Titanic Survival - Kaggle

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Titanic Survival - Kaggle

Introduction

Provided initial training set of data (train.csv) containing passenger roster with some key details.

Load Data

```
train <- read.csv('.../input/train.csv', stringsAsFactors = F)</pre>
test <- read.csv('../input/test.csv', stringsAsFactors = F)</pre>
str(train)
## 'data.frame':
                  891 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
                      "Braund, Mr. Owen Harris" "Cumings, Mrs. John Bradley (Florence Briggs Thayer)"
               : chr
  $ Sex
              : chr "male" "female" "female" "female" ...
##
               : num 22 38 26 35 35 NA 54 2 27 14 ...
  $ Age
## $ SibSp
               : int
                      1 1 0 1 0 0 0 3 0 1 ...
## $ Parch
               : int 000000120 ...
               : chr "A/5 21171" "PC 17599" "STON/O2. 3101282" "113803" ...
## $ Ticket
## $ Fare
                : num 7.25 71.28 7.92 53.1 8.05 ...
               : chr "" "C85" "" "C123" ...
   $ Cabin
  $ Embarked : chr "S" "C" "S" "S" ...
```

Data Dictionary

```
head(train,1)

## PassengerId Survived Pclass Name Sex Age SibSp Parch Ticket Fare Cabin Embar

## 1 1 0 3 Braund, Mr. Owen Harris male 22 1 0 A/5 21171 7.25
```

• PassengerId

- Survived
- Pclass
- Name
- Sex
- Age
- SibSp
- Parch
- Ticket
- Fare

##

0.8110919 0.1889081

- Cabin
- Embarked

First level of investigation

Distribution Based on Sex

```
table(train$Sex)
##
## female
            male
      314
             577
##
summary(train$Sex)
##
      Length
                  Class
                             Mode
         891 character character
##
prop.table(table(train$Sex))
##
##
     female
                male
## 0.352413 0.647587
prop.table(table(train$Survived))
##
##
           0
## 0.6161616 0.3838384
train$SurvivedBoolean <- as.logical(train$Survived)</pre>
train$SurvivedLabel[train$SurvivedBoolean == TRUE] <- 'Survived'</pre>
train$SurvivedLabel[train$SurvivedBoolean == FALSE] <- 'Died'</pre>
prop.table(table(train$Sex, train$SurvivedLabel))
##
##
                  Died
                          Survived
##
     female 0.09090909 0.26150393
            0.52525253 0.12233446
prop.table(table(train$Sex, train$SurvivedLabel),1)
##
##
                  Died Survived
##
     female 0.2579618 0.7420382
```

Diving into Age

```
summary(train$Age)
##
      Min. 1st Qu. Median
                             Mean 3rd Qu.
                                               Max.
                                                       NA's
##
      0.42
           20.12
                    28.00
                             29.70
                                    38.00
                                              80.00
                                                        177
train$Child <- FALSE</pre>
train$Child[train$Age < 18] <- TRUE</pre>
table(train$Child)
##
## FALSE TRUE
    778
          113
table(train$Child, train$Survived)
##
##
             0 1
##
     FALSE 497 281
     TRUE
            52 61
aggregate(Survived ~ Child + Sex, data=train, FUN=sum)
    Child
              Sex Survived
## 1 FALSE female
                       195
## 2 TRUE female
                        38
## 3 FALSE
                        86
            \mathtt{male}
## 4 TRUE
           male
                        23
aggregate(Survived ~ Child + Sex, data=train, FUN=length)
     Child
              Sex Survived
##
## 1 FALSE female
                       259
## 2 TRUE female
                        55
## 3 FALSE male
                       519
## 4 TRUE
           male
                        58
aggregate(Survived ~ Child + Sex, data=train, FUN=function(x) {sum(x)/length(x)})
     Child
              Sex Survived
## 1 FALSE female 0.7528958
## 2 TRUE female 0.6909091
## 3 FALSE
           male 0.1657033
## 4 TRUE
           male 0.3965517
Diving into Fare
train$Fare2 <- '30+'
train$Fare2[train$Fare < 30 & train$Fare >= 20] <- '20-30'</pre>
train$Fare2[train$Fare < 20 & train$Fare >= 10] <- '10-20'</pre>
train$Fare2[train$Fare < 10] <- '<10'</pre>
aggregate(Survived ~ Fare2 + Pclass + Sex, data=train, FUN=function(x) {sum(x)/length(x)})
```

Sex Survived

Fare2 Pclass

##

```
20-30
                 1 female 0.8333333
## 2
        30+
                 1 female 0.9772727
## 3
     10-20
                 2 female 0.9142857
## 4
      20-30
                 2 female 0.9000000
## 5
        30+
                 2 female 1.0000000
## 6
        <10
                 3 female 0.5937500
## 7
     10-20
                 3 female 0.5813953
## 8
     20-30
                 3 female 0.3333333
## 9
        30+
                 3 female 0.1250000
## 10
                      male 0.0000000
        <10
## 11 20-30
                     male 0.4000000
                     male 0.3837209
## 12
        30+
                 1
                 2
                     male 0.0000000
## 13
        <10
## 14 10-20
                 2
                     male 0.1587302
## 15 20-30
                 2
                     male 0.1600000
## 16
        30+
                 2
                     male 0.2142857
## 17
                 3
                     male 0.1115385
        <10
## 18 10-20
                 3
                     male 0.2368421
## 19 20-30
                 3
                     male 0.1250000
                     male 0.2400000
## 20
        30+
```

Submission

first attempt

test\$Survived <- 0

2

3 ## 4

5

6

7

8

test\$Survived <- rep(0, 418)

S

Q

S

S

S

S

1

0

0

1

0

1

test\$Survived[test\$Sex == 'female'] <- 1</pre>

```
test$Survived[test$Sex == 'female' & test$Pclass == 3 & test$Fare >= 20] <- 0
head(test, 10)
##
      PassengerId Pclass
                                                                    Name
                                                                             Sex Age SibSp Parch
                                                                                                      Ticket
## 1
              892
                                                        Kelly, Mr. James
                                                                            male 34.5
                                                                                                      330911
## 2
              893
                        3
                                       Wilkes, Mrs. James (Ellen Needs) female 47.0
                                                                                                 0
                                                                                                      363272
                                                                                           1
## 3
                        2
              894
                                              Myles, Mr. Thomas Francis
                                                                            male 62.0
                                                                                                      240276
## 4
              895
                        3
                                                        Wirz, Mr. Albert
                                                                            male 27.0
                                                                                          0
                                                                                                 0
                                                                                                      315154
## 5
              896
                        3 Hirvonen, Mrs. Alexander (Helga E Lindqvist) female 22.0
                                                                                           1
                                                                                                 1
                                                                                                     3101298
## 6
              897
                        3
                                             Svensson, Mr. Johan Cervin
                                                                                          0
                                                                                                 0
                                                                            male 14.0
                                                                                                        7538
## 7
              898
                        3
                                                   Connolly, Miss. Kate female 30.0
                                                                                           0
                                                                                                 0
                                                                                                      330972
                        2
## 8
              899
                                           Caldwell, Mr. Albert Francis
                                                                                                      248738
                                                                            male 26.0
                                                                                           1
                                                                                                 1
## 9
               900
                        3
                             Abrahim, Mrs. Joseph (Sophie Halaut Easu) female 18.0
                                                                                           0
                                                                                                 0
                                                                                                        2657
## 10
              901
                        3
                                                Davies, Mr. John Samuel
                                                                            male 21.0
                                                                                           2
                                                                                                 0 A/4 48871
##
      Embarked Survived
## 1
             Q
```

```
## 9 C 1
## 10 S 0
```

submit <- data.frame(PassengerId = test\$PassengerId, Survived = test\$Survived)
write.csv(submit, file = "theyallperish.csv", row.names=FALSE)</pre>