Sprint 06 - titanic train model

In this project, I will use titanic_train data to build a model that will predict whether a passenger survived based on passenger class and age.

Titanic train dataset

```
library(titanic)
library(dplyr)

##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':

##
## filter, lag

## The following objects are masked from 'package:base':

##
## intersect, setdiff, setequal, union

head(titanic_train)
```

Drop NA (missing value)

```
titanic_train <- na.omit(titanic_train)
nrow(titanic_train)
## [1] 714</pre>
```

Change class of 'Survived'

```
titanic train$Survived <- as.factor(titanic train$Survived)</pre>
```

Split data

```
set.seed(27)
n <- nrow(titanic_train)
id <- sample(1:n,size = n*0.7) # 70% train 30% test
train_data <- titanic_train[id, ]
test_data <- titanic_train[-id, ]</pre>
```

Train data

Train model

```
##
## Call:
## glm(formula = Survived ~ Pclass + Age, family = "binomial", data = train_d
##
## Deviance Residuals:
                     Median
      Min
                10
                                  30
                                          Max
## -1.8865 -0.7979 -0.5827
                              0.9042
                                       2.4137
## Coefficients:
##
               Estimate Std. Error z value Pr(>|z|)
                                    7.590 3.20e-14 ***
## (Intercept) 3.699465
                          0.487406
## Pclass
              -1.338449
                          0.143734 -9.312 < 2e-16 ***
## Age
              -0.040338
                         0.008145 -4.952 7.34e-07 ***
## ---
                  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
## (Dispersion parameter for binomial family taken to be 1)
##
##
      Null deviance: 670.35 on 498 degrees of freedom
## Residual deviance: 559.81 on 496 degrees of freedom
## AIC: 565.81
##
## Number of Fisher Scoring iterations: 4
```

Predict using train model

```
train_data$prob_survived <- predict(model_train, type = "response")
train_data$pred_survived <- ifelse(train_data$prob_survived >= 0.5, 1, 0)
```

Confusion matrix of train model

Evaluate train model

```
acc_train <- (con_m_train[1,1]+con_m_train[2,2]) / sum(con_m_train)
prec_train <- con_m_train[2,2] / (con_m_train[2,2]+con_m_train[2,1])
rec_train <- con_m_train[2,2] / (con_m_train[1,2]+con_m_train[2,2])
f1_train <- 2*(prec_train*rec_train)/(prec_train+rec_train)

# Print results
cat("Accuracy =", acc_train)</pre>
```

```
## Accuracy = 0.7134269

cat("\nPrecistion =", prec_train)

##
## Precistion = 0.6687117

cat("\nRecall =", rec_train)

##
## Recall = 0.5505051

cat("\nF1 Score =", f1_train)

##
## F1 Score = 0.6038781
```

Test data

Test model

```
model test <- glm(Survived ~ Pclass + Age, data = test_data,</pre>
                  family = "binomial")
summary(model test)
##
## Call:
## glm(formula = Survived ~ Pclass + Age, family = "binomial", data = test_da
ta)
##
## Deviance Residuals:
      Min
                1Q
                     Median
                                   3Q
                                          Max
## -2.1246 -0.9480 -0.6862
                              1.1163
                                        1.9606
##
## Coefficients:
              Estimate Std. Error z value Pr(>|z|)
## (Intercept) 3.27012 0.74488 4.390 1.13e-05 ***
              -1.03612
                          0.21496 -4.820 1.44e-06 ***
## Pclass
## Age
              -0.04376
                          0.01208 -3.622 0.000292 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
       Null deviance: 293.57 on 214 degrees of freedom
## Residual deviance: 264.66 on 212 degrees of freedom
## AIC: 270.66
## Number of Fisher Scoring iterations: 4
```

Predicting using test model

```
test_data$prob_survived <- predict(model_test, type = "response")
test_data$pred_survived <- ifelse(test_data$prob_survived >= 0.5, 1, 0)
```

Confusion matrix of test model

Evaluate test model

```
acc_test <- (con_m_test[1,1]+con_m_test[2,2]) / sum(con_m_test)</pre>
prec_test <- con_m_test[2,2] / (con_m_test[2,2]+con_m_test[2,1])</pre>
rec_test <- con_m_test[2,2] / (con_m_test[1,2]+con_m_test[2,2])</pre>
f1 test <- 2*(prec test*rec test)/(prec test+rec test)
# Print results
cat("Accuracy =", acc_test)
## Accuracy = 0.6744186
cat("\nPrecistion =", prec_test)
##
## Precistion = 0.6410256
cat("\nRecall =", rec_test)
##
## Recall = 0.5434783
cat("\nF1 Score =", f1 test)
##
## F1 Score = 0.5882353
```

Evaluation metrics for train and test model

```
# Create a data frame to store the evaluation metrics
evaluation_metrics <- data.frame(
   Accuracy = c(acc_test,acc_train),
   Precision = c(prec_test,prec_train),
   Recall = c(rec_test,rec_train),
   F1_score = c(f1_test,f1_train),
   row.names = c("Test", "Train")</pre>
```

```
print(evaluation_metrics)

## Accuracy Precision Recall F1_score
## Test 0.6744186 0.6410256 0.5434783 0.5882353
## Train 0.7134269 0.6687117 0.5505051 0.6038781
```