Assignment_1

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#Importing the data. #Source: chatGpt and github #Downloaded the dataset and read it from my desktop.

```
ship <- read.csv("C:\\Users\\KATHHERAGANDLA VIVEK\\Downloads\\titanic.csv")
#ship
#the above line would give the whole dataset.</pre>
```

#Descriptive analysis: This displays a summary of the whole dataset that we provided. The distribution, measures of variability (Standard Deviation, Range, Variance, Interquartile Range), and measures of central tendency (Mean, Median, Mode) are all included.

```
#This function shows the first 6 rows and columns of the dataset head(ship)
```

```
##
     PassengerId Survived Pclass
                                        Lname
## 1
                          0
                                  3
                                       Braund
                1
                2
## 2
                          1
                                      Cumings
                3
## 3
                                 3 Heikkinen
                          1
                4
## 4
                          1
                                 1
                                    Futrelle
## 5
                5
                          0
                                 3
                                        Allen
## 6
                6
                                 3
                                        Moran
##
                                                        Sex Age SibSp Parch
                                                Name
## 1
                                    Mr. Owen Harris
                                                              22
      Mrs. John Bradley (Florence Briggs Thayer) female
                                                                            0
## 2
## 3
                                        Miss. Laina female
                                                                            0
                                                                            0
## 4
               Mrs. Jacques Heath (Lily May Peel) female
                                                              35
                                                                     1
## 5
                                 Mr. William Henry
                                                       male
                                                              35
                                                                     0
                                                                            0
                                                                     0
                                                                            0
## 6
                                          Mr. James
                                                       male
                                                             NA
##
                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
## 4
                113803 53.1000
                                              S
                                 C123
                                              S
## 5
                373450
                         8.0500
                330877
                        8.4583
                                              Q
```

#This function shows the last 6 rows and columns of dataset. tail(ship)

##		Passe	engerId	Survi	ived	Pclass		Lı	name				Name	Sex
##	151		151		0	2		Bate	eman		Rev	. Rober	rt James	male
##	152		152		1	1		Pe	ears	${\tt Mrs.}$	Thomas	(Edith	Wearne)	female
##	153		153		0	3			Meo			${\tt Mr.}$	Alfonzo	male
##	154		154		0	3	van	Bill	iard		Mr.	Austir	n Blyler	male
##	155		155		0	3		0.	lsen			Mr. Ole	e Martin	male
##	156		156		0	1		Will	iams		Mr.	Charle	es Duane	male
##		Age	SibSp I	Parch		Ticket		${\tt Fare}$	Cabir	n Emb	arked			
##	151	51.0	0	0	S.O.	P. 1166	12	.5250			S			
##	152	22.0	1	0		113776	66	.6000	C2	2	S			
##	153	55.5	0	0	A.5	. 11206	8	.0500			S			
##	154	40.5	0	2	Α	/5. 851	14	.5000			S			
##	155	NA	0	0	Fa	265302	7.	.3125			S			
##	156	51.0	0	1	P	C 17597	61	.3792			C			

#This shows the whole summary that includes mean, median, mode and so on. summary(ship)

```
##
    PassengerId
                        Survived
                                          Pclass
                                                         Lname
##
   Min. : 1.00
                            :0.0000
                                                      Length: 156
                     Min.
                                     Min.
                                            :1.000
   1st Qu.: 39.75
                     1st Qu.:0.0000
                                      1st Qu.:2.000
                                                      Class : character
##
   Median: 78.50
                     Median :0.0000
                                      Median :3.000
                                                      Mode :character
##
   Mean : 78.50
                     Mean
                           :0.3462
                                      Mean
                                            :2.423
##
   3rd Qu.:117.25
                     3rd Qu.:1.0000
                                      3rd Qu.:3.000
##
   Max. :156.00
                           :1.0000
                     Max.
                                     Max.
                                            :3.000
##
##
       Name
                           Sex
                                               Age
                                                              SibSp
##
   Length: 156
                      Length: 156
                                          Min. : 0.83
                                                          Min.
                                                                 :0.0000
##
   Class :character
                       Class :character
                                          1st Qu.:19.00
                                                          1st Qu.:0.0000
   Mode :character
                      Mode :character
                                          Median :26.00
                                                          Median :0.0000
                                          Mean :28.14
##
                                                                 :0.6154
                                                          Mean
##
                                          3rd Qu.:35.00
                                                          3rd Qu.:1.0000
##
                                          Max.
                                                :71.00
                                                          Max. :5.0000
##
                                          NA's
                                                 :30
##
                        Ticket
                                                             Cabin
       Parch
                                             Fare
##
   Min.
          :0.0000
                     Length: 156
                                        Min. : 6.750
                                                          Length: 156
   1st Qu.:0.0000
                     Class : character
                                        1st Qu.: 8.003
                                                          Class : character
   Median :0.0000
                     Mode :character
                                        Median : 14.454
                                                          Mode :character
##
   Mean
         :0.3974
                                        Mean : 28.110
##
   3rd Qu.:0.0000
                                        3rd Qu.: 30.372
##
   Max. :5.0000
                                        Max. :263.000
##
##
      Embarked
##
  Length: 156
   Class : character
   Mode :character
##
##
##
##
##
```

2

#Transforming variables: There are several methods for doing this, including log, exponential, normalisation, and more. I decided to use Normalisation Transformation for this dataset. #Normalization Transformation: This modifies the variable's scale such that the standard deviation increases to 1 and the mean to 0. Normalisation using the min-max or z-score methods might be used. I have the Titanic table with the Normalised Fare column.

```
min_max <- function(x) {
   return((x - min(x)) / (max(x) - min(x)))}
#Here the Age got normalized and we can find that values in the Age_Norm column
ship$Age_norm <- min_max(ship$Age)
head(ship)</pre>
```

```
##
     PassengerId Survived Pclass
                                         I.name
## 1
                1
                          0
                                  3
                                       Braund
## 2
                2
                          1
                                  1
                                      Cumings
## 3
                3
                          1
                                  3 Heikkinen
## 4
                4
                                     Futrelle
                          1
                                  1
## 5
                5
                          0
                                  3
                                         Allen
## 6
                6
                          0
                                  3
                                         Moran
##
                                                Name
                                                         Sex Age SibSp Parch
## 1
                                    Mr. Owen Harris
                                                               22
                                                                             0
                                                                      1
                                                        male
## 2
      Mrs. John Bradley (Florence Briggs Thayer) female
                                                               38
                                                                      1
                                                                             0
## 3
                                                               26
                                                                      0
                                                                             0
                                         Miss. Laina female
## 4
               Mrs. Jacques Heath (Lily May Peel) female
                                                               35
                                                                      1
                                                                             0
                                                               35
## 5
                                  Mr. William Henry
                                                                      0
                                                                             0
                                                        male
## 6
                                           Mr. James
                                                        male
                                                               NA
                                                                       0
                                                                             0
##
                           Fare Cabin Embarked Age norm
                Ticket
## 1
             A/5 21171
                        7.2500
                                               S
                                                        NA
                                               C
## 2
              PC 17599 71.2833
                                   C85
                                                        NA
## 3 STON/02. 3101282
                        7.9250
                                               S
                                                        NA
## 4
                113803 53.1000
                                  C123
                                               S
                                                        NA
## 5
                373450
                         8.0500
                                               S
                                                        NA
                                               Q
## 6
                330877
                         8.4583
                                                        NA
```

```
#Log Transformation to Fare Column.
ship$Fare_log = log(ship$Fare)
ship$Fare_log
```

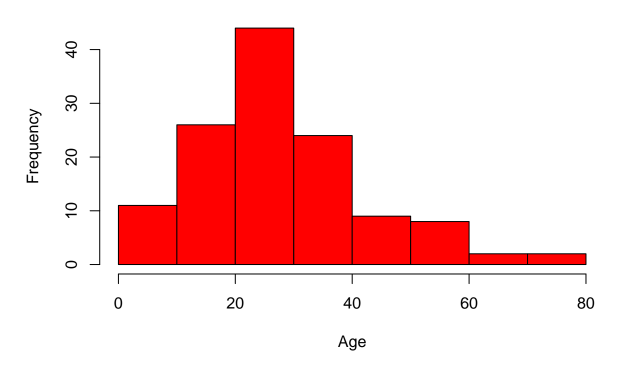
```
##
     [1] 1.981001 4.266662 2.070022 3.972177 2.085672 2.135148 3.948596 3.048088
##
     [9] 2.409941 3.403555 2.815409 3.279030 2.085672 3.442819 2.061048 2.772589
##
    [17] 3.371597 2.564949 2.890372 1.977547 3.258097 2.564949 2.083085 3.569533
    [25] 3.048088 3.446410 1.977547 5.572154 2.064226 2.066331 3.322183 4.987167
##
##
    [33] 2.047693 2.351375 4.408800 3.951244 1.978128 2.085672 2.890372 2.419630
##
    [41] 2.248657 3.044522 2.066331 3.727600 2.064226 2.085672 2.740840 2.047693
    [49] 3.076353 2.879198 3.681036 2.054124 4.340282 3.258097 4.126799 3.569533
##
##
    [57] 2.351375 1.978128 3.323236 3.848018 1.978128 4.382027 4.424547 3.328627
##
    [65] 3.322183 2.724304 2.351375 2.099036 2.070022 2.159003 2.351375 3.848018
    [73] 4.297285 2.670985 4.034166 2.034706 2.066331 2.085672 3.367296 2.523727
##
    [81] 2.197225 2.251292 2.052520 3.852273 2.351375 2.763170 3.537330 2.085672
    [89] 5.572154 2.085672 2.085672 2.061048 4.113739 3.024077 1.981001 2.085672
##
   [97] 3.545419 4.148806 3.135494 3.258097 2.066331 2.066331 4.347532 2.158045
## [105] 2.070022 2.066331 2.034706 2.050913 2.066331 3.184284 3.951244 2.670985
## [113] 2.085672 2.284930 2.671269 2.070022 2.047693 3.044522 5.511495 3.442819
```

```
## [121] 4.297285 2.085672 3.403555 2.564949 4.347532 2.419630 2.047693 1.965951 
## [129] 3.107198 1.942332 2.066331 1.953028 2.674149 3.258097 2.564949 2.711099 
## [137] 3.268934 3.972177 2.221017 4.371976 2.724304 2.047693 2.763170 1.909543 
## [145] 2.442347 3.604138 2.053585 3.537330 3.258097 2.564949 2.527727 4.198705 
## [153] 2.085672 2.674149 1.989585 4.117071
```

#Histogram plots

```
hist(ship$Age, xlab = "Age", ylab = "Frequency",main = "Histogram_Age",col = "red")
```

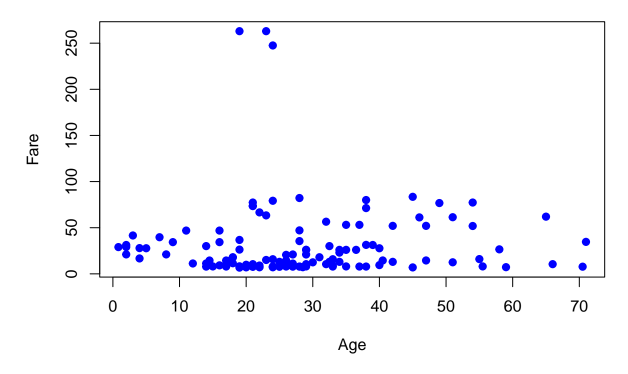
Histogram_Age



#Marking the Scatter plot for Age and Fare

```
#Age on the x-axis
x = ship$Age
#Fare on the y-axis
y = ship$Fare
plot(x,y, xlab = "Age",ylab = "Fare",main = "Age-Fare Plot",pch = 19,col = "blue")
```

Age-Fare Plot



```
x = ship$Age
y = ship$Pclass
plot(x,y, xlab = "Age",ylab = "Pclass",main = "Age-Pclass Plot",pch = 19,col = "blue")
```

Age-Pclass Plot

