Titanic: Machine Learning From Disaster

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#1. Introduction and preliminary observation of data

Given information about the passenger, we need to predict whether the passenger will survive the titanic accident or not. This is a classification problem. Let us read in the data first. The details of the data is given in this website: https://www.kaggle.com/c/titanic/data. Also, this is the link to the actual competition: https://www.kaggle.com/c/titanic/overview.

```
train <- read.csv('./train.csv')</pre>
test <- read.csv('./test.csv')</pre>
head(train)
##
     PassengerId Survived Pclass
## 1
                 1
                            0
                 2
## 2
                                     1
## 3
                 3
                                     3
                            1
## 4
                 4
                            1
                                     1
## 5
                 5
                            0
                                     3
## 6
                 6
                            0
                                     3
```

```
##
                                                                Sex Age SibSp Parch
                                                       Name
## 1
                                   Braund, Mr. Owen Harris
                                                                     22
     Cumings, Mrs. John Bradley (Florence Briggs Thayer) female
                                                                                   0
                                                                             1
## 3
                                    Heikkinen, Miss. Laina female
                                                                                   0
## 4
            Futrelle, Mrs. Jacques Heath (Lily May Peel)
                                                                     35
                                                                                   0
                                                            female
                                                                             1
                                                                             0
                                                                                   0
## 5
                                  Allen, Mr. William Henry
                                                               male
                                                                     35
                                                                                   0
## 6
                                          Moran, Mr. James
                                                                     NA
                                                               male
##
                Ticket
                          Fare Cabin Embarked
## 1
            A/5 21171
                        7.2500
                                              S
## 2
             PC 17599 71.2833
                                  C85
                                             C
                                             S
## 3 STON/02. 3101282
                       7.9250
                                             S
## 4
                113803 53.1000
                                 C123
                                             S
## 5
                373450
                        8.0500
```

Q

head(test)

6

```
##
     PassengerId Pclass
                                                                     Name
                                                                              Sex Age
## 1
                                                        Kelly, Mr. James
              892
                                                                             male 34.5
                       3
## 2
              893
                                       Wilkes, Mrs. James (Ellen Needs) female 47.0
## 3
              894
                       2
                                              Myles, Mr. Thomas Francis
                                                                             male 62.0
                       3
## 4
              895
                                                        Wirz, Mr. Albert
                                                                             male 27.0
## 5
              896
                       3 Hirvonen, Mrs. Alexander (Helga E Lindqvist) female 22.0
## 6
              897
                       3
                                             Svensson, Mr. Johan Cervin
                                                                             male 14.0
##
     SibSp Parch
                   Ticket
                              Fare Cabin Embarked
## 1
         0
                0
                   330911
                            7.8292
                                                 Q
## 2
                   363272
                            7.0000
                                                 S
         1
                0
##
  3
         0
                0
                   240276
                            9.6875
                                                 Q
         0
                0
                                                 S
## 4
                   315154
                            8.6625
## 5
                1
                  3101298 12.2875
                                                 S
                                                 S
                0
                           9.2250
## 6
                     7538
```

Let's extract the IdList for submission purposes.

330877

8.4583

IdList <- test\$PassengerId</pre>

Let's examine the data a little bit. We can first see the summary for each columns.

summary(train)

```
Survived
##
     PassengerId
                                            Pclass
##
    Min.
           : 1.0
                     Min.
                             :0.0000
                                       Min.
                                               :1.000
##
    1st Qu.:223.5
                     1st Qu.:0.0000
                                       1st Qu.:2.000
    Median :446.0
                     Median :0.0000
                                       Median :3.000
##
##
    Mean
            :446.0
                     Mean
                             :0.3838
                                       Mean
                                               :2.309
##
    3rd Qu.:668.5
                                       3rd Qu.:3.000
                     3rd Qu.:1.0000
##
    Max.
            :891.0
                     Max.
                             :1.0000
                                       Max.
                                               :3.000
##
##
                                         Name
                                                       Sex
                                                                      Age
                                            :
##
    Abbing, Mr. Anthony
                                               1
                                                   female:314
                                                                 Min.
                                                                         : 0.42
    Abbott, Mr. Rossmore Edward
##
                                               1
                                                   male :577
                                                                 1st Qu.:20.12
##
    Abbott, Mrs. Stanton (Rosa Hunt)
                                               1
                                                                 Median :28.00
##
   Abelson, Mr. Samuel
                                               1
                                                                 Mean
                                                                         :29.70
    Abelson, Mrs. Samuel (Hannah Wizosky):
                                                                 3rd Qu.:38.00
##
##
    Adahl, Mr. Mauritz Nils Martin
                                               1
                                                                 Max.
                                                                         :80.00
    (Other)
##
                                            :885
                                                                 NA's
                                                                         :177
##
        SibSp
                         Parch
                                             Ticket
                                                             Fare
##
    Min.
            :0.000
                     Min.
                             :0.0000
                                       1601
                                                :
                                                   7
                                                       Min.
                                                               :
                                                                  0.00
##
    1st Qu.:0.000
                     1st Qu.:0.0000
                                       347082
                                                   7
                                                       1st Qu.: 7.91
                                               :
##
    Median :0.000
                     Median : 0.0000
                                       CA. 2343:
                                                   7
                                                       Median: 14.45
##
    Mean
            :0.523
                     Mean
                             :0.3816
                                       3101295 :
                                                   6
                                                       Mean
                                                               : 32.20
##
    3rd Qu.:1.000
                     3rd Qu.:0.0000
                                       347088 :
                                                   6
                                                       3rd Qu.: 31.00
##
    Max.
            :8.000
                     Max.
                             :6.0000
                                       CA 2144 :
                                                   6
                                                       Max.
                                                               :512.33
##
                                       (Other) :852
                       Embarked
##
            Cabin
##
                :687
##
                       C:168
    B96 B98
                   4
    C23 C25 C27:
                       Q: 77
##
                   4
##
    G6
                   4
                       S:644
##
    C22 C26
                   3
##
    D
                   3
                :
##
    (Other)
                :186
summary(test)
```

##

```
PassengerId
##
          : 892.0
                     Min.
                             :1.000
    Min.
    1st Qu.: 996.2
                      1st Qu.:1.000
   Median :1100.5
                     Median :3.000
##
           :1100.5
                             :2.266
##
    Mean
                     Mean
##
    3rd Qu.:1204.8
                      3rd Qu.:3.000
##
    Max.
           :1309.0
                     Max.
                             :3.000
##
##
                                            Name
                                                          Sex
                                                                         Age
  Abbott, Master. Eugene Joseph
##
                                                      female:152
                                                                   Min.
                                                                           : 0.17
                                                      male :266
## Abelseth, Miss. Karen Marie
                                                 1
                                                                   1st Qu.:21.00
##
  Abelseth, Mr. Olaus Jorgensen
                                                 1
                                                                   Median :27.00
##
   Abrahamsson, Mr. Abraham August Johannes :
                                                                           :30.27
                                                 1
                                                                   Mean
   Abrahim, Mrs. Joseph (Sophie Halaut Easu):
                                                                   3rd Qu.:39.00
```

Pclass

```
:76.00
##
    Aks, Master. Philip Frank
                                                : 1
                                                                     Max.
                                                                     NA's
##
    (Other)
                                                :412
                                                                             :86
##
        SibSp
                          Parch
                                             Ticket
                                                             Fare
                                        PC 17608: 5
                                                                   0.000
##
   Min.
           :0.0000
                      Min.
                              :0.0000
                                                        Min.
                                                                :
##
    1st Qu.:0.0000
                      1st Qu.:0.0000
                                        113503
                                                    4
                                                        1st Qu.: 7.896
                      Median :0.0000
##
    Median :0.0000
                                        CA. 2343:
                                                    4
                                                        Median: 14.454
##
    Mean
           :0.4474
                      Mean
                              :0.3923
                                        16966
                                                    3
                                                        Mean
                                                                : 35.627
##
    3rd Qu.:1.0000
                      3rd Qu.:0.0000
                                        220845
                                                    3
                                                        3rd Qu.: 31.500
##
    Max.
           :8.0000
                      Max.
                              :9.0000
                                        347077
                                                 :
                                                    3
                                                        Max.
                                                                :512.329
##
                                        (Other) :396
                                                        NA's
                                                                :1
##
                 Cabin
                           Embarked
##
                    :327
                           C:102
   B57 B59 B63 B66:
##
                           Q: 46
                       3
                       2
##
    A34
                           S:270
    B45
                       2
##
##
    C101
                       2
                       2
##
   C116
   (Other)
                    : 80
str(train)
   'data.frame':
                     891 obs. of 12 variables:
                         1 2 3 4 5 6 7 8 9 10 ...
##
    $ PassengerId: int
##
    $ Survived
                  : int
                         0 1 1 1 0 0 0 0 1 1 ...
##
    $ Pclass
                         3 1 3 1 3 3 1 3 3 2 ...
##
    $ Name
                  : Factor w/ 891 levels "Abbing, Mr. Anthony",..: 109 191 358 277 16 559 520 629 417 58
                  : Factor w/ 2 levels "female", "male": 2 1 1 1 2 2 2 2 1 1 ...
##
    $ Sex
##
   $ 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
                         0 0 0 0 0 0 0 1 2 0 ...
                  : int
##
    $ Ticket
                  : Factor w/ 681 levels "110152","110413",...: 524 597 670 50 473 276 86 396 345 133 ...
##
   $ Fare
                  : num 7.25 71.28 7.92 53.1 8.05 ...
                  : Factor w/ 148 levels "","A10","A14",..: 1 83 1 57 1 1 131 1 1 1 ...
    $ Cabin
                  : Factor w/ 4 levels "", "C", "Q", "S": 4 2 4 4 4 3 4 4 4 2 ...
    $ Embarked
Let's examine how many data points we have
nrow(train)
## [1] 891
nrow(test)
## [1] 418
We have 891 for training and 418 for testing.
We could then look at the existence of NAs for each columns for the train data
colnames(train)[colSums(is.na(train)) > 0]
## [1] "Age"
We do the same for the test data
colnames(test)[colSums(is.na(test)) > 0]
```

There appears to be missing data for Age and Fare in the test set and Age for the train set. Let's try to take care of the missing values for Age first. Also, although there are no NA values, a lot of the data for Cabin

[1] "Age"

"Fare"

are missing. Let's try to deal with these in the next section.

Also, just briefly looking over the data, there appears to be some correlation between Fare and Survived. Let's check if this is true. From the summary of the data above, the mean value of Fare is \$32.

```
business <- train$Survived[train$Fare > 32]
cnt = 0
for (i in 1:length(business)){
   if (business[i] == 1){
      cnt = cnt+1
   }
}
cat("Percent of survival for business = ",cnt*100/length(business),"\n")
```

Percent of survival for business = 59.71564

```
economy <- train$Survived[train$Fare <= 32]
cnt = 0
for (i in 1:length(economy)){
  if (economy[i] == 1){
    cnt = cnt+1
  }
}
cat("Percent of survival for economy = ",cnt*100/length(economy),"\n")</pre>
```

Percent of survival for economy = 31.76471

Yes this kind of explains that those who paid more to board on the Titanic has close to two times more survival percentage than those who paid less. I believe that Fare actually is one of the most determining features of survival.

Also, let's think about Sex (gender). It would be common to think that women actually had a greater survival percentage than men because women and children were probably rescued first. Let's examine this.

```
women <- train$Survived[train$Sex == "female"]
men <- train$Survived[train$Sex == "male"]
cnt1 = 0
cnt2 = 0
for (i in 1:length(women)){
   if (women[i] == 1){
      cnt1 = cnt1+1
   }
}
for (i in 1:length(men)){
   if (men[i] == 1){
      cnt2 = cnt2+1
   }
}
cat("Survival percentage of women = ",cnt1*100/length(women),"\n")</pre>
```

```
## Survival percentage of women = 74.20382
cat("Survival percentage of men = ",cnt2*100/length(men),"\n")
```

```
## Survival percentage of men = 18.89081
```

So we can see that women had a much higher survival rate then men. So gender also plays an important role in predicting survival.

#2. Missing value imputation

There are many ways to impute the missing values for Age, for instance we could replace the NA values for Age to the median or the mean of Age. The method we are going to use for now is the impute the missing Age values using other features to predict Age by the (multiple) linear regression model. Some of the features that may be relevant to determining age could be SibSp (number of siblings), Pclass (ticket class), Parch (number of parents/children aboard), Fare (the amount the passenger had to pay), and Sex (gender of the passenger).

```
age.fit <- lm(Age~Pclass+Sex+SibSp+Fare+Parch,data=train)
summary(age.fit)</pre>
```

```
##
## Call:
## lm(formula = Age ~ Pclass + Sex + SibSp + Fare + Parch, data = train)
## Residuals:
##
       Min
                1Q
                   Median
                                3Q
                                       Max
##
  -35.449
           -8.177
                   -1.215
                             6.785
                                    45.703
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 46.22832
                           1.92047
                                    24.071 < 2e-16 ***
## Pclass
               -7.01138
                           0.70303
                                    -9.973
                                           < 2e-16 ***
## Sexmale
                3.24259
                                     3.125 0.00185 **
                           1.03767
## SibSp
               -3.80316
                           0.56098
                                    -6.779 2.54e-11 ***
               -0.01792
## Fare
                           0.01133
                                    -1.582 0.11417
## Parch
               -0.77186
                           0.63276
                                   -1.220
                                           0.22293
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 12.74 on 708 degrees of freedom
     (177 observations deleted due to missingness)
## Multiple R-squared: 0.2368, Adjusted R-squared: 0.2314
## F-statistic: 43.92 on 5 and 708 DF, p-value: < 2.2e-16
```

The R-squared value is pretty low, but that is expected since the features I have may be relevant to predicting age, but are not really strong indicators of the age of the passenger. Let's make the prediction of Age based on our linear model, then replace NA values for the Age columns with our predictions.

```
age.prediction <- predict(age.fit,train)
age_list <- train$Age
for (i in 1:length(age_list)){
   if (is.na(age_list[i])){
      age_list[i] = age.prediction[i]
   }
}
train$Age <- age_list
sum(is.na(train$Age))</pre>
```

[1] O

It appears that we have successfully imputed missing values for Age for the training data. Let us do the same for the test data.

```
age.fit.test <- lm(Age~Pclass+Sex+SibSp+Fare+Parch,data=test)
summary(age.fit.test)</pre>
```

```
##
## Call:
## lm(formula = Age ~ Pclass + Sex + SibSp + Fare + Parch, data = test)
##
## Residuals:
##
       Min
                1Q Median
                                3Q
                                        Max
  -34.944 -7.643 -0.592
                             7.505
                                    37.729
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 44.92480
                           2.70950 16.580 < 2e-16 ***
               -7.37539
                                    -7.436 9.33e-13 ***
## Pclass
                           0.99191
## Sexmale
                1.58139
                           1.40883
                                     1.122
                                              0.2625
## SibSp
               -1.35357
                           0.81864
                                    -1.653
                                              0.0992 .
                                     1.845
## Fare
                0.02632
                           0.01426
                                              0.0659 .
## Parch
               -0.86337
                           0.91524 -0.943
                                              0.3462
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 12.13 on 325 degrees of freedom
     (87 observations deleted due to missingness)
## Multiple R-squared: 0.2712, Adjusted R-squared:
## F-statistic: 24.19 on 5 and 325 DF, p-value: < 2.2e-16
age.predict.test <- predict(age.fit.test,test)</pre>
age_list_test <- test$Age</pre>
for (i in 1:length(age_list_test)){
  if (is.na(age_list_test[i])){
    age_list_test[i] = age.predict.test[i]
  }
}
test$Age <- age_list_test</pre>
sum(is.na(test$Age))
```

[1] 0

Let us now fill in the missing value for Fare.

```
sum(is.na(test$Fare))
```

[1] 1

So there appears to be only one value of Fare that is missing. Let's use linear regression to impute the values for Fare. Factors that may affect the Fare price is Cabin (cabin number), Embarked (the port of embarkation), Pclass ("Ticket class").

```
fare.fit <- lm(Fare-Cabin+Embarked+Pclass,data=test)
fare.predict <- predict(fare.fit,test)
fare_list <- test$Fare
for (i in 1:length(fare_list)){
   if (is.na(fare_list[i])){
      fare_list[i] = fare.predict[i]
    }
}
test$Fare <- fare_list
sum(is.na(test$Fare))</pre>
```

[1] 0

We noted above that there are also many missing values for Cabin, but they are treated as missing and not exactly filled with NAs. Because there are too many missing values for Cabin and this is not something that we can predict (unless we decide to randomly assign passengers to some seat number - this may add to a lot of noise in the data), we will just let it be.

Logistic Regression

Now let's try to fit a model for prediction. The most famous model for binary classification is logistic regression. In R, we fit logistic regression using the glm() function. First of all, let's get rid of some features that would obviously not help in our prediction. These would include the Id number of the passengers, the name of the passengers and the ticket number, because these are just random information that most likely does not have any relation to survival.

```
df_train <- train
df_train$PassengerId <- NULL</pre>
df_train$Name <- NULL</pre>
df_train$Ticket <- NULL</pre>
glm.fit <- glm(Survived~.,data=df_train,</pre>
                family="binomial")
summary(glm.fit)
##
## Call:
   glm(formula = Survived ~ ., family = "binomial", data = df_train)
##
## Deviance Residuals:
##
       Min
                  1Q
                       Median
                                      3Q
                                              Max
  -1.9065
            -0.5272
                      -0.3226
                                 0.2487
                                           2.5069
##
##
   Coefficients: (1 not defined because of singularities)
##
                            Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                           4.681e+00
                                      7.471e-01
                                                    6.265 3.72e-10 ***
## Pclass
                          -9.721e-01
                                       2.085e-01
                                                  -4.663 3.11e-06 ***
## Sexmale
                          -2.682e+00
                                       2.236e-01 -11.997
                                                           < 2e-16 ***
                                       1.029e-02
                                                  -4.840 1.30e-06 ***
## Age
                          -4.982e-02
## SibSp
                          -5.262e-01
                                       1.250e-01
                                                   -4.212 2.54e-05 ***
## Parch
                          -5.240e-02
                                       1.298e-01
                                                   -0.404
                                                            0.6864
## Fare
                           7.633e-03
                                       5.318e-03
                                                    1.435
                                                             0.1512
## CabinA10
                          -1.838e+01
                                       6.523e+03
                                                   -0.003
                                                            0.9978
## CabinA14
                          -1.792e+01
                                       6.523e+03
                                                   -0.003
                                                            0.9978
## CabinA16
                           1.720e+01
                                       6.523e+03
                                                    0.003
                                                             0.9979
## CabinA19
                          -1.770e+01
                                       6.523e+03
                                                   -0.003
                                                            0.9978
## CabinA20
                           1.980e+01
                                       6.523e+03
                                                    0.003
                                                            0.9976
## CabinA23
                           2.130e+01
                                       6.523e+03
                                                    0.003
                                                            0.9974
## CabinA24
                          -1.843e+01
                                       6.523e+03
                                                   -0.003
                                                             0.9977
## CabinA26
                           1.978e+01
                                       6.523e+03
                                                    0.003
                                                             0.9976
## CabinA31
                           1.902e+01
                                       6.523e+03
                                                    0.003
                                                            0.9977
## CabinA32
                          -1.790e+01
                                       6.523e+03
                                                   -0.003
                                                            0.9978
## CabinA34
                           1.722e+01
                                       6.523e+03
                                                    0.003
                                                            0.9979
## CabinA36
                          -1.765e+01
                                       6.523e+03
                                                   -0.003
                                                            0.9978
## CabinA5
                          -1.660e+01
                                       6.523e+03
                                                   -0.003
                                                            0.9980
## CabinA6
                           1.866e+01
                                       6.523e+03
                                                    0.003
                                                             0.9977
## CabinA7
                          -1.731e+01
                                      6.523e+03
                                                   -0.003
                                                             0.9979
```

```
## CabinB101
                          1.510e+01
                                      6.523e+03
                                                   0.002
                                                            0.9982
## CabinB102
                         -1.748e+01
                                                  -0.003
                                                            0.9979
                                      6.523e+03
## CabinB18
                          1.582e+01
                                      4.418e+03
                                                   0.004
                                                            0.9971
## CabinB19
                         -1.681e+01
                                      6.523e+03
                                                  -0.003
                                                            0.9979
## CabinB20
                          1.806e+01
                                      3.668e+03
                                                   0.005
                                                            0.9961
## CabinB22
                          7.258e-02
                                                   0.028
                                      2.616e+00
                                                            0.9779
## CabinB28
                          1.684e+01
                                      4.466e+03
                                                   0.004
                                                            0.9970
## CabinB3
                          1.544e+01
                                      6.523e+03
                                                   0.002
                                                            0.9981
## CabinB30
                          -1.705e+01
                                      6.523e+03
                                                  -0.003
                                                            0.9979
## CabinB35
                          1.525e+01
                                      4.612e+03
                                                   0.003
                                                            0.9974
## CabinB37
                         -1.721e+01
                                      6.523e+03
                                                  -0.003
                                                            0.9979
## CabinB38
                          -1.755e+01
                                      6.523e+03
                                                  -0.003
                                                            0.9979
                                                            0.9981
## CabinB39
                          1.540e+01
                                      6.523e+03
                                                   0.002
                                                            0.9980
## CabinB4
                           1.656e+01
                                      6.523e+03
                                                   0.003
## CabinB41
                          2.023e+01
                                      6.523e+03
                                                   0.003
                                                            0.9975
## CabinB42
                           1.557e+01
                                      6.523e+03
                                                   0.002
                                                            0.9981
## CabinB49
                                                            0.9964
                           1.730e+01
                                      3.782e+03
                                                   0.005
## CabinB5
                                      4.567e+03
                                                   0.003
                           1.440e+01
                                                            0.9975
## CabinB50
                                      6.523e+03
                                                   0.003
                                                            0.9977
                          1.862e+01
## CabinB51 B53 B55
                          -1.395e+00
                                      2.466e+00
                                                  -0.566
                                                            0.5717
## CabinB57 B59 B63 B66
                         1.471e+01
                                      4.610e+03
                                                   0.003
                                                            0.9975
## CabinB58 B60
                         -2.638e+00
                                      1.873e+00
                                                  -1.409
                                                            0.1589
## CabinB69
                                      6.523e+03
                                                   0.003
                                                            0.9979
                           1.731e+01
## CabinB71
                          -1.792e+01
                                      6.523e+03
                                                  -0.003
                                                            0.9978
## CabinB73
                           1.564e+01
                                      6.523e+03
                                                   0.002
                                                            0.9981
## CabinB77
                          1.577e+01
                                      4.610e+03
                                                   0.003
                                                            0.9973
## CabinB78
                           1.562e+01
                                      6.523e+03
                                                   0.002
                                                            0.9981
## CabinB79
                          1.499e+01
                                      6.523e+03
                                                   0.002
                                                            0.9982
## CabinB80
                          1.635e+01
                                      6.523e+03
                                                   0.003
                                                            0.9980
## CabinB82 B84
                                                  -0.003
                         -1.818e+01
                                      6.523e+03
                                                            0.9978
## CabinB86
                          -1.928e+01
                                      6.523e+03
                                                  -0.003
                                                            0.9976
## CabinB94
                         -1.760e+01
                                      6.523e+03
                                                  -0.003
                                                            0.9978
## CabinB96 B98
                          1.761e+01
                                      2.700e+03
                                                   0.007
                                                            0.9948
                                                   0.003
                                      6.523e+03
                                                            0.9978
## CabinC101
                          1.816e+01
                                                            0.9979
## CabinC103
                          1.754e+01
                                      6.523e+03
                                                   0.003
## CabinC104
                          1.990e+01
                                      6.523e+03
                                                   0.003
                                                            0.9976
## CabinC106
                          1.939e+01
                                      6.523e+03
                                                   0.003
                                                            0.9976
## CabinC110
                                                  -0.003
                         -1.765e+01
                                      6.523e+03
                                                            0.9978
## CabinC111
                          -1.859e+01
                                      6.523e+03
                                                  -0.003
                                                            0.9977
## CabinC118
                         -1.820e+01
                                      6.523e+03
                                                  -0.003
                                                            0.9978
## CabinC123
                         -4.532e-01
                                      1.799e+00
                                                  -0.252
                                                            0.8010
## CabinC124
                          -1.763e+01
                                      4.609e+03
                                                  -0.004
                                                            0.9969
## CabinC125
                          1.622e+01
                                      4.517e+03
                                                   0.004
                                                            0.9971
## CabinC126
                          1.895e+01
                                      3.675e+03
                                                   0.005
                                                            0.9959
## CabinC128
                          -1.778e+01
                                      6.523e+03
                                                  -0.003
                                                            0.9978
## CabinC148
                          1.833e+01
                                      6.523e+03
                                                   0.003
                                                            0.9978
## CabinC2
                         -1.079e+00
                                      1.874e+00
                                                  -0.576
                                                            0.5646
## CabinC22 C26
                          -3.767e+00
                                      1.532e+00
                                                  -2.459
                                                            0.0139 *
## CabinC23 C25 C27
                         -1.375e+00
                                      1.742e+00
                                                  -0.789
                                                            0.4300
## CabinC30
                          -1.709e+01
                                      6.523e+03
                                                  -0.003
                                                            0.9979
## CabinC32
                                                   0.002
                                                            0.9981
                          1.534e+01
                                      6.523e+03
## CabinC45
                          1.474e+01
                                      6.523e+03
                                                   0.002
                                                            0.9982
## CabinC46
                         -1.787e+01
                                      6.523e+03
                                                  -0.003
                                                            0.9978
## CabinC47
                          1.912e+01
                                      6.523e+03
                                                   0.003
                                                            0.9977
```

```
## CabinC49
                          -2.028e+01
                                       6.523e+03
                                                  -0.003
                                                            0.9975
## CabinC50
                                                    0.003
                           1.679e+01
                                      6.523e+03
                                                            0.9979
                           1.907e+01
## CabinC52
                                       4.570e+03
                                                    0.004
                                                            0.9967
## CabinC54
                           1.514e+01
                                       6.523e+03
                                                    0.002
                                                            0.9981
## CabinC62 C64
                           1.427e+01
                                       6.523e+03
                                                    0.002
                                                            0.9983
## CabinC65
                          -2.078e+00
                                       1.832e+00
                                                  -1.134
                                                            0.2568
## CabinC68
                          -7.204e-01
                                       1.949e+00
                                                  -0.370
                                                            0.7117
## CabinC7
                           1.525e+01
                                       6.523e+03
                                                    0.002
                                                            0.9981
## CabinC70
                           1.737e+01
                                       6.523e+03
                                                    0.003
                                                            0.9979
## CabinC78
                          -6.574e-01
                                       2.155e+00
                                                  -0.305
                                                            0.7603
## CabinC82
                          -2.003e+01
                                       6.523e+03
                                                  -0.003
                                                            0.9975
## CabinC83
                          -4.858e-01
                                       1.924e+00
                                                  -0.253
                                                            0.8006
                                                   0.003
                                                            0.9980
## CabinC85
                           1.646e+01
                                       6.523e+03
## CabinC86
                          -1.766e+01
                                       6.523e+03
                                                  -0.003
                                                            0.9978
## CabinC87
                          -1.671e+01
                                       6.523e+03
                                                  -0.003
                                                            0.9980
## CabinC90
                           1.540e+01
                                       6.523e+03
                                                    0.002
                                                            0.9981
                                       6.523e+03
## CabinC91
                          -1.882e+01
                                                   -0.003
                                                            0.9977
## CabinC92
                                       3.652e+03
                                                    0.005
                                                            0.9960
                           1.842e+01
                                      3.827e+03
                                                   0.005
## CabinC93
                                                            0.9962
                           1.826e+01
## CabinC95
                          -1.937e+01
                                      6.523e+03
                                                   -0.003
                                                            0.9976
## CabinC99
                           1.557e+01
                                       6.523e+03
                                                   0.002
                                                            0.9981
## CabinD
                           4.006e-01
                                       1.537e+00
                                                    0.261
                                                            0.7943
## CabinD10 D12
                           1.798e+01
                                       6.523e+03
                                                    0.003
                                                            0.9978
## CabinD11
                           1.733e+01
                                       6.523e+03
                                                    0.003
                                                            0.9979
## CabinD15
                           1.559e+01
                                       6.523e+03
                                                    0.002
                                                            0.9981
## CabinD17
                           1.708e+01
                                       4.612e+03
                                                    0.004
                                                            0.9970
## CabinD19
                           1.976e+01
                                       6.523e+03
                                                    0.003
                                                            0.9976
## CabinD20
                           1.715e+01
                                      4.611e+03
                                                    0.004
                                                            0.9970
## CabinD21
                           1.671e+01
                                       6.523e+03
                                                    0.003
                                                            0.9980
                                       4.352e+03
## CabinD26
                                                   -0.004
                          -1.845e+01
                                                            0.9966
## CabinD28
                           1.541e+01
                                       6.523e+03
                                                    0.002
                                                            0.9981
## CabinD30
                          -1.853e+01
                                       6.523e+03
                                                  -0.003
                                                            0.9977
## CabinD33
                           1.863e+01
                                       3.888e+03
                                                    0.005
                                                            0.9962
## CabinD35
                           1.870e+01
                                       4.027e+03
                                                    0.005
                                                            0.9963
                                                            0.9973
## CabinD36
                           1.560e+01
                                       4.595e+03
                                                    0.003
## CabinD37
                           1.752e+01
                                      6.523e+03
                                                    0.003
                                                            0.9979
## CabinD45
                           1.940e+01
                                       6.523e+03
                                                    0.003
                                                            0.9976
## CabinD46
                                                   -0.003
                          -1.751e+01
                                       6.523e+03
                                                            0.9979
## CabinD47
                           1.571e+01
                                       6.523e+03
                                                    0.002
                                                            0.9981
## CabinD48
                                       6.523e+03
                                                  -0.003
                          -1.774e+01
                                                            0.9978
## CabinD49
                           1.802e+01
                                       6.523e+03
                                                    0.003
                                                            0.9978
## CabinD50
                          -1.680e+01
                                       6.523e+03
                                                   -0.003
                                                            0.9979
## CabinD56
                           2.011e+01
                                       6.523e+03
                                                    0.003
                                                            0.9975
## CabinD6
                          -1.838e+01
                                       6.523e+03
                                                  -0.003
                                                            0.9978
## CabinD7
                           1.793e+01
                                       6.523e+03
                                                    0.003
                                                            0.9978
## CabinD9
                           1.531e+01
                                       6.523e+03
                                                    0.002
                                                            0.9981
## CabinE10
                           2.102e+01
                                       6.523e+03
                                                    0.003
                                                            0.9974
## CabinE101
                           1.716e+01
                                       3.754e+03
                                                    0.005
                                                            0.9964
## CabinE12
                           1.973e+01
                                       6.523e+03
                                                    0.003
                                                            0.9976
## CabinE121
                           1.903e+01
                                       4.195e+03
                                                    0.005
                                                            0.9964
## CabinE17
                                                            0.9976
                           1.988e+01
                                       6.523e+03
                                                    0.003
## CabinE24
                           1.927e+01
                                       4.599e+03
                                                    0.004
                                                            0.9967
## CabinE25
                           1.913e+01
                                      4.612e+03
                                                    0.004
                                                            0.9967
## CabinE31
                          -1.724e+01
                                      6.523e+03
                                                  -0.003
                                                            0.9979
```

```
## CabinE33
                          1.602e+01
                                      4.549e+03
                                                   0.004
                                                           0.9972
## CabinE34
                          1.613e+01
                                      6.523e+03
                                                   0.002
                                                           0.9980
## CabinE36
                          1.564e+01
                                      6.523e+03
                                                   0.002
                                                           0.9981
## CabinE38
                                      6.523e+03
                                                  -0.003
                         -1.656e+01
                                                           0.9980
## CabinE40
                          1.560e+01
                                      6.523e+03
                                                   0.002
                                                           0.9981
## CabinE44
                         -5.113e-02
                                      1.930e+00
                                                 -0.026
                                                           0.9789
## CabinE46
                         -1.730e+01
                                      6.523e+03
                                                  -0.003
                                                           0.9979
## CabinE49
                          1.647e+01
                                      6.523e+03
                                                   0.003
                                                           0.9980
## CabinE50
                          1.861e+01
                                      6.523e+03
                                                   0.003
                                                           0.9977
## CabinE58
                         -1.745e+01
                                      6.523e+03
                                                 -0.003
                                                           0.9979
## CabinE63
                         -1.755e+01
                                      6.523e+03
                                                  -0.003
                                                           0.9979
## CabinE67
                         -1.302e-01
                                      1.969e+00
                                                  -0.066
                                                           0.9473
## CabinE68
                          1.525e+01
                                      6.523e+03
                                                   0.002
                                                           0.9981
                                                           0.9977
## CabinE77
                         -1.854e+01
                                      6.523e+03
                                                  -0.003
## CabinE8
                          1.810e+01
                                      3.965e+03
                                                   0.005
                                                           0.9964
## CabinF E69
                          1.794e+01
                                      6.523e+03
                                                   0.003
                                                           0.9978
## CabinF G63
                         -1.561e+01
                                      6.523e+03
                                                 -0.002
                                                           0.9981
## CabinF G73
                         -1.662e+01
                                      4.602e+03
                                                  -0.004
                                                           0.9971
## CabinF2
                          1.598e+00
                                      1.304e+00
                                                   1.225
                                                           0.2206
## CabinF33
                          1.720e+01
                                      3.750e+03
                                                   0.005
                                                           0.9963
## CabinF38
                         -1.661e+01
                                      6.523e+03
                                                 -0.003
                                                           0.9980
## CabinF4
                                                   0.005
                                                           0.9962
                          1.843e+01
                                      3.919e+03
## CabinG6
                         -8.094e-01
                                      1.081e+00
                                                 -0.749
                                                           0.4539
## CabinT
                         -1.762e+01
                                      6.523e+03
                                                 -0.003
                                                           0.9978
## EmbarkedC
                          2.771e-01
                                      2.982e-01
                                                   0.929
                                                           0.3527
## EmbarkedQ
                          3.102e-01
                                      3.472e-01
                                                   0.894
                                                           0.3716
## EmbarkedS
                                  NA
                                             NA
                                                      ΝA
                                                               NA
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 1186.66
                                on 890
                                         degrees of freedom
## Residual deviance: 619.99
                                on 735
                                         degrees of freedom
##
  AIC: 931.99
##
## Number of Fisher Scoring iterations: 17
It appears that Cabin information may actually just be adding noise to our prediction. Let's get rid of it and
fit another logistic regression model
df_train$Cabin <- NULL</pre>
glm.fit <- glm(Survived~.,data=df_train,</pre>
               family="binomial")
summary(glm.fit)
##
## glm(formula = Survived ~ ., family = "binomial", data = df_train)
##
## Deviance Residuals:
```

Max

2.4742

Min

Coefficients:

-2.7013

##

##

10

-0.6056

Median

-0.4086

3Q

0.6247

```
##
                Estimate Std. Error z value Pr(>|z|)
## (Intercept) 17.908894 607.444100
                                      0.029 0.976480
## Pclass
                -1.194229
                            0.150561 -7.932 2.16e-15 ***
                            0.201671 -13.358 < 2e-16 ***
## Sexmale
                -2.693986
## Age
                -0.043953
                            0.008229
                                     -5.341 9.24e-08 ***
## SibSp
               -0.403245
                           0.107173
                                     -3.763 0.000168 ***
## Parch
               -0.081576
                            0.119801
                                     -0.681 0.495919
## Fare
                0.001596
                            0.002370
                                      0.674 0.500522
## EmbarkedC
               -12.285422 607.443874
                                     -0.020 0.983864
## EmbarkedQ
              -12.381050 607.443929
                                     -0.020 0.983738
## EmbarkedS
              -12.680140 607.443858 -0.021 0.983346
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 1186.66
                                      degrees of freedom
                              on 890
## Residual deviance: 780.99
                               on 881
                                      degrees of freedom
## AIC: 800.99
##
## Number of Fisher Scoring iterations: 13
Let's now make prediction with the fitted logistic regression model. We say that the person will survive if the
probability of predicted survival is greater than 0.5. Let's also write this prediction to our submission file.
library(tidyverse)
## -- Attaching packages ------ tidyverse 1.3.0 --
## v ggplot2 3.2.1
                       v purrr
                                 0.3.3
## v tibble 2.1.3
                       v dplyr
                                0.8.3
## v tidyr
            1.0.0
                       v stringr 1.4.0
## v readr
            1.3.1
                       v forcats 0.4.0
## -- Conflicts -----
                               ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                     masks stats::lag()
```

```
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()

df_test <- test

df_test$PassengerId <- NULL

df_test$Name <- NULL

df_test$Ticket <- NULL

df_test$Cabin <- NULL

glm.probs <- predict(glm.fit,df_test,type="response")

glm.binary <- ifelse(glm.probs > 0.5,1,0)

submission <- data_frame('PassengerId' = IdList, 'Survived' = glm.binary)

## Warning: `data_frame()` is deprecated, use `tibble()`.

## This warning is displayed once per session.

write_csv(submission, 'titanic_logistic_regression.csv')</pre>
```

Upon submission, we get a result of 0.76076 which means we managed to predict approximately 76% of the outcomes correctly. This places us in the top 80%. Our aim in the later sections would be to improve this result!

Suppor Vector Machines

Next up after logistic regression is support vector machines. We first use SVMs with linear kernel and cost 10. The cost argument simply means that when cost is small, then the margins will be wide and many support vectors will be on the margin or will violate the margin, whereas if the cost is large the margins will be narrow and there will be few support vectors on the margin or violating the margin.

Upon submission, we get a result of 76.5% a slight improvement from our previous submission with logistic regression. Let's see if we can do better with different kernels (something more flexible than linear).

We did slightly worse at 76%. We can play around with different values of costs and gamma and different kernels, but the improvement seems minimal, so let's switch to a different model where we might be able to see dramatic improvements in prediction accuracy.

Random Forests

Attaching package: 'randomForest'

##

Random forests is when we first get a bootstrapped sample of the tree and consider only a subset of the variables at each step to form a decision tree. We repeat this many times to get a wide variety of trees. We test the data on all the trees we made and take the one with the most number of votes (since we are dealing with a binary classification problem). We also call this bagging, since we use bootstrapping to generate data and use the aggregate to make a decision. Let's see how well our random forest works for predicting the titanic data.

```
library(randomForest)

## randomForest 4.6-14

## Type rfNews() to see new features/changes/bug fixes.
```

```
submission <- data_frame('PassengerId' = IdList,'Survived' = rf.predict)
write_csv(submission,'titanic_rf1.csv')</pre>
```

Upon submission, we see a slight increase in accuraccy to 77.5%. Let's try more number of trees.

A slight decrease in performance at 77% accuracy. Let's move on to a different model, namely the gradient boosting model.

Boosting

Random forest models build an ensemble of deep independent trees, whereas the GBM builds an ensemble of shallow and weak successive trees with each tree learning and improving on the previous, and when these trees are combined, they produce a powerful committee that outperforms many other models. For GBM, it is important to tune the parameters. - n.trees: the number of iterations (trees) in the model - interaction.depth: the numbers of splits it has to perform on a tree - shrinkage: learning rate

- n.minobsinnode: minimum number of observations in the tree terminal nodes.

Let's just try some combination of parameters I like to use:

```
library(gbm)
```

Upon submission, this gbm model gives a prediction accuracy of 78.46%. Again a small improvement. Although it was a small improvement, we jumped from top 80% to top 31% of all participants. Let's see how we can further improve our score.

Let's try the caret package for tuning the number of trees (3 fold repated cross validation). Let's try with smaller number of trees from the range 50~300.

```
library(caret)

## Loading required package: lattice

##

## Attaching package: 'caret'

## The following object is masked from 'package:purrr':

##

##

##

lift
```

```
fitControl <- trainControl(method='repeatedcv',</pre>
                            number = 3.
                            repeats = 3)
newGrid <- expand.grid(n.trees = c(50, 100, 150, 200, 250, 300),
                        interaction.depth = 6,
                        shrinkage = 0.01,
                        n.minobsinnode = 10
gbmFit <- train(Survived ~Pclass+Sex+Age+SibSp+Parch+Fare, data=train,</pre>
                 method = 'gbm',
                 trControl = fitControl,
                 tuneGrid = newGrid,
                 bag.fraction = 0.5,
                 verbose = FALSE)
## Warning in train.default(x, y, weights = w, ...): You are trying to do
## regression and your outcome only has two possible values Are you trying to do
## classification? If so, use a 2 level factor as your outcome column.
gbmFit$bestTune
    n.trees interaction.depth shrinkage n.minobsinnode
## 6
         300
                                     0.01
We now tune the interaction depth and the learning rate.
newGrid <- expand.grid(n.trees = 300,</pre>
                        interaction.depth = c(4:10),
                        shrinkage = c(0.01, 0.001),
                        n.minobsinnode = 10
                        )
gbmFit <- train(Survived ~Pclass+Sex+Age+SibSp+Parch+Fare, data=train,</pre>
                 method = 'gbm',
                 trControl = fitControl,
                 tuneGrid = newGrid,
                 bag.fraction = 0.5,
                 verbose = FALSE)
## Warning in train.default(x, y, weights = w, ...): You are trying to do
## regression and your outcome only has two possible values Are you trying to do
## classification? If so, use a 2 level factor as your outcome column.
gbmFit$bestTune
##
      n.trees interaction.depth shrinkage n.minobsinnode
Let's try best tune values (among the values we tried)
set.seed(1)
boost.tune <- gbm(Survived~Pclass+Sex+Age+SibSp+Parch+Fare,</pre>
                   data=train, n.trees = 300, interaction.depth=10,
                   shrinkage=0.01,n.minobsinnode = 10,distribution="bernoulli")
boost.predict <- predict(boost.tune,newdata=test,n.trees=300,type="response")
```

```
boost.binary <- ifelse(boost.predict > 0.5,1,0)
submission <- data_frame('PassengerId' = IdList,'Survived' = boost.binary)
write_csv(submission,'titanic_gbmtune1.csv')</pre>
```

We get an accuracy of 79.4%. Great! an improvement. We are now within the top 17% of the participants. Perhaps we could try some more values for tuning

We obtained the best tune to be 550 trees, 6 for interaction depth, 0.01 shrinkage. Let's try these parameters.

Unfortunately, we have a lower accuracy at 77%. How about we try more features?

Feature Engineering

We can do some feature engineering and come up with some additionally interesting features such as family size, which is a variable denoting how many familiy members a person has on board on Titanic.

```
train$FamilySize <- train$Parch+train$SibSp+1
test$FamilySize <- test$Parch+test$SibSp+1</pre>
```

We can also generate features Title and marriage status.

Title means "Mr", "Mrs", "Dr", "Miss" etc. Notice that the title is between the delimiters "," and "." in the Name column.

```
title.extract <- function(x){
    strsplit(toString(x), split = "[,.]")[[1]][2]
}</pre>
```

```
train$Title <- sapply(train$Name,FUN=title.extract)
test$Title <- sapply(test$Name,FUN=title.extract)
train$Title <- sub(" ","",train$Title)
test$Title <- sub(" ","",test$Title)
# convert to factor data type
train$Title <- as.factor(train$Title)
test$Title <- as.factor(test$Title)</pre>
```

To get the marital status, if the title is Mrs, we say the person is married (1) and if the title is something else, we label it 0 (we do not know if the person is married or not). However, the Title column is probably enough for now (we'll see if we should add marriage status later).

Perhaps we should apply feature engineering for Cabin too. Our plan is to extract the first letter of the cabin and replace the cabin information with this first letter. For missing values (empty string) for cabin, we will replace it with the character 'NO' to indicate that we do not have information about this Cabin.

```
cabin.group.extract <- function(x){</pre>
  substring(x,1,1)
}
train$CabinGroup <- sapply(train$Cabin,cabin.group.extract)</pre>
test$CabinGroup <- sapply(test$Cabin,cabin.group.extract)</pre>
for (i in 1:length(train$CabinGroup)){
  if (train$CabinGroup[i]==""){
    train$CabinGroup[i] = "NO"
}
for (i in 1:length(test$CabinGroup)){
  if (test$CabinGroup[i] == ""){
    test$CabinGroup[i] = "NO"
  }
}
# convert to factors
train$CabinGroup <- as.factor(train$CabinGroup)</pre>
test$CabinGroup <- as.factor(test$CabinGroup)</pre>
```

With these new features, let's run caret again for hyper parameter optimization.

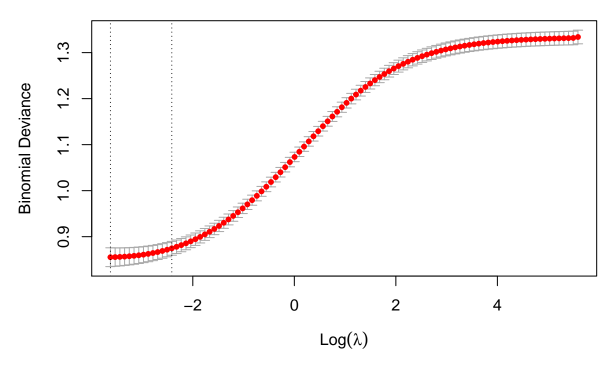
77% accuracy upon submission. 79.4% is our best accuracy so far.

Logistic Regression with Regularization

Let's try logistic regression with L1 and L2 regularization. First is a ridge regression, with L2 regularization.

```
df train <- train
df_test <- test</pre>
df_test$Survived <- NA</pre>
combined <- rbind(df_train,df_test)</pre>
df_train <- combined[1:nrow(df_train),]</pre>
df_test <- combined[nrow(df_train)+1:nrow(test),]</pre>
library(glmnet)
## Loading required package: Matrix
##
## Attaching package: 'Matrix'
## The following objects are masked from 'package:tidyr':
##
       expand, pack, unpack
## Loaded glmnet 3.0-1
set.seed(1)
x <- model.matrix(Survived~Pclass+Sex+Age+SibSp+Parch+Fare+FamilySize+Title+CabinGroup,data = df_train)
y <- df train$Survived
newx <- model.matrix(~Pclass+Sex+Age+SibSp+Parch+Fare+FamilySize+Title+CabinGroup,data=df_test)</pre>
ridge.fit <- cv.glmnet(x,y,alpha=0,family='binomial',type.measure='deviance')</pre>
plot(ridge.fit)
```



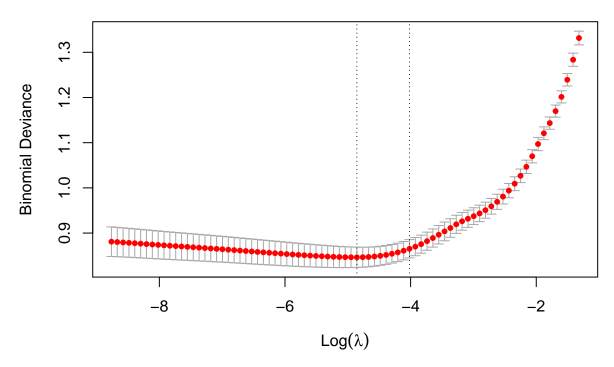


```
ridge.pred <- predict(ridge.fit,newx=newx,s='lambda.min',type='response')
ridge.binary <- ifelse(ridge.pred > 0.5,1,0)
submission <- data_frame('PassengerId' = test$PassengerId,'Survived' = ridge.binary)
write.csv(submission,'titanic_logistic_ridge.csv',row.names=FALSE)</pre>
```

We then try L1 regularization, or the Lasso.

```
set.seed(1)
x <- model.matrix(Survived-Pclass+Sex+Age+SibSp+Parch+Fare+FamilySize+Title+CabinGroup,data = df_train)
y <- df_train$Survived
newx <- model.matrix(~Pclass+Sex+Age+SibSp+Parch+Fare+FamilySize+Title+CabinGroup,data=df_test)
lasso.fit <- cv.glmnet(x,y,alpha=1,family='binomial',type.measure='deviance')
plot(lasso.fit)</pre>
```





```
lasso.pred <- predict(lasso.fit,newx=newx,s='lambda.min',type='response')
lasso.binary <- ifelse(lasso.pred > 0.5,1,0)
submission <- data_frame('PassengerId' = test$PassengerId,'Survived' = lasso.binary)
write.csv(submission,'titanic_logistic_lasso.csv',row.names=FALSE)</pre>
```

Both record a score of 77.5%. Somewhat similar to logistic regression without any regularization.

Ensemble

We use the majority vote method to ensemble the three best performing results.

```
gbm_best <- read.csv('./titanic_gbmtune1.csv')$Survived
gbm_second_best <- read.csv('./titanic_gbm2.csv')$Survived
lasso_best <- read.csv('./titanic_logistic_lasso.csv')$Survived
Ensemble <- c()
for (i in 1:length(gbm_best)){
   cnt1 <- 0
   cnt0 <- 0
   if (gbm_best[i] == 1) cnt1 = cnt1+1
   else cnt0 = cnt0+1
   if (gbm_second_best[i] == 1) cnt1 = cnt1+1
   else cnt0 = cnt0+1
   if (lasso_best[i] == 1) cnt1 = cnt1+1
   else cnt0 = cnt0+1
   if (cnt0 > cnt1){
        Ensemble <- c(Ensemble,0)</pre>
```

```
}else{
    Ensemble <- c(Ensemble,1)
}
submission <- data_frame('PassengerId' = test$PassengerId,'Survived' = Ensemble)
write.csv(submission,'titanice_ensemble.csv')</pre>
```

Unfortunately, a worse performance of 74% accuracy.

Possible next steps

- More feature engineering: we have not looked at features such as Ticket and Embarked in great detail. Also, we could create more relevant features from Title, such as the significance of Mrs (is this woman a mother?) or Master (what does it mean for a male to be labeled as a master?) Also, especially for GBM, it appeared that after feature engineering the results showed a decrease in prediction accuracy, and this might mean that some of the features I came up with could be adding noise to the data.
- Trying more models after better feature engineering: We could try xgboost, lightgbm, logistic regression with regularization etc and if we achieve reasonably high results on the public leaderboard, we could use the results from these models to form an ensemble. We would have to be using majority vote ensemble as we are dealing with a binary classification problem.
- It appears that CatBoost is particularly useful in this problem. The Catboost apparently uses one-hot encoding for all categorical features with number of categories less than the specified one_hot_max_size. Also the rest of the categorical features are encoded using the mean encoding scheme. This method assigns the mean of the target value for each category and tries to achieve a better separation between classes. CatBoosts seem to achieve at least an 80% accuracy on the public leaderboard as demonstrated by https://www.kaggle.com/pavlofesenko/simplest-top-10-titanic-0-80861 and https://www.kaggle.com/manrunning/catboost-for-titanic-top-7/output