PC49
                       PC50
                             PC51
                                   PC52
 Standard deviation
##
              0.00007409 0.00007237 0.00007174 0.0000702
 Cumulative Proportion 0.99999000 0.99999000 0.99999000 0.9999900
                       PC54
                             PC55
##
                 PC53
                                   PC56
## Standard deviation
              0.00006844 0.00006739 0.00006696 0.00006584
Cumulative Proportion 0.99999000 0.99999000 0.99999000 0.99999000
##
                 PC57
                       PC58
                             PC59
 Standard deviation
              0.00006405 0.00006213 0.00006128 0.00006112
Cumulative Proportion 0.99999000 0.99999000 0.99999000 0.99999000
                       PC62
##
                 PC61
                             PC63
                                   PC64
## Standard deviation
              0.00005974 0.00005881 0.00005794 0.00005727
 Cumulative Proportion
              0.99999000 0.99999000 0.99999000 0.99999000
##
                 PC65
                       PC66
                             PC67
                                   PC68
 Standard deviation
              0.00005584 0.00005548 0.00005446 0.00005365
 Cumulative Proportion 0.99999000 1.00000000 1.00000000 1.00000000
##
                 PC69
                       PC70
                             PC71
## Standard deviation
              0.00005312 0.00005186 0.00005053 0.00004951
 PC73
                       PC74
                             PC75
## Standard deviation
              0.00004943 0.00004849 0.00004821 0.00004755
 Cumulative Proportion
             ##
                 PC77
                       PC78
                             PC79
                                   PC80
## Standard deviation
              0.00004701 0.00004633 0.00004521 0.00004425
 Cumulative Proportion
##
                 PC81
                       PC82
                             PC83
                                   PC84
 Standard deviation
              0.00004396 0.00004326 0.00004318 0.00004186
 ##
                 PC85
                       PC86
                             PC87
## Standard deviation
              0.00004121 0.00004095 0.0000407 0.00003977
 ##
                 PC89
                       PC90
                             PC91
                                   PC92
 Standard deviation
              0.00003947 0.00003831 0.00003755 0.00003715
 PC93
                       PC94
                             PC95
##
                                   PC96
 Standard deviation
              0.00003671 0.00003656 0.00003516 0.00003477
 PC97
                       PC98
                             PC99
                                  PC100
 Standard deviation
              0.00003434 0.00003352 0.00003269 0.0000316
##
                PC101
                      PC102
                            PC103
                                  PC104
```

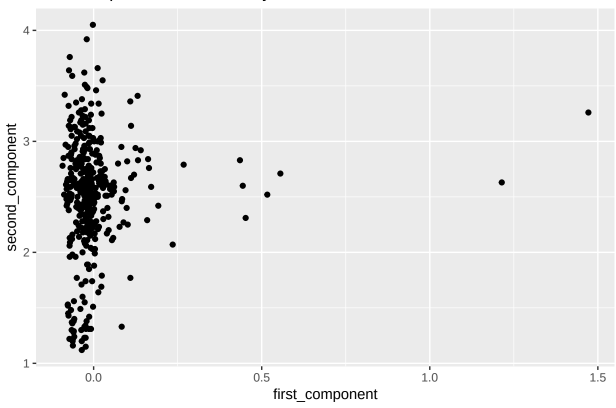
```
## Standard deviation
           0.0000314 0.00003087 0.00002997 0.00002954
##
              PC105
                   PC106
                        PC107
                             PC108
## Standard deviation
           0.00002879 0.00002854 0.00002747 0.00002701
##
              PC109
                   PC110
                        PC111
## Standard deviation
           0.00002683 0.00002595 0.00002565 0.00002484
PC114
                       PC115
##
             PC113
                            PC116
## Standard deviation
           0.0000247 0.00002401 0.00002351 0.00002328
##
              PC117
                   PC118
                        PC119
                             PC120
## Standard deviation
           0.00002295 0.00002257 0.00002197 0.00002113
##
              PC121
                   PC122
                        PC123
                            PC124
## Standard deviation
           0.00002032 0.00001974 0.00001946 0.0000187
PC125
                   PC126
## Standard deviation
           0.00001742 0.00001636
## Proportion of Variance 0.00000000 0.00000000
## Cumulative Proportion 1.00000000 1.00000000
```

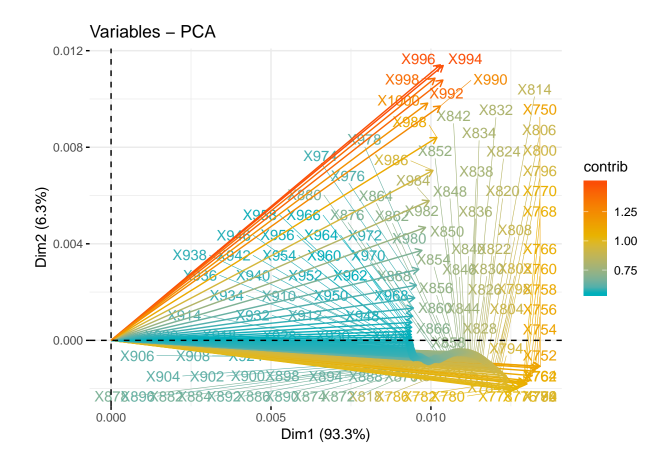
plots PCA components and the eignen vectors

factoextra::fviz_eig(pca_result)



PCA components vs. Viscosity





Appendix

```
knitr::opts_chunk$set(echo = TRUE)
if (!require("pacman")) install.packages("pacman")
pacman::p_load(xlsx, ggplot2, MASS, tidyr, dplyr, reshape2, gridExtra,
               tree, caret, e1071, pROC, boot, factoextra)
set.seed(12345)
options("jtools-digits" = 2, scipen = 999)
set.seed(12345)
credit_data <- read.xlsx("creditscoring.xls", sheetName = "credit")</pre>
credit_data$good_bad <- as.factor(credit_data$good_bad)</pre>
n=NROW(credit_data)
set.seed(12345)
id=sample(1:n, floor(n*0.4))
train=credit_data[id,]
id1=setdiff(1:n, id)
set.seed(12345)
id2=sample(id1, floor(n*0.3))
valid=credit_data[id2,]
```

```
id3=setdiff(id1,id2)
test=credit_data[id3,]
set.seed(12345)
# Create a decision tree model
credit_tree_deviance <- tree(good_bad~., data=train, split = c("deviance"))</pre>
credit_tree_gini <- tree(good_bad~., data=train, split = c("gini"))</pre>
# Visualize the decision tree with rpart.plot
summary(credit_tree_deviance)
summary(credit_tree_gini)
# predicting on the test dataset to get the misclassification rate.
predict_tree_deviance <- predict(credit_tree_deviance, newdata = test, type = "class")</pre>
predict_tree_gini <- predict(credit_tree_gini, newdata = test, type = "class")</pre>
conf_tree_deviance <- table(test$good_bad, predict_tree_deviance)</pre>
names(dimnames(conf_tree_deviance)) <- c("Actual Test", "P2redicted Test")</pre>
caret::confusionMatrix(conf_tree_deviance)
conf tree gini <- table(test$good bad, predict tree gini)</pre>
names(dimnames(conf_tree_gini)) <- c("Actual Test", "Predicted Test")</pre>
caret::confusionMatrix(conf_tree_gini)
set.seed(12345)
credit_tree <- tree(good_bad~., data=train, split = c("deviance"))</pre>
credit_tree_purned_train <- prune.tree(credit_tree, method = c("deviance"))</pre>
credit_tree_purned_valid <- prune.tree(credit_tree, newdata = valid ,method = c("deviance"))</pre>
result_train <- cbind(credit_tree_purned_train$size,
                       credit_tree_purned_train$dev, "Train")
result_valid <- cbind(credit_tree_purned_valid$size,</pre>
                       credit_tree_purned_valid$dev, "Valid")
result <- as.data.frame(rbind(result_valid, result_train))</pre>
colnames(result) <- c("Leaf", "Deviance", "Type")</pre>
result$Leaf <- as.numeric(as.character(result$Leaf))</pre>
result$Deviance <- as.numeric(as.character(result$Deviance))</pre>
# plot of deviance vs. number of leafs
ggplot(data = result, aes(x = Leaf, y = Deviance, colour = Type)) +
  geom_point() + geom_line() +
  ggtitle("Plot of Deviance vs. Tree Depth (Shows Deviance least at 7)")
# prune the tree to the required depth
credit_tree_sniped <- prune.tree(credit_tree, best=7)</pre>
plot(credit_tree_sniped)
text(credit_tree_sniped)
# misclassification rate for best pruned tree
```

```
result_prune_test <- predict(credit_tree_sniped, newdata = test, type = "class")</pre>
conf_prune_tree_test <- table(test$good_bad, result_prune_test)</pre>
names(dimnames(conf prune tree test)) <- c("Actual Test", "Predicted Test")</pre>
caret::confusionMatrix(conf_prune_tree_test)
#Fitting the Naive Bayes model
credit_naive_model = naiveBayes(good_bad ~., data=train)
credit naive model
#Prediction on the dataset
predict_naive_train = predict(credit_naive_model, newdata=train, type = "class")
predict_naive_test = predict(credit_naive_model, newdata=test, type = "class")
conf_naive_train <- table(train$good_bad, predict_naive_train)</pre>
names(dimnames(conf_naive_train)) <- c("Actual Train", "Predicted Train")</pre>
caret::confusionMatrix(conf_naive_train)
conf_naive_test <- table(test$good_bad, predict_naive_test)</pre>
names(dimnames(conf_naive_test)) <- c("Actual Test", "Predicted Test")</pre>
caret::confusionMatrix(conf naive test)
set.seed(12345)
credit_tree <- tree(good_bad~., data=train, split = c("deviance"))</pre>
credit_naive_model = naiveBayes(good_bad ~., data=train)
# prune the tree to the required depth
credit_tree_sniped <- prune.tree(credit_tree, best=7)</pre>
# predicting class, getting probability
predict_prune_test_prob <- predict(credit_tree_sniped, newdata = test)</pre>
predict_naive_test_prob <- predict(credit_naive_model, newdata=test, type = "raw")</pre>
# data mugging
probability_data_naive <- as.data.frame(cbind(predict_naive_test_prob,</pre>
                                                as.character(test$good_bad), "naivebayes"))
probability_data_tree <- as.data.frame(cbind(predict_prune_test_prob,</pre>
                                               as.character(test$good bad), "tree"))
probability_data_combined <- rbind(probability_data_tree, probability_data_naive)</pre>
colnames(probability_data_combined) <- c("prob_bad", "prob_good",</pre>
                                           "actual_test_class", "model")
# final dataset
probability_data_combined$prob_good <- as.numeric(as.character(probability_data_combined$prob_good))</pre>
# changing the threshold and printing the probability
tree_list <- NULL</pre>
naive_list <- NULL</pre>
final <- NULL
for(threshold in seq(from = 0.05, to = 0.95, by = 0.05)){
  probability_data_combined$predicted_class <- ifelse(probability_data_combined$prob_good > threshold,
```

```
df2 <- probability_data_combined[,c("model", "actual_test_class", "predicted_class")]</pre>
  df2$threshold <- threshold
  df2\statch <- ifelse(df2\statual_test_class == df2\statepredicted_class, 1, 0)
 final <- rbind(df2, final)</pre>
# Creating the FRP and TRP for each model and threshold
final$temp <- 1</pre>
final_summary <- final %>%
group_by(model, threshold) %>%
summarise(total_positive = sum(temp[actual_test_class == "good"]),
          total_negative = sum(temp[actual_test_class == "bad"]),
          correct_positive = sum(temp[actual_test_class == "good" & predicted_class == "good"]),
          false_positive = sum(temp[actual_test_class == "bad" & predicted_class == "good"])) %>%
    mutate(TPR = correct_positive/total_positive, FPR = false_positive/total_negative) %>%
  select(model, threshold, TPR, FPR)
ggplot(data = final_summary, aes(x = FPR, y=TPR)) + geom_line(aes(colour = model)) +
  ggtitle("ROC curve for the Naive Bayes vs. Tree Model")
set.seed(12345)
credit naive model = naiveBayes(good bad ~., data=train)
# predicting class, getting probability
predict_naive_train_prob <- predict(credit_naive_model, newdata=train, type = "raw")</pre>
predict_naive_test_prob <- predict(credit_naive_model, newdata=test, type = "raw")</pre>
train <- cbind(predict_naive_train_prob, train)</pre>
test <- cbind(predict_naive_test_prob, test)</pre>
# class based on the loss matrix
train$predicted_class <- ifelse(train$good > 10*train$bad, "good", "bad")
test$predicted_class <- ifelse(test$good > 10*test$bad, "good", "bad")
# confusion matrix
conf_naive_train <- table(train$good_bad, train$predicted_class)</pre>
names(dimnames(conf_naive_train)) <- c("Actual Train", "Predicted Train")</pre>
caret::confusionMatrix(conf_naive_train)
conf naive test <- table(test$good bad, test$predicted class)</pre>
names(dimnames(conf naive test)) <- c("Actual Test", "Predicted Test")</pre>
caret::confusionMatrix(conf_naive_test)
rm(list=ls())
set.seed(12345)
state_data <- read.csv2("state.csv")</pre>
state_data <- state_data %>% arrange(MET)
```

```
ggplot(data = state_data, aes(x=MET, y = EX)) +
  geom_point() +
  geom smooth(method = 'loess') +
 ggtitle("Plot of MET vs. EX")
set.seed(12345)
state_tree_regression <- tree(data = state_data, EX~MET,</pre>
                               control = tree.control(nobs=NROW(state data),
                                                       minsize = 8))
state_cv_tree <- cv.tree(state_tree_regression, FUN = prune.tree)</pre>
plot(state_cv_tree)
# The best size is either 3 or 4
# puring the tree for leaf size of 3
state_cv_tree_purned <- prune.tree(state_tree_regression, k = 3)</pre>
plot(state_cv_tree_purned, main="Pruned Tree for the given dataset")
text(state_cv_tree_purned)
# Original vs. Fitted values
compare_data <- predict(state_cv_tree_purned, newdata = state_data)</pre>
compare_data <- cbind(compare_data, state_data$EX)</pre>
compare data <- as.data.frame(compare data)</pre>
colnames(compare_data) <- c("predicted_value", "actual_value")</pre>
compare_data$residual <- compare_data$actual_value - compare_data$predicted_value
ggplot(compare_data, aes(x = actual_value, y = predicted_value)) +
  geom_point() +
  ggtitle("Plot of Actual vs. Predicted Value")
ggplot(compare_data, aes(x = predicted_value, y = residual)) +
  geom_point() + geom_abline(slope=0, intercept=0) +
  ggtitle("Plot of Predicted Value vs. Residual")
ggplot(data = compare_data, aes(x = residual)) +
  geom histogram(aes(y = ..density..), binwidth = 8) +
  geom density(colour = "red") +
  ggtitle("Histogram of Residual")
set.seed(12345)
# function to obtain R-Squared from the data
rsq <- function(data, indices) {</pre>
 d <- data[indices,] # allows boot to select sample</pre>
 model <- tree(data = d,</pre>
                EX~MET,
                control = tree.control(nobs=NROW(data), minsize = 8))
  model_purned <- prune.tree(model, k = 3)</pre>
```

```
compare_data <- predict(model_purned, newdata = d)</pre>
  return(compare_data)
}
# bootstrapping with 1000 replications
results <- boot(data=state_data, statistic=rsq, R=1000)
e=envelope(results) #compute confidence bands
compare_data_non_para_boot <- compare_data</pre>
compare_data_non_para_boot$MET <- state_data$MET</pre>
compare_data_non_para_boot$lower_bound <- e$point[2,]</pre>
compare data non para boot$upper bound <- e$point[1,]</pre>
ggplot(data=compare_data_non_para_boot, aes(x = MET, y = actual_value)) +
  geom_point(aes(y=predicted_value)) +
  geom_line(aes(y=upper_bound), colour="red") + # first layer
  geom_line(aes(y=lower_bound), colour="red") +
  ggtitle("Predicted EX value along with 95% CI band")
# set.seed(12345)
#
#
#
    model <- tree(data = d,
#
                  EX\sim MET,
#
                   control = tree.control(nobs=NROW(data), minsize = 8))
#
#
   model_purned <- prune.tree(model, k = 3)</pre>
#
#
   compare_data <- predict(model_purned, newdata = d)</pre>
#
#
# mle=lm(Price~Area, data=data2)
#
# f1=function(d){
#
    res <- tree(data = d,
                  EX\sim MET,
#
                   control = tree.control(nobs=NROW(data), minsize = 8)) #fit the model
#
#
#
#
     model\_purned \leftarrow prune.tree(model, k = 3)
#
#
#
   #predict values for all Area values from the original data
#
    priceP = predict(model_purned, newdata = d)
#
#
   n=NROW(d)
    predictedP=rnorm(n, priceP, sd(mle$residuals))
#
#
    return(predictedP)
# }
#
```

```
# rng=function(data, mle) {
# data1=data.frame(Price=data$Price, Area=data$Area)
# n=length(data$Price)
# #generate new Price
  data1$Price=rnorm(n,predict(mle, newdata=data1),sd(mle$residuals))
   return(data1)
# }
#
#
# res=boot(data2, statistic=f1, R=10000, mle=mle,ran.gen=rng, sim="parametric")
rm(list=ls())
NIR_data <- read.csv2("NIRSpectra.csv")</pre>
pca_data = select(NIR_data,-c(Viscosity))
pca_result = prcomp(pca_data)
# showing the contribution of each PCA components
summary(pca_result)
# plots PCA components and the eignen vectors
factoextra::fviz eig(pca result)
# pca components and the viscocity
pca_result_data = cbind(first_component = pca_result$x[,1],
                                second_component = pca_result$x[,2],
                                Viscosity = NIR_data$Viscosity)
pca_result_data = as.data.frame(pca_result_data)
# plotting the data variation and the viscocity
ggplot(data = pca_result_data, aes(x = first_component, y = second_component)) +
  geom_point(aes(y = Viscosity)) + ggtitle("PCA components vs. Viscosity")
# showing the components of the PCA components
factoextra::fviz_pca_var(pca_result,
             col.var = "contrib", # Color by contributions to the PC
             gradient.cols = c("#00AFBB", "#E7B800", "#FC4E07"),
             repel = TRUE  # Avoid text overlapping
```