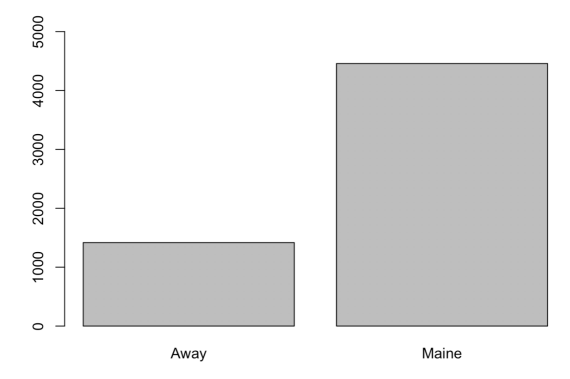
Mini Project 2

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Question 1

a)

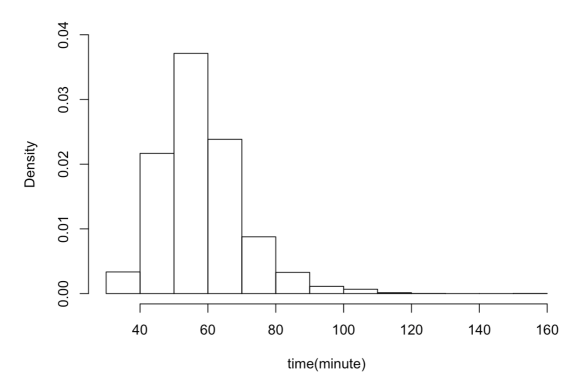
Use read.csv funtion to read the data in csv file. Get only the maine column. Use table funtion to calculate the frequency. Then draw the barplot with the data.

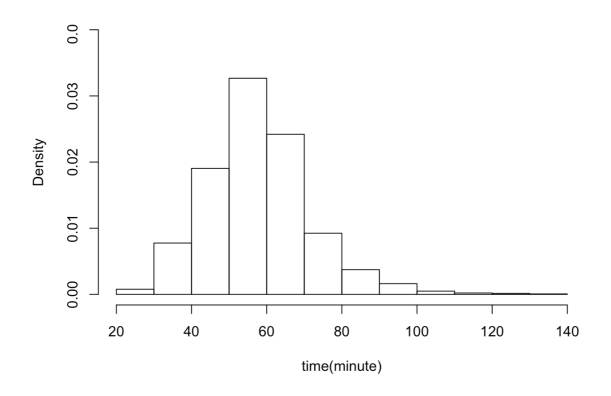


b)

Get the subset of data according to the 'Maine' attribute. Calculate their running time in minute, and draw the histogram.

Time of Maine runner





Summary Table

Place	mean	std	range	median	IQR
Maine	58.19513	12.18511	30.57-152.17	57.03	14.25
Away	57.82181	13.83539	27.78-133.71	56.92	15.67

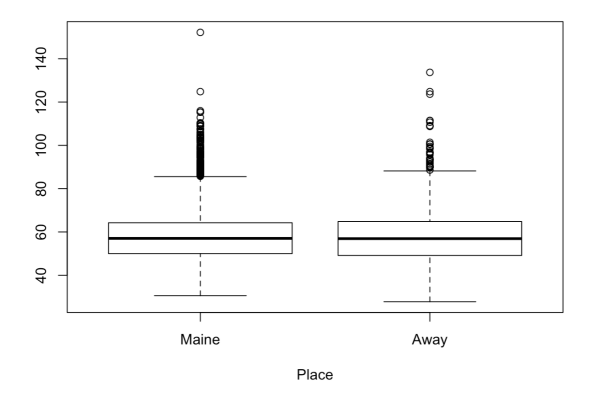
Conclude

Away runner is faster than Maine runner according to their mean. But Maine runner has more stable distribution around mean according to standard devition.

c)

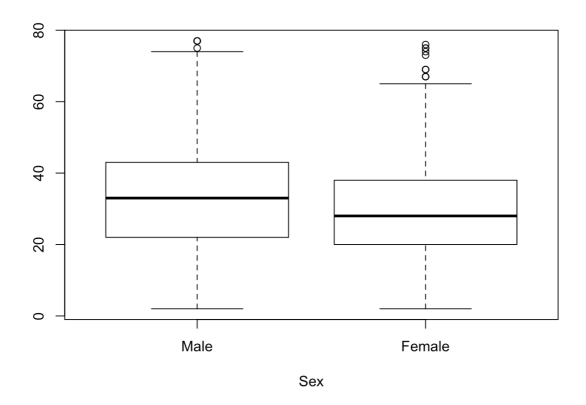
Use boxplot funtion to draw the graph.

Time of runner



d)

Calculate age according to sex and draw the graph.



Summary Table

Sex	mean	std	range	median	IQR
Male	32.56	14.07	2-77	33	21
Female	29.26	12.29	2-76	28	18

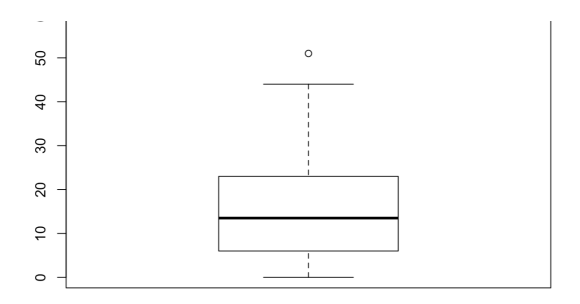
Conclude

Male runner is in average older than female runner and female runner's age is more centralized according to IQR.

Question 2

Read the value and get the times of the accident.

Times of accident



Summary Table

•	mean	std	range	median	IQR
Times	17.02	14.07	0-60	13.5	17

Conclude

"CHARLESTON" "GREENVILLE" "HORRY" are outliers carculated by IQR+75% and 25%-IQR. The reason why these palce have high accident numbers may be people in these place like riding motor motorcycle more than other place. So it is resonable that there are more accident with motorcycle.

CODE

Question 1

```
place_freq<-table(place) #get the frequency</pre>
barplot(place_freq,ylim=c(0,5000)) #draw the barplot according to
frenguncy
maine<-subset(race,Maine=="Maine") #get the subset where they are</pre>
time_maine<-maine[8]/60 #get time of each runner in minute</pre>
#head(time_maine)
#mode(time_maine)
time maine<-unlist(time maine) # change the type of time marin for
hist
hist(time_maine, main="Time of Maine
runner",xlab="time(minute)",ylim=c(0,0.04), probability = T) #draw
hist
away<-subset(race,Maine=="Away") #get the subset where they are</pre>
from away
time_away<-away[8]/60 #get time of each runner in minute
time_away<-unlist(time_away) # change the type of time_away for</pre>
hist
hist(time away, main="Time of Away
runner",xlab="time(minute)",ylim=c(0,0.04), probability = T) #draw
mean(time_maine) #mean
mean(time_away)
sd(time maine) #standard
sd(time away)
range(time_maine) # range
range(time_away)
median(time maine) #median
median(time_away)
IQR(time maine) # IOR
IQR(time_away)
place<-c("Maine","Away") #set category</pre>
boxplot(time_maine,time_away,names=place, main = "Time of runner",
xlab = "Place") #draw boxplot according to place
#DDDDDDDDDDDDDDD
male<-subset(race,Sex=="M") #get the subset where they are from</pre>
maine
```

```
female<-subset(race,Sex=="F") #get the subset where they are from</pre>
maine
m_age<-as.numeric(unlist(male[5])) #get the column sex=male unlist</pre>
and change it to numeric for boxplot
f_age<-as.numeric(unlist(female[5]))# same with above</pre>
sex<-c("Male","Female") #set category</pre>
boxplot(m_age,f_age,names=sex, main = "Age of runner", xlab =
"Sex") #draw boxplot according to sex
mean(m age) #mean
mean(f_age)
sd(m_age) #standard
sd(f_age)
range(m_age) # range
range(f_age)
median(m_age) #median
median(f_age)
IQR(m_age) # IQR
IQR(f_age)
```

Question 2

```
htt/minipro/2/motorcycle.csv", nead=1, sep=",") #get the data
number<-unlist(motor[2]) #get the column and unlist for boxplot

boxplot(number, main = "Times of accident") #draw boxplot

summary(number)
IQR(number)
range(number)
temp1<-motor[motor[2]>(quantile(number,0.75)+IQR(number))] #get the
outlier above 75%+IQR
temp2<-motor[motor[2]<(quantile(number,0.25)-IQR(number))] #get the
outlier below 25%-IQR</pre>
```