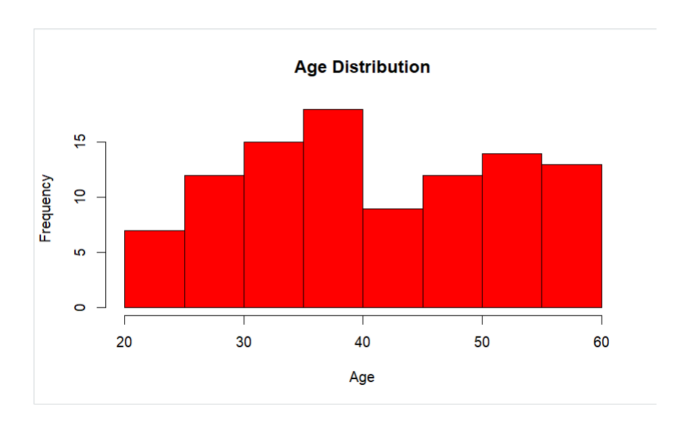
21001911 - Assignment 1

Question 1

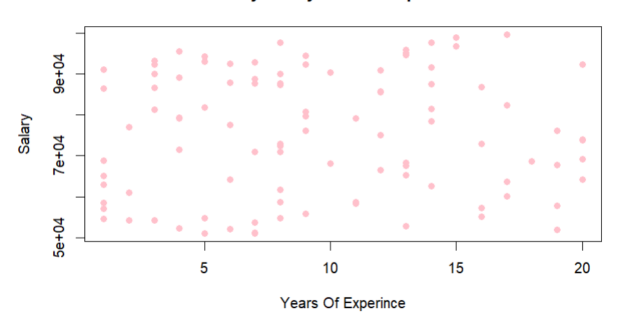
```
set.seed(123)
> employee_data <- data.frame(Employee_ID = 1:100, Name=paste("Employee",1:100), Age=sample(22:60,100,r</pre>
eplace=TRUE), Salary=round(runif(100, min=50000, max=100000), 2), YearsOfExperince = sample(1:20,100, repla
ce=TRUE),Perfromance_Rating=sample(1:5,100,replace=TRUE))
> write.csv(employee_data, "employee_data.csv",row.names=FALSE)
a.
> employee_data <- read.csv("employee_data.csv")</pre>
> str(employee_data)
 'data.frame': 100 obs. of 6 variables:
                      : int 1 2 3 4 5 6 7 8 9 10 ...
: chr "Employee 1" "Employee 2" "Employee 3" "Employee 4" ...
 $ Employee_ID
 $ Name
                      : int 24 39 53 38 59 53 47 34 41 59 ...
 $ Age
                       : num 58699 90071 57314 91136 66550 ...
 $ Salary
 $ YearsOfExperince : int 8 3 16 1 12 18 14 8 5 17 ...
 $ Perfromance_Rating: int 5 1 1 1 5 5 4 2 2 4 ...
b.
> avg_age <- mean(employee_data$Age)</pre>
> avg_age
[1] 41.3
C.
 > salary_range <- range(employee_data$Salary)</pre>
 > salary_range
[1] 51003.70 99652.24
d.
```

> hist(employee_data\$Age,main="Age Distribution", xlab="Age",col="red",border="black")



Plot(employee_data\$YearsOfExperince,employee_data\$Salary, main="Salary over yeaers of experienc
e",xlab="Years Of Experince", ylab="Salary",pch=16,col="pink")

Salary over yeaers of experience

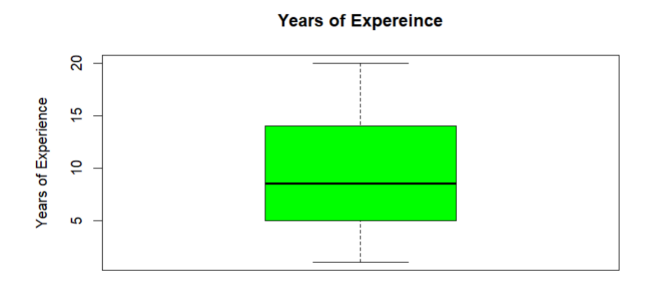


f.

```
> salary_mdeian <- median(employee_data$Salary)
> salary_avg <- mean(employee_data$Salary)
> salary_mdeian
[1] 76091.24
> salary_avg
[1] 75375.75
```

yes mean and median values are very close in values.

g.



2.

package 'carData' successfully unpacked and MD5 sums checked

```
The downloaded binary packages are in
        C:\Users\Chathuni Ranasinghe\AppData\Local\Temp\RtmpOWO2mI\downloaded_packages
> library(carData)
> data("Davis")
> summary(Davis)
         weight height repwt
Min. : 39.0 Min. : 57.0 Min. : 41.00
1st Qu.: 55.0 1st Qu.:164.0 1st Qu.: 55.00
sex
F:112
 M: 88
          Median: 63.0 Median: 169.5 Median: 63.00
          Mean : 65.8 Mean :170.0 Mean : 65.62
3rd Qu.: 74.0 3rd Qu.:177.2 3rd Qu.: 73.50
         Max. :166.0 Max. :197.0 Max. :124.00 NA's :17
     repht
        :148.0
Min.
 1st Qu.:160.5
 Median :168.0
 Mean
        :168.5
 3rd Qu.:175.0
Max. :200.0
NA's :17
> male_proportion = sum(Davis$sex == "Male") / nrow(Davis)
> library(stats)
> conf_interval <- prop.test(sum(Davis$sex == "Male"), nrow(Davis), conf.level = 0.99)$conf.int</pre>
> males = subset(Davis, sex == "Male")
> females = subset(Davis, sex == "Female")
```