R-Laboratory 5

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## 1.Install the package “titanic”.

# install.packages("titanic")

## 2.Load Titanic library to get the dataset

# Load Titanic library  
library(titanic)

# Load the dataset  
data("titanic\_train")  
data("titanic\_test")

## 3.Set Survived column for test data to NA.

#Note: titanic\_test$Survived <- NA

## Setting Survived column for test data to NA  
titanic\_test$Survived <- NA

## 4.Combine the Training and Testing dataset.

#Note: complete\_data <- rbind(titanic\_train, titanic\_test)

complete\_data <- rbind(titanic\_train, titanic\_test)

## 5.Get the data structure.

# Check data structure  
str(complete\_data)

## 'data.frame': 1309 obs. of 12 variables:  
## $ PassengerId: int 1 2 3 4 5 6 7 8 9 10 ...  
## $ Survived : int 0 1 1 1 0 0 0 0 1 1 ...  
## $ Pclass : int 3 1 3 1 3 3 1 3 3 2 ...  
## $ Name : chr "Braund, Mr. Owen Harris" "Cumings, Mrs. John Bradley (Florence Briggs Thayer)" "Heikkinen, Miss. Laina" "Futrelle, Mrs. Jacques Heath (Lily May Peel)" ...  
## $ Sex : chr "male" "female" "female" "female" ...  
## $ Age : num 22 38 26 35 35 NA 54 2 27 14 ...  
## $ SibSp : int 1 1 0 1 0 0 0 3 0 1 ...  
## $ Parch : int 0 0 0 0 0 0 0 1 2 0 ...  
## $ Ticket : chr "A/5 21171" "PC 17599" "STON/O2. 3101282" "113803" ...  
## $ Fare : num 7.25 71.28 7.92 53.1 8.05 ...  
## $ Cabin : chr "" "C85" "" "C123" ...  
## $ Embarked : chr "S" "C" "S" "S" ...

## 6. Check for any missing values in the data.

# Total missing count  
colSums(is.na(complete\_data))

## PassengerId Survived Pclass Name Sex Age   
## 0 418 0 0 0 263   
## SibSp Parch Ticket Fare Cabin Embarked   
## 0 0 0 1 0 0

## 7.Check for any empty values.

colSums(complete\_data=='')

## PassengerId Survived Pclass Name Sex Age   
## 0 NA 0 0 0 NA   
## SibSp Parch Ticket Fare Cabin Embarked   
## 0 0 0 NA 1014 2

# Checking for Empty values  
is.null(complete\_data)

## [1] FALSE

## 8.Check number of unique values for each column to find out which column we can convert to factors.

apply(complete\_data,2,function(x) length(unique(x)))

## PassengerId Survived Pclass Name Sex Age   
## 1309 3 3 1307 2 99   
## SibSp Parch Ticket Fare Cabin Embarked   
## 7 8 929 282 187 4

# sapply() function takes list, vector or data frame as input and gives output in vector or matrix.   
# It is useful for operations on list objects and returns a list object of same length of original set.  
  
sapply(complete\_data, function(x) length(unique(x)))

## PassengerId Survived Pclass Name Sex Age   
## 1309 3 3 1307 2 99   
## SibSp Parch Ticket Fare Cabin Embarked   
## 7 8 929 282 187 4

## 

## 9.Remove Cabin as it has very high missing values, passengerId, Ticket and Name are not required.

# To remove a column from an R data frame  
  
refined\_data <- subset (complete\_data, select = -c(Cabin, PassengerId, Ticket, Name))  
head(refined\_data)

## Survived Pclass Sex Age SibSp Parch Fare Embarked  
## 1 0 3 male 22 1 0 7.2500 S  
## 2 1 1 female 38 1 0 71.2833 C  
## 3 1 3 female 26 0 0 7.9250 S  
## 4 1 1 female 35 1 0 53.1000 S  
## 5 0 3 male 35 0 0 8.0500 S  
## 6 0 3 male NA 0 0 8.4583 Q

## 10.Convert “Survived”,“Pclass”,“Sex”,“Embarked” to factors

refined\_data$Survived<-as.factor(refined\_data$Survived)  
refined\_data$Pclass<-as.factor(refined\_data$Pclass)  
refined\_data$Sex<-as.factor(refined\_data$Sex)  
refined\_data$Embarked<-as.factor(refined\_data$Embarked)

str(refined\_data)

## 'data.frame': 1309 obs. of 8 variables:  
## $ Survived: Factor w/ 2 levels "0","1": 1 2 2 2 1 1 1 1 2 2 ...  
## $ Pclass : Factor w/ 3 levels "1","2","3": 3 1 3 1 3 3 1 3 3 2 ...  
## $ Sex : Factor w/ 2 levels "female","male": 2 1 1 1 2 2 2 2 1 1 ...  
## $ Age : num 22 38 26 35 35 NA 54 2 27 14 ...  
## $ SibSp : int 1 1 0 1 0 0 0 3 0 1 ...  
## $ Parch : int 0 0 0 0 0 0 0 1 2 0 ...  
## $ Fare : num 7.25 71.28 7.92 53.1 8.05 ...  
## $ Embarked: Factor w/ 4 levels "","C","Q","S": 4 2 4 4 4 3 4 4 4 2 ...

summary(refined\_data)

## Survived Pclass Sex Age SibSp   
## 0 :549 1:323 female:466 Min. : 0.17 Min. :0.0000   
## 1 :342 2:277 male :843 1st Qu.:21.00 1st Qu.:0.0000   
## NA's:418 3:709 Median :28.00 Median :0.0000   
## Mean :29.88 Mean :0.4989   
## 3rd Qu.:39.00 3rd Qu.:1.0000   
## Max. :80.00 Max. :8.0000   
## NA's :263   
## Parch Fare Embarked  
## Min. :0.000 Min. : 0.000 : 2   
## 1st Qu.:0.000 1st Qu.: 7.896 C:270   
## Median :0.000 Median : 14.454 Q:123   
## Mean :0.385 Mean : 33.295 S:914   
## 3rd Qu.:0.000 3rd Qu.: 31.275   
## Max. :9.000 Max. :512.329   
## NA's :1

## 11.Splitting training and test data.

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

df<-refined\_data%>%  
 filter(!is.na(Survived))

summary(df)

## Survived Pclass Sex Age SibSp Parch   
## 0:549 1:216 female:314 Min. : 0.42 Min. :0.000 Min. :0.0000   
## 1:342 2:184 male :577 1st Qu.:20.12 1st Qu.:0.000 1st Qu.:0.0000   
## 3:491 Median :28.00 Median :0.000 Median :0.0000   
## Mean :29.70 Mean :0.523 Mean :0.3816   
## 3rd Qu.:38.00 3rd Qu.:1.000 3rd Qu.:0.0000   
## Max. :80.00 Max. :8.000 Max. :6.0000   
## NA's :177   
## Fare Embarked  
## Min. : 0.00 : 2   
## 1st Qu.: 7.91 C:168   
## Median : 14.45 Q: 77   
## Mean : 32.20 S:644   
## 3rd Qu.: 31.00   
## Max. :512.33   
##

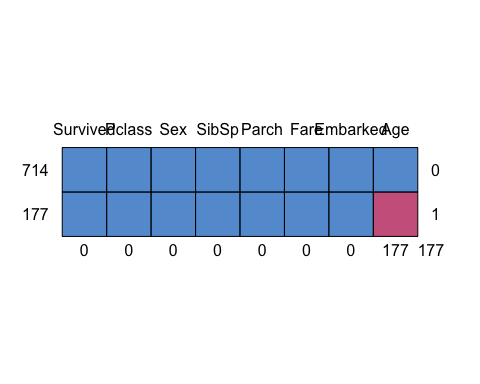
library("mice")

##   
## Attaching package: 'mice'

## The following object is masked from 'package:stats':  
##   
## filter

## The following objects are masked from 'package:base':  
##   
## cbind, rbind

md.pattern(df)



## Survived Pclass Sex SibSp Parch Fare Embarked Age   
## 714 1 1 1 1 1 1 1 1 0  
## 177 1 1 1 1 1 1 1 0 1  
## 0 0 0 0 0 0 0 177 177

imputed\_data<-mice(df,method = 'pmm',seed=50)

##   
## iter imp variable  
## 1 1 Age  
## 1 2 Age  
## 1 3 Age  
## 1 4 Age  
## 1 5 Age  
## 2 1 Age  
## 2 2 Age  
## 2 3 Age  
## 2 4 Age  
## 2 5 Age  
## 3 1 Age  
## 3 2 Age  
## 3 3 Age  
## 3 4 Age  
## 3 5 Age  
## 4 1 Age  
## 4 2 Age  
## 4 3 Age  
## 4 4 Age  
## 4 5 Age  
## 5 1 Age  
## 5 2 Age  
## 5 3 Age  
## 5 4 Age  
## 5 5 Age

summary(imputed\_data)

## Class: mids  
## Number of multiple imputations: 5   
## Imputation methods:  
## Survived Pclass Sex Age SibSp Parch Fare Embarked   
## "" "" "" "pmm" "" "" "" ""   
## PredictorMatrix:  
## Survived Pclass Sex Age SibSp Parch Fare Embarked  
## Survived 0 1 1 1 1 1 1 1  
## Pclass 1 0 1 1 1 1 1 1  
## Sex 1 1 0 1 1 1 1 1  
## Age 1 1 1 0 1 1 1 1  
## SibSp 1 1 1 1 0 1 1 1  
## Parch 1 1 1 1 1 0 1 1

imputed\_final<-complete(imputed\_data)  
summary(imputed\_final)

## Survived Pclass Sex Age SibSp Parch   
## 0:549 1:216 female:314 Min. : 0.42 Min. :0.000 Min. :0.0000   
## 1:342 2:184 male :577 1st Qu.:20.00 1st Qu.:0.000 1st Qu.:0.0000   
## 3:491 Median :28.00 Median :0.000 Median :0.0000   
## Mean :29.42 Mean :0.523 Mean :0.3816   
## 3rd Qu.:39.00 3rd Qu.:1.000 3rd Qu.:0.0000   
## Max. :80.00 Max. :8.000 Max. :6.0000   
## Fare Embarked  
## Min. : 0.00 : 2   
## 1st Qu.: 7.91 C:168   
## Median : 14.45 Q: 77   
## Mean : 32.20 S:644   
## 3rd Qu.: 31.00   
## Max. :512.33

set.seed(42)  
  
train\_pts<-sample(1:nrow(imputed\_final),0.75\*nrow(imputed\_final))  
  
train\_dataset <-imputed\_final[train\_pts,]  
test\_dataset <-imputed\_final[-train\_pts,]

summary(train\_dataset)

## Survived Pclass Sex Age SibSp   
## 0:413 1:161 female:240 Min. : 0.42 Min. :0.0000   
## 1:255 2:138 male :428 1st Qu.:20.38 1st Qu.:0.0000   
## 3:369 Median :28.00 Median :0.0000   
## Mean :29.38 Mean :0.5344   
## 3rd Qu.:38.00 3rd Qu.:1.0000   
## Max. :80.00 Max. :8.0000   
## Parch Fare Embarked  
## Min. :0.0000 Min. : 0.000 : 2   
## 1st Qu.:0.0000 1st Qu.: 7.896 C:127   
## Median :0.0000 Median : 14.456 Q: 56   
## Mean :0.3683 Mean : 32.188 S:483   
## 3rd Qu.:0.0000 3rd Qu.: 30.500   
## Max. :5.0000 Max. :512.329

Xtrain = subset(train\_dataset,select=-c(Survived))  
Ytrain = train\_dataset$Survived

library(caret)

## Loading required package: lattice

## Loading required package: ggplot2

train\_final <- upSample (subset(train\_dataset,  
 select=-c(Survived)),  
 train\_dataset$Survived)  
summary(train\_final)

## Pclass Sex Age SibSp Parch   
## 1:222 female:351 Min. : 0.42 Min. :0.0000 Min. :0.0000   
## 2:177 male :475 1st Qu.:20.00 1st Qu.:0.0000 1st Qu.:0.0000   
## 3:427 Median :28.00 Median :0.0000 Median :0.0000   
## Mean :29.15 Mean :0.5254 Mean :0.3801   
## 3rd Qu.:38.00 3rd Qu.:1.0000 3rd Qu.:0.7500   
## Max. :80.00 Max. :8.0000 Max. :5.0000   
## Fare Embarked Class   
## Min. : 0.000 : 4 0:413   
## 1st Qu.: 7.925 C:167 1:413   
## Median : 15.646 Q: 71   
## Mean : 37.006 S:584   
## 3rd Qu.: 32.455   
## Max. :512.329

## 12.Create a model.

# The basic syntax for glm() function in logistic regression is −  
# glm(formula, data,family)  
  
# formula is the symbol presenting the relationship between the variables.  
# data is the data set giving the values of these variables.  
# family is R object to specify the details of the model. It's value is binomial for logistic regression.  
  
LogisticModel <- glm(Class ~., train\_final, family = binomial(link='logit'))  
LogisticModel

##   
## Call: glm(formula = Class ~ ., family = binomial(link = "logit"), data = train\_final)  
##   
## Coefficients:  
## (Intercept) Pclass2 Pclass3 Sexmale Age SibSp   
## 16.696750 -0.969256 -1.996026 -2.720884 -0.048514 -0.448174   
## Parch Fare EmbarkedC EmbarkedQ EmbarkedS   
## 0.016519 0.004891 -12.220578 -12.029345 -12.406584   
##   
## Degrees of Freedom: 825 Total (i.e. Null); 815 Residual  
## Null Deviance: 1145   
## Residual Deviance: 736.2 AIC: 758.2

## 13.Visualize the model summary.

# Model Summary  
summary(LogisticModel)

##   
## Call:  
## glm(formula = Class ~ ., family = binomial(link = "logit"), data = train\_final)  
##   
## Deviance Residuals:   
## Min 1Q Median 3Q Max   
## -3.01000 -0.67871 -0.07533 0.60749 2.29966   
##   
## Coefficients:  
## Estimate Std. Error z value Pr(>|z|)   
## (Intercept) 16.696750 427.382580 0.039 0.96884   
## Pclass2 -0.969256 0.324794 -2.984 0.00284 \*\*   
## Pclass3 -1.996026 0.326350 -6.116 9.58e-10 \*\*\*  
## Sexmale -2.720884 0.205386 -13.248 < 2e-16 \*\*\*  
## Age -0.048514 0.008085 -6.000 1.97e-09 \*\*\*  
## SibSp -0.448174 0.107650 -4.163 3.14e-05 \*\*\*  
## Parch 0.016519 0.136339 0.121 0.90356   
## Fare 0.004891 0.002878 1.699 0.08930 .   
## EmbarkedC -12.220578 427.382386 -0.029 0.97719   
## EmbarkedQ -12.029345 427.382470 -0.028 0.97755   
## EmbarkedS -12.406584 427.382367 -0.029 0.97684   
## ---  
## Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1  
##   
## (Dispersion parameter for binomial family taken to be 1)  
##   
## Null deviance: 1145.08 on 825 degrees of freedom  
## Residual deviance: 736.23 on 815 degrees of freedom  
## AIC: 758.23  
##   
## Number of Fisher Scoring iterations: 13

## 

## 14.Analyse the test of deviance using anova()

#Note: anova(model, test="Chisq")

# Using anova() to analyze the table of devaiance  
  
anova(LogisticModel, test="Chisq")

## Analysis of Deviance Table  
##   
## Model: binomial, link: logit  
##   
## Response: Class  
##   
## Terms added sequentially (first to last)  
##   
##   
## Df Deviance Resid. Df Resid. Dev Pr(>Chi)   
## NULL 825 1145.08   
## Pclass 2 88.802 823 1056.28 < 2.2e-16 \*\*\*  
## Sex 1 261.290 822 794.99 < 2.2e-16 \*\*\*  
## Age 1 30.797 821 764.19 2.864e-08 \*\*\*  
## SibSp 1 20.705 820 743.48 5.357e-06 \*\*\*  
## Parch 1 0.137 819 743.35 0.71124   
## Fare 1 4.840 818 738.51 0.02781 \*   
## Embarked 3 2.280 815 736.23 0.51637   
## ---  
## Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

## 15.Compute confusion matrix and ROC curve.

## Predicting Test Data  
  
data <- predict( LogisticModel, newdata = test\_dataset, type="response")  
pred\_num <- ifelse(data > 0.5, 1, 0)  
  
pred\_data <- factor(pred\_num, levels = c(0, 1))  
actual\_data <- test\_dataset$Survived  
  
confusionMatrix( data = actual\_data, reference = actual\_data)

## Confusion Matrix and Statistics  
##   
## Reference  
## Prediction 0 1  
## 0 136 0  
## 1 0 87  
##   
## Accuracy : 1   
## 95% CI : (0.9836, 1)  
## No Information Rate : 0.6099   
## P-Value [Acc > NIR] : < 2.2e-16   
##   
## Kappa : 1   
##   
## Mcnemar's Test P-Value : NA   
##   
## Sensitivity : 1.0000   
## Specificity : 1.0000   
## Pos Pred Value : 1.0000   
## Neg Pred Value : 1.0000   
## Prevalence : 0.6099   
## Detection Rate : 0.6099   
## Detection Prevalence : 0.6099   
## Balanced Accuracy : 1.0000   
##   
## 'Positive' Class : 0   
##

library(ROCR)

prediction\_obj <- prediction(as.numeric(pred\_data), as.numeric(actual\_data))  
final\_set <- performance(prediction\_obj, "tpr", "fpr")  
plot(final\_set, colorize=TRUE)

