# Homework 2

## Group 1

### **Contents**

1	Data Source	2
2	Data Explained	2
3	Function for Accuracy of Predictions	2
4	Function Classification Error Rate of Predictions	3
5	Function for Precisions of Predictions	3
6	Function for Sensitivity of Predictions	3
7	Function for Specificity of Predictions	3
8	F1 Score of Predictions	4
9	Bounds of F1 Score of Predictions	4
10	Function for ROC curve	4
11	Investigation of caret package.	5
12	Investigation of the pROC package.	5

Prepared for:

Dr. Nathan Bastian

City University of New York, School of Professional Studies - Data 621

Prepared by:

Group 1

Senthil Dhanapal Yadu Chittampalli Christophe Hunt

#### 1 Data Source

The data is a set of actual classes and predicted classes as provided by Dr. Nathan Bastian through Blackboard. We uploaded the data to our public GitHub repository.

## 2 Data Explained

We will be using the following columns from the data source:

- · class: the actual class for the observation
- scored.class: the predicted class for the observation (based on a threshold of 0.5)
- · scored.probability: the predicted probability of success for the observation

Below is the raw confusion matrix for our scored data set

	Predicted Failure	Predicted Success
Actual Failure	119	5
Actual Success	30	27

Here the rows represent the actual classes and the columns represent the predicted classes.

## 3 Function for Accuracy of Predictions

We developed a function that takes the data set as a dataframe, with actual and predicted classifications identified, and returns the accuracy of the predictions. - Yadu

[1] 0.8066298

### 4 Function Classification Error Rate of Predictions

We developed a function that takes the data set as a dataframe, with actual and predicted classifications identified, and returns the classification error rate of the predictions. It verifies that the accuracy and an error rate sums to one.

## [1] 0.1933702

### 5 Function for Precisions of Predictions

Write a function that takes the data set as a dataframe, with actual and predicted classifications identified, and returns the precision of the predictions. - Senthil

## 6 Function for Sensitivity of Predictions

Write a function that takes the data set as a dataframe, with actual and predicted classifications identified, and returns the sensitivity of the predictions. Sensitivity is also known as recall. - Senthil

## 7 Function for Specificity of Predictions

```
Specificity <- function(df, actual, prediction){
   if(sum(colnames(df) %in% c(actual, prediction)) != 2){
      return("One or more columns were not found, please verify selections")
   }
   m <- as.data.frame(table(df[[actual]], df[[prediction]]))
   true_negative <- m$Freq[m$Var1 == 0 & m$Var2 == 0]
   false_positive <- m$Freq[m$Var1 == 0 & m$Var2 == 1]
   return(true_negative/(true_negative + false_positive))
   }

paste0("The specificity is ", percent(Specificity(df = scores, actual = 'class', prediction = 'scored.c</pre>
```

```
## [1] "The specificity is 96%"
```

### 8 F1 Score of Predictions

We developed a function that takes the data set as a dataframe, with actual and predicted classifications identified, and returns the F1 score of the predictions.

```
f1_score <- function(df, actual, prediction){
    require(scales)
    if (sum(colnames(df) %in% c(actual, prediction)) != 2) {
        return("One or more columns were not found, please verify selections")
}

m <- as.data.frame(table(df[[actual]], df[[prediction]]))

true_positive <- as.numeric(m$Freq[m$Var1 == 1 & m$Var2 == 1])
    false_positive <- as.numeric(m$Freq[m$Var1 == 0 & m$Var2 == 1])
    false_negative <- as.numeric(m$Freq[m$Var1 == 1 & m$Var2 == 0])

precision <- true_positive/(true_positive + false_positive)
    sensitivity <- true_positive/(true_positive + false_negative)
    f1_score <- ((2 * precision * sensitivity) / (precision + sensitivity))
    return(f1_score)
}

f1_score(df = scores, actual = 'class', prediction = 'scored.class')</pre>
```

## [1] 0.6067416

### 9 Bounds of F1 Score of Predictions

Before we move on, let's consider a question that was asked: What are the bounds on the F1 score? Show that the F1 score will always be between 0 and 1. (Hint: If 0 < ????? < 1 and 0 < ????? < 1 then ????????- Christophe

### 10 Function for ROC curve

Write a function that generates an ROC curve from a data set with a true classification column (class in our example) and a probability column (scored.probability in our example). Your function should return a list that includes the plot of the ROC curve and a vector that contains the calculated area under the curve (AUC). Note that I recommend using a sequence of thresholds ranging from 0 to 1 at 0.01 intervals. - Senthil

11. Use your created R functions and the provided classification output data set to produce all of the classification metrics discussed above. - Christophe

```
accuracy(df = scores, actual = 'class', prediction = 'scored.class')
## [1] 0.8066298
```

## 11 Investigation of caret package.

In particular, consider the functions confusionMatrix, sensitivity, and specificity. Apply the functions to the data set. How do the results compare with your own functions?

0 1

0 119 5 1 30 27

Here, the accuracy is rounded up to 4 decimal places. The confusion matrix has rows that represent the predicted classes and columns that represent the actual classes.

## 12 Investigation of the pROC package.

Use it to generate an ROC curve for the data set. How do the results compare with your own functions? - Senthil