

Faculty of Science and Technology

Project Report Cover Page

Assignment Title:	Mid Term Project: Titanic Dataset Preparation		
Assignment No:	01	Date of Submission: July 17,2023	
Course Title:	INTRODUCTION TO DATA SCIENCE[B]		
Course Code:	02399	Section: B	
Semester: Summer		Course Teacher: TOHEDUL ISLAM	

Declaration and Statement of Authorship:

- 1. I/we hold a copy of this Assignment/Case-Study, which can be produced if the original is lost/damaged.
- 2. This Assignment/Case-Study is my/our original work and no part of it has been copied from any other student's work or from any other source except where due acknowledgement is made.
- 3. No part of this Assignment/Case-Study has been written for me/us by any other person except where such collaborationhas been authorized by the concerned teacher and is clearly acknowledged in the assignment.
- 4. I/we have not previously submitted or currently submitting this work for any other course/unit.
- 5. This work may be reproduced, communicated, compared and archived for the purpose of detecting plagiarism.
- 6. I/we give permission for a copy of my/our marked work to be retained by the Faculty for review and comparison, including review by external examiners.
- 7. I/we understand thatPlagiarism is the presentation of the work, idea or creation of another person as though it is your own. It is a formofcheatingandisaveryseriousacademicoffencethatmayleadtoexpulsionfromtheUniversity. Plagiarized material can be drawn from, and presented in, written, graphic and visual form, including electronic data, and oral presentations. Plagiarism occurs when the origin of them arterial used is not appropriately cited.
- 8. I/we also understand that enabling plagiarism is the act of assisting or allowing another person to plagiarize or to copy my/our work.

·S	tudent(s)	must co	mplete all	details ex	xcept the	faculty use	part.
----	-----------	---------	------------	------------	-----------	-------------	-------

Group Name/No.:

No	Name	ID	Program	Signature
1	NAHIUN,AHNAF HASNAIN	20-42359-1	BSc [CSE]	
2			Choose an item.	
3			Choose an item.	
4			Choose an item.	
5			Choose an item.	
6			Choose an item.	
7			Choose an item.	
8			Choose an item.	
9			Choose an item.	
10			Choose an item.	

Faculty use only		
FACULTYCOMMENTS		
	Marks Obtained	
	Total Marks	

^{**} Please submit all assignments to your course teacher or the office of the concerned teacher.

Project Overview:-

The Titanic Dataset contains 301 instances with 10 attributes. This dataset provides information on various factor such as gender, age, class and survival status. Each instance represents a passenger details and attributes describe different factor those are related with titanic tragedy. All this information making it excellent resource for analyzing patterns and drawing.

The ten attributes are given below:

- Gender: the gender of passengers(integer)
- age: the age of the passengers(numeric)
- sibsp: sibling of passengers (integer)
- parch: Parents or children aboard with passenger (integer)
- fare: Each passenger fare (numeric)
- embarked: Port of embarkation (Char)
- calss: ticket class (Char)
- who: categories to passengers (char)
- alone: passenger was alone in ship or no (logi)
- survived: passenger survived or not (int)

Data Preparation:

Data Exploration:

Load the Data

3

4

5

6

> |

```
df <- read.csv("E:/R Mid Project/Dataset_midterm_Section(B).csv",</pre>
               header = TRUE, sep = ",", na.string = c(""))
head(df)
> df <- read.csv("E:/R Mid Project/Dataset_midterm_Section(B).csv",
                 header = TRUE, sep = ",", na.string = c(""))
> head(df)
  Gender age sibsp parch
                          fare embarked class
                                                   who alone survived
       0 24
                 0
                    0 7.7958
                                      S Third
                                                 mannn TRUE
                                                                    0
       0 17
                 0
                                                                    0
                       0 8.6625
                                       S Third
                                                   man TRUE
```

Q Third womann

woman

woman

S Third womannn TRUE

Q Third

S First

TRUE

TRUE

TRUE

0

0

0

1

View column Name

1 21

1 NA

1 37

NA 16

0

0

0

0

0 7.7500

0 7.6292

0 9.5875

0 86.5000

```
names(df)
> names(df)
[1] "Gender" "age" "sibsp" "parch" "fare" "embarked" "class" "who"
[9] "alone" "survived"
```

Summary of the data

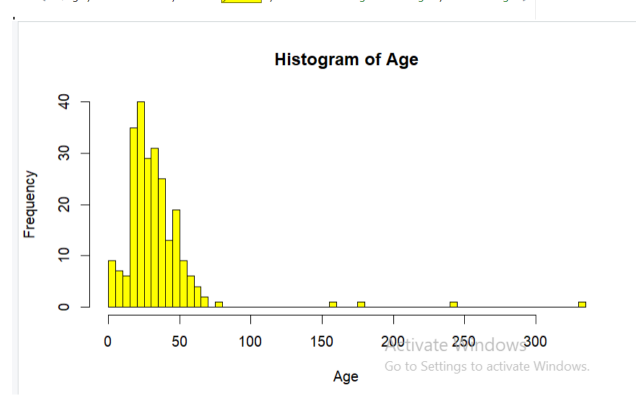
```
str(df)
> str(df)
'data.frame':
              301 obs. of 10 variables:
$ Gender : int 0 0 1 1 1 NA 0 1 0 0 ...
         : num 24 17 21 NA 37 16 18 33 NA 28 ...
$ sibsp
        : int 0000001000...
         : int 0000000200...
$ parch
               7.8 8.66 7.75 7.63 9.59 ...
$ fare
         : num
                "S" "S" "Q" "Q" ...
$ embarked: chr
$ class : chr "Third" "Third" "Third" ...
         : chr "mannn" "man" "womann" "woman" ...
        : logi TRUE TRUE TRUE TRUE TRUE TRUE ...
$ alone
$ survived: int 0000010110...
```

Descriptive Statistics

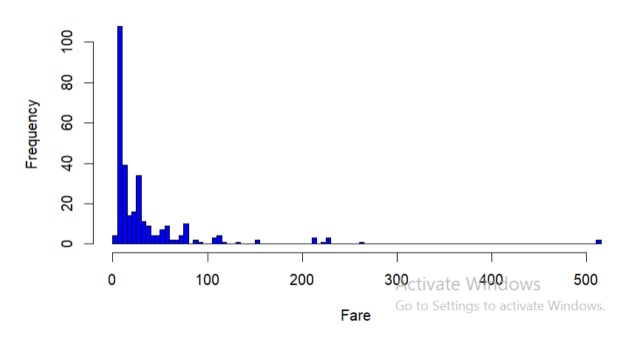
```
summary(df)
```

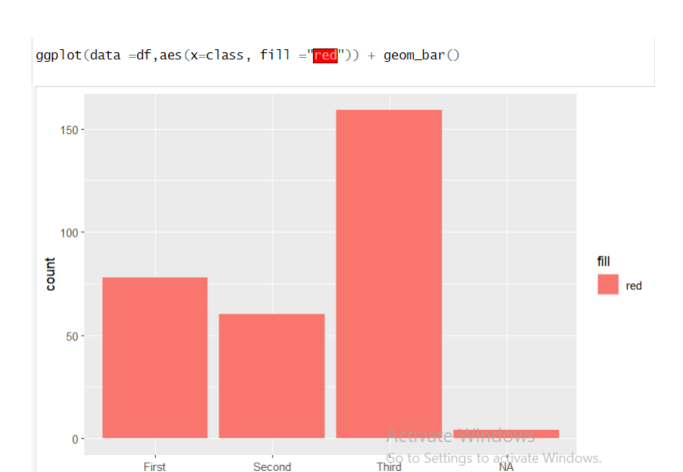
> summary(df)

```
Gender
                     age
                                     sibsp
                                                      parch
                                                                       fare
                                                                       : 0.000
                Min. : 0.67
Min.
     :0.0000
                                 Min. :0.0000
                                                  Min. :0.0000
                                                                  Min.
1st Qu.:0.0000
                1st Qu.: 21.00
                                 1st Qu.:0.0000
                                                 1st Qu.:0.0000
                                                                  1st Qu.: 7.896
Median :0.0000
                Median : 30.00
                                 Median :0.0000
                                                  Median :0.0000
                                                                  Median: 15.000
Mean :0.3199
                Mean : 34.04
                                 Mean :0.4252
                                                  Mean :0.3621
                                                                  Mean : 35.041
3rd Qu.:1.0000
                3rd Qu.: 40.00
                                 3rd Qu.:1.0000
                                                  3rd Qu.:0.0000
                                                                  3rd Qu.: 34.375
     :1.0000
                Max. :331.00
                                       :8.0000
                                                       :6.0000
Max.
                                 Max.
                                                  Max.
                                                                  Max.
                                                                         :512.329
NA's
      :4
                NA's
                       :61
 embarked
                     class
                                                                          survived
                                         who
                                                         alone
Length: 301
                  Length: 301
                                     Length: 301
                                                        Mode :logical
                                                                       Min. :0.0000
                  Class :character
Class :character
                                     Class :character
                                                        FALSE:109
                                                                       1st Qu.:0.0000
Mode :character
                                     Mode :character
                  Mode :character
                                                        TRUE :192
                                                                       Median :0.0000
                                                                       Mean :0.3821
                                                                       3rd Qu.:1.0000
                                                                       Max.
                                                                              :1.0000
```



Histogram of Fare





Missing and Duplicate Values

Counting number of NULL values in each column

```
colSums(is.na(df))
> colSums(is.na(df))
Gender age sibsp parch fare embarked class who alone survived
    4 61 0 0 0 0 4 0 0 0
> |
```

class

Null Value replace by Mean value

```
> mean(df$age,na.rm = TRUE)
[1] 34.03508
> df$age[is.na(df$age)] <-mean(df$age,na.rm=TRUE)
> |
mean(df$age,na.rm = TRUE)
df$age[is.na(df$age)] <-mean(df$age,na.rm=TRUE)</pre>
```

Null Value replace by Mode value

```
Mode <- function(x){
  ux <- na.omit(unique(x))
  tab <- tabulate(match(x,ux)); ux[tab == max(tab)]
}
Mode(df$class)
df$class[is.na(df$class)] <- Mode(df$class)

> Mode <- function(x){
        ux <- na.omit(unique(x))
        + tab <- tabulate(match(x,ux)); ux[tab == max(tab)]
        + }
        > Mode(df$class)
[1] "Third"
        > df$class[is.na(df$class)] <- Mode(df$class)
        > |
```

Removing Null and Missing Values

Cheacking Duplicates value

duplicated(df)

```
> duplicated(df)
[1] FALSE FALS
```

Removing Duplicates values

```
distinct(df)
str(df)

> duplicated(df)
  [1] FALSE FALS
```

Data types and Conversion:

Annoting Class column First =1, Second =2, Third =3

```
df$class <-(factor(df$class,</pre>
                         levels = c('First', 'Second', 'Third'),
                        labels = c(1,2,3))
str(df)
> df$class <-(factor(df$class,</pre>
                       levels = c('First', 'Second', 'Third'),
                       labels = c(1,2,3))
> str(df)
'data.frame': 277 obs. of 10 variables:
 $ Gender : int 0 0 1 1 1 0 1 0 0 0 ...
           : num 24 17 21 34 37 ...
 $ sibsp
          : int 0000010000...
          : int 0000002000...
 $ parch
 $ fare : num 7.8 8.66 7.75 7.63 9.59 ... $ embarked: chr "S" "S" "Q" "Q" ...
 $ embarked: chr "S" "S" "Q" "Q" ...
$ class : Factor w/ 3 levels "1","2","3": 3 3 3 3 1 2 1 3 3 ...
          : chr "mannn" "man" "womann" "woman" ...
: logi TRUE TRUE TRUE TRUE TRUE FALSE ...
 $ survived: int 0 0 0 0 0 0 1 1 0 1 ...
 - attr(*, "na.action")= 'omit' Named int [1:4] 6 23 32 43
  ..- attr(*, "names")= chr [1:4] "6" "23" "32" "43"
```

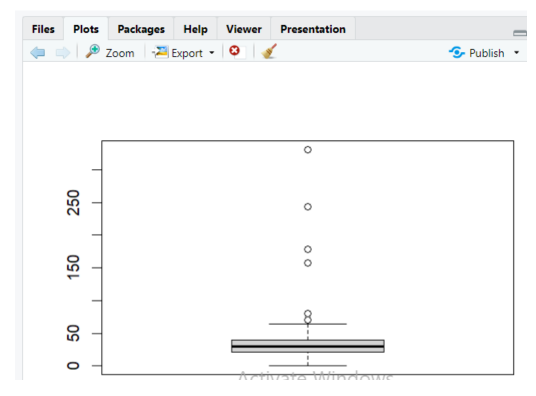
Converting Char to Integer Data type

```
df$class <- as.integer(df$class)</pre>
str(df)
> df$class <- as.integer(df$class)</pre>
> str(df)
'data.frame': 277 obs. of 10 variables:
\ Gender : int \ 0 0 1 1 1 0 1 0 0 0 ...
 $ age : num 24 17 21 34 37 ...
 $ sibsp : int 0000010000...
 $ parch : int 0000002000...
 $ fare : num 7.8 8.66 7.75 7.63 9.59 ...
 $ embarked: chr "S" "S" "Q" "Q" ...
$ class : int 3 3 3 3 1 2 1 3 3 ...
          : chr "mannn" "man" "womann" "woman" ...
 $ who
 $ alone : logi TRUE TRUE TRUE TRUE TRUE FALSE ...
$ survived: int 000001101...
 - attr(*, "na.action")= 'omit' Named int [1:4] 6 23 32 43
  ..- attr(*, "names")= chr [1:4] "6" "23" "32" "43"
```

#Outlier:

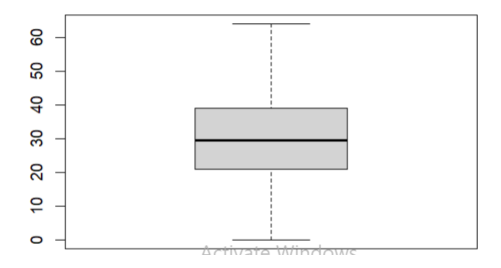
Detecting Outlier for age attribute

```
summary(df1$age)
IQR_age <- 40 - 21
upper_age <- 40 + 1.5*IQR_age
upper_age
lower_age <- 21 -1.5*IQR_age
lower_age
boxplot(df1$age)
data <- df1[!(df1$age<lower_age | df1$age>upper_age),]
boxplot(data$age)
summary(data$age)
```



Removing Outliers

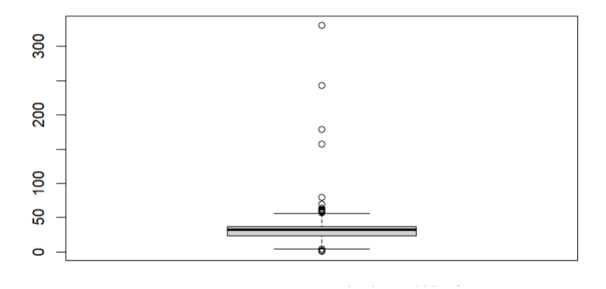




```
> summary(df1$age)
   Min. 1st Qu. Median Mean 3rd Qu. Max. 0.67 24.00 33.00 34.45 37.00 331.00
> IQR_age <- 40 - 21
> upper_age < 40 + 1.5*IQR_age
> upper_age
[1] 68.5
> lower_age <- 21 -1.5*IQR_age</pre>
> lower_age
[1] -7.5
> boxplot(df1$age)
> data <- df1[!(df1$age<lower_age | df1$age>upper_age),]
> boxplot(data$age)
> summary(data$age)
  Min. 1st Qu. Median
                            Mean 3rd Qu.
                                              Max.
                                   36.00
  0.67 23.00 32.50 31.16
                                             64.00
```

Detecting Outlier for fare attribute

```
summary(df1$fare)
boxplot(df1$fare)
IQR_fare <- 39 - 7.925
upper_fare <- 39 + 1.5*IQR_fare
upper_fare
lower_fare
lower_fare
boxplot(df1$fare)
grid()
data <- df1[!(df1$fare<lower_fare | df1$fare>upper_fare),]
boxplot(data$fare)
grid()|
```



Standard deviation of 'age' and 'fare' attributes

```
print(sd(data$fare)
print(sd(data$age))
> print(sd(data$fare))
[1] 19.72141
> print(sd(data$age))
[1] 29.04188
```

Univariate Exploration(mean, median, mode, Standard Deviation):

```
data %>% summarize_if(is.numeric, mean)
data %>% summarize_if(is.numeric, median)
data %>% summarize_if(is.numeric, mode)
data %>% summarize_if(is.numeric, sd)
> data %>% summarize_if(is.numeric, mean)
    Gender
                age
                        sibsp
                                  parch
                                            fare
                                                    class survived
1 0.3228346 34.51547 0.4448819 0.3661417 23.03648 2.354331 0.3740157
> data %>% summarize_if(is.numeric, median)
 Gender age sibsp parch
                            fare class survived
      0 33
                0
                      0 14.47915
> data %>% summarize_if(is.numeric, mode)
             age
                   sibsp
                           parch
                                           class survived
1 numeric numeric numeric numeric numeric numeric
> data %>% summarize_if(is.numeric, sd)
     Gender
                age
                        sibsp
                                            fare
                                                     class survived
                                  parch
1 0.4684832 29.04188 0.9083024 0.8641952 19.72141 0.8102853 0.484823
```

Feature Selection:

Feature selection

```
data <- subset(data, select = -c(sibsp, parch, embarked, who))</pre>
head(data)
View(data)
titanic_target <- data[6]</pre>
head(titanic_target)
titanic_feature <- data[1:5]</pre>
head(titanic_feature)
view(data)
> titanic_target <- data[6]</pre>
> head(titanic_target)
  survived
1
          0
2
          0
3
          0
5
          0
8
          1
> titanic_feature <- data[1:5]</pre>
> head(titanic_feature)
              age fare class alone
  Gender
       0 24.00000 7.7958 3 TRUE
1
       0 17.00000 8.6625
1 21.00000 7.7500
1 34.03508 7.6292
1 37.00000 9.5875
                                   3 TRUE
2
                                   3 TRUE
3
                                3 TRUE
3 TRUE
2 FALSE
4
5
8
        1 33.00000 26.0000
                                   2 FALSE
```