Homework 3

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Problem 3

First of all, I think Github will help me to save back-up files easily. Second, when I want to share my data or work with other people, it will be helpful to use functions in Github. Also, once you know how to use version control (especially in Git), I will be able to compare and add files through syntax.

Problem 4

Sensory Data

First we should see how the data looks like, and clean it.

```
library(stringr) #We should get this package to use function 'word'
k<-readLines('Sensory.txt')
#Reading the lines in Sensory Data
k #How data looks like.</pre>
```

```
[1] "\t0perator"
                                  "Item 1 2 3 4 5"
   [3] "1 4.3 4.9 3.3 5.3 4.4"
                                 "4.3 4.5 4.0 5.5 3.3"
   [5] "4.1 5.3 3.4 5.7 4.7"
##
                                 "2 6.0 5.3 4.5 5.9 4.7"
   [7] "4.9 6.3 4.2 5.5 4.9"
                                 "6.0 5.9 4.7 6.3 4.6"
##
   [9] "3 2.4 2.5 2.3 3.1 2.4"
                                 "3.9 3.0 2.8 2.7 1.3"
## [11] "1.9 3.9 2.6 4.6 2.2"
                                  "4 7.4 8.2 6.4 6.8 6.0"
  [13] "7.1 7.9 5.9 7.3 6.1"
                                  "6.4 7.1 6.9 7.0 6.7"
                                 "5.8 5.7 5.4 6.2 6.5"
## [15] "5 5.7 6.3 5.4 6.1 5.9"
                                 "6 2.2 2.4 1.7 3.4 1.7"
  [17] "5.8 6.0 6.1 7.0 4.9"
## [19] "3.0 1.8 2.1 4.0 1.7"
                                 "2.1 3.3 1.1 3.3 2.1"
## [21] "7 1.2 1.5 1.2 0.9 0.7"
                                 "1.3 2.4 0.8 1.2 1.3"
## [23] "0.9 3.1 1.1 1.9 1.6"
                                  "8 4.2 4.8 4.5 4.6 3.2"
## [25] "3.0 4.5 4.7 4.9 4.6"
                                  "4.8 4.8 4.7 4.8 4.3"
## [27] "9 8.0 8.6 9.0 9.4 8.8"
                                 "9.0 7.7 6.7 9.0 7.9"
## [29] "8.9 9.2 8.1 9.1 7.6"
                                  "10 5.0 4.8 3.9 5.5 3.8"
## [31] "5.4 5.0 3.4 4.9 4.6"
                                  "2.8 5.2 4.1 3.9 5.5"
```

```
#The first | line wi| | be the variable names, and for each 3 rows there are items and | list kname<-k[2] | kname<-word(kname,1:6,sep=' ') | #Get the names of the variables | kk<-k[-c(1,2)] | kmat<-matrix(0,nrow=30,ncol=5) | for(i in 1:30) | lif(i%3==1) | kmat[i,]<-as.numeric(word(kk[i],2:6)) | lif(i%3!=1) | kmat[i,]<-as.numeric(word(kk[i],1:5)) | lif(i%3!=1) | kmat[i,]
```

	Item <dbl></dbl>	1 <dbl></dbl>	2 <dbl></dbl>	3 <dbl></dbl>	4 <dbl></dbl>	5 <dbl></dbl>
1	1	4.3	4.9	3.3	5.3	4.4
2	1	4.3	4.5	4.0	5.5	3.3
3	1	4.1	5.3	3.4	5.7	4.7
4	2	6.0	5.3	4.5	5.9	4.7
5	2	4.9	6.3	4.2	5.5	4.9
6	2	6.0	5.9	4.7	6.3	4.6
7	3	2.4	2.5	2.3	3.1	2.4
8	3	3.9	3.0	2.8	2.7	1.3
9	3	1.9	3.9	2.6	4.6	2.2
9 rows						

```
#Cleand data
SensoryItem<-matrix(0,15,10) #We can also make variables with each item
for(i in 1:10){
SensoryItem[,i]<-as.vector(as.matrix(Sensory[which(Sensory$Item==i),2:6]))
}
SensoryItem<-data.frame(SensoryItem) #Change the type of data
colnames(SensoryItem)<-paste("Item",sep='',1:10) #Make names for each variable
SensoryItem[1:6,1:8]</pre>
```

	Item1 <dbl></dbl>	Item2 <dbl></dbl>	Item3 <dbl></dbl>	Item4 <dbl></dbl>	Item5 <dbl></dbl>	Item6 <dbl></dbl>	Item7 <dbl></dbl>	Item8 <dbl></dbl>
1	4.3	6.0	2.4	7.4	5.7	2.2	1.2	4.2
2	4.3	4.9	3.9	7.1	5.8	3.0	1.3	3.0
3	4.1	6.0	1.9	6.4	5.8	2.1	0.9	4.8

	Item1 <dbl></dbl>	Item2 <dbl></dbl>	Item3 <dbl></dbl>	Item4 <dbl></dbl>	Item5 <dbl></dbl>	Item6 <dbl></dbl>	Item7 <dbl></dbl>	Item8 <dbl></dbl>
4	4.9	5.3	2.5	8.2	6.3	2.4	1.5	4.8
5	4.5	6.3	3.0	7.9	5.7	1.8	2.4	4.5
6	5.3	5.9	3.9	7.1	6.0	3.3	3.1	4.8
6 rows	•							

#This is the data which variables are each item

Second, we can do some analysis about the data.

```
Sensory2<-Sensory[,-1]
summary(Sensory2)</pre>
```

```
2
##
          1
                                            3
           :0.900
                            :1.500
                                             :0.800
                                                             :0.900
##
    Min.
                    Min.
                                     Min.
                                                      Min.
    1st Qu.:2.850
##
                    1st Qu.:3.450
                                     1st Qu.:2.650
                                                      1st Qu.:3.925
##
    Median :4.550
                    Median :4.950
                                     Median :4.150
                                                      Median :5.400
##
   Mean
          :4.593
                    Mean
                            :5.063
                                     Mean
                                             :4.167
                                                             :5.193
                                                      Mean
##
    3rd Qu.:5.950
                    3rd Qu.:6.225
                                     3rd Qu.:5.400
                                                      3rd Qu.:6.275
##
           :9.000
                    Max.
                            :9.200
                                     Max.
                                             :9.000
                                                             :9.400
    Max.
                                                      Max.
##
          5
##
    Min.
           :0.700
   1st Qu.:2.250
##
##
    Median :4.600
##
    Mean
           :4.267
##
    3rd Qu.:5.800
##
           :8.800
    Max.
```

#This is the summary of each variable

We can see our cleaned data.

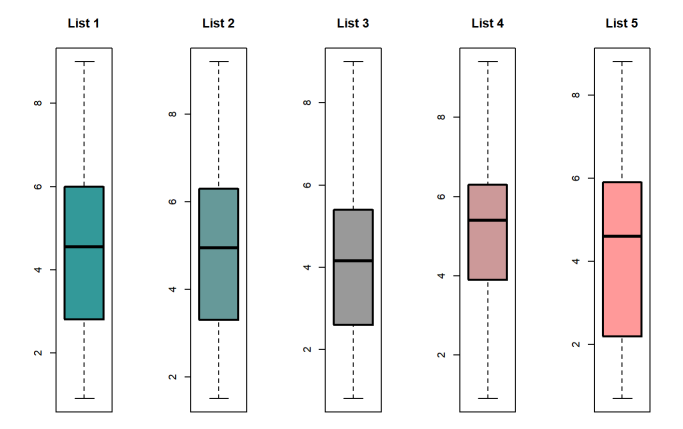
summary(SensoryItem)

```
##
        ltem1
                         ltem2
                                          Item3
                                                            ltem4
##
    Min.
            :3.300
                             :4.200
                                      Min.
                                              :1.300
                                                       Min.
                     Min.
                                                               :5.90
##
    1st Qu.:4.050
                     1st Qu.:4.700
                                      1st Qu.:2.350
                                                       1st Qu.:6.40
    Median :4.400
##
                     Median :5.300
                                      Median :2.600
                                                       Median:6.90
##
    Mean
           :4.467
                     Mean
                            :5.313
                                      Mean
                                              :2.773
                                                       Mean
                                                               :6.88
    3rd Qu.:5.100
##
                     3rd Qu.:5.950
                                      3rd Qu.:3.050
                                                       3rd Qu.:7.20
##
    Max.
           :5.700
                            :6.300
                                              :4.600
                     Max.
                                      Max.
                                                       Max.
                                                              :8.20
##
        ltem5
                        Item6
                                         Item7
                                                          ltem8
##
    Min.
            :4.90
                           :1.100
                                             :0.700
                                                              :3.000
                    Min.
                                     Min.
                                                      Min.
##
    1st Qu.:5.70
                    1st Qu.:1.750
                                     1st Qu.:1.000
                                                      1st Qu.:4.400
    Median :5.90
##
                    Median :2.100
                                     Median :1.200
                                                      Median :4.600
##
    Mean
            :5.92
                    Mean
                           :2.393
                                     Mean
                                            :1.407
                                                      Mean
                                                              :4.427
                    3rd Qu.:3.150
##
    3rd Qu.:6.15
                                     3rd Qu.:1.550
                                                      3rd Qu.:4.800
##
    Max.
           :7.00
                    Max.
                           :4.000
                                     Max.
                                            :3.100
                                                      Max.
                                                              :4.900
##
        ltem9
                         Item10
##
    Min.
            :6.700
                     Min.
                             :2.80
    1st Qu.:7.950
##
                     1st Qu.:3.90
##
    Median :8.800
                     Median:4.80
##
    Mean
            :8.467
                     Mean
                            :4.52
##
    3rd Qu.:9.000
                     3rd Qu.:5.10
##
    Max.
            :9.400
                             :5.50
                     Max.
```

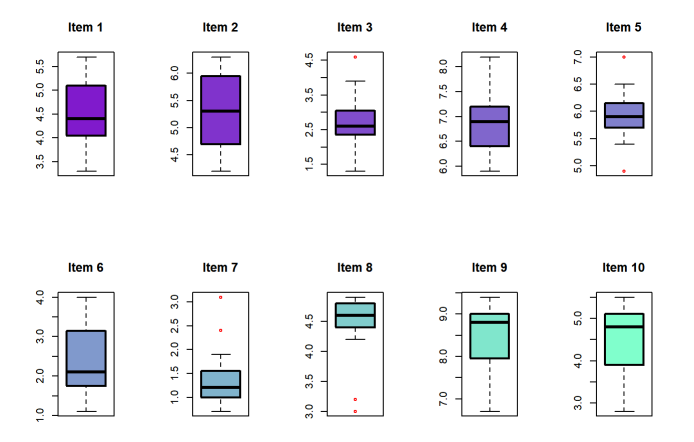
#And we can also find the summary of each item as well

We can see the distribution of each list. Although there are some differences between plots, the distributions don't differ a lot.

```
par(mfcol=c(1,5)) #We will put 5 plots on one window
for(i in 1:5){
boxplot(Sensory2[,i],boxlwd=2,boxwex=1.5,col=rgb(0.2*i,0.6,0.6),main=paste('List',i)) #We are maki
ng plots for each variable
}
```



```
#This is the boxplot of each variable. We can see how the data is distributed par(mfrow=c(2,5)) #We will put 10 plots for each plot of an item for(i in 1:10){ boxplot(SensoryItem[,i],boxIwd=2,boxwex=1.5,outcol='red',col=rgb(0.5,0.1*i,0.8),main=paste('Item',i)) #Making plots for each item }
```



#This is the boxplot of each item. We can see how the data is distributed

We can see the distribution by each item. We can see that there are some differences between plots; values of Item 8 are usually bigger than other items. On the other hand, values of Item 7 are usually smaller than other items.

Long Jump Data

First, we will import the Long Jump Dataset. Since the data is aligned in one line, we will use readLines to read the text file instead of read.table.

```
k<-readLines('LongJumpData.dat.txt')
#We will get the text file and read by lines
I<-character()
#Making an empty vector
k<-k[-1]
#We will skip the first line that we got from readling text file
for(i in 1:6){
kw<-word(k[i],1:10) #Extracting all the words in each line
kw<-kw[!is.na(kw)==TRUE] #If nothing was extracted, we won't pull that data
I<-c(I,kw) #Adding the values from previous steps to assigned vector
}
length(I) #Number of observations</pre>
```

```
idx1<-seq(1,44,by=2) #Odd numbers from 1 to 44
idx2<-seq(2,44,by=2) #Even numbers from 2 to 44
Year<-I[idx1] #Assign odd number order obersvations to variable 'Year'
Long_Jump<-I[idx2] #Assign even number order obersvations to variable 'Long_Jump'
LongJumpData<-data.frame(Year,Long_Jump) #Make Year and Long_Jump variable into data frame
```

Through the steps above, we are able to import data to R

```
LongJumpData$Year<-as.numeric(as.character(LongJumpData$Year))
#Changing the type of variable from factor to numeric
LongJumpData$Year<-LongJumpData$Year+1900
#Added 1900 since the vector is centered in 1900
LongJumpData$Long_Jump<-as.numeric(as.character(LongJumpData$Long_Jump))
#Changing the type of variable from factor to numeric
summary(LongJumpData)
```

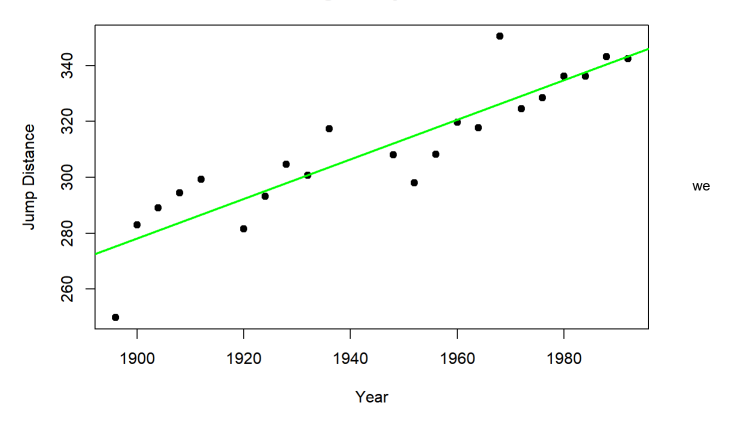
```
Long_Jump
##
         Year
##
    Min.
           : 1896
                    Min.
                           :249.8
    1st Qu.:1921
                    1st Qu.:295.4
##
   Median:1950
                    Median :308.1
##
##
   Mean
          : 1945
                           :310.3
                    Mean
##
    3rd Qu.:1971
                    3rd Qu.:327.5
##
    Max.
           : 1992
                           :350.5
                    Max.
```

Above is the summary of Long Jump Data. We can see how two variables are distributed. We can also find how two variables are related through scatterplot and a regression line.

```
plot(LongJumpData$Year,LongJumpData$Long_Jump,xlab='Year',ylab='Jump Distance',main='Long Jump Data', pch=19,cex.main=1.5) #Making a scatterplot. The y-variable will the the distance of jump and x-axis will be year.

abline(Im(LongJumpData$Long_Jump~LongJumpData$Year),col='green',lwd=2) #Making a regression line. Im is a function for making a regression line, and abline will draw the line using the coefficien ts we got from Im function.
```

Long Jump Data



can see that the regression line is made in increasing direction, which is, as time goes by the distance of jump has increased.

Brain and Body Data

We can use the text file to read the data.

```
k<-readLines('BrainandBodyWeight.dat.txt')
#Read every line in text file.
k<-k[-1]
#Remove the first line we read, which is the names of variable
l<-numeric()
#Make an empty numeric vector
for(i in 1:22){
kw<-as.numeric(word(k[i],1:10,sep=' ')) #Extract every word in the line
kw<-kw[is.na(kw)==FALSE]
l<-c(l,kw) #Put the words extracted into a vector
}
length(l) #Number of observations</pre>
```

[1] 124

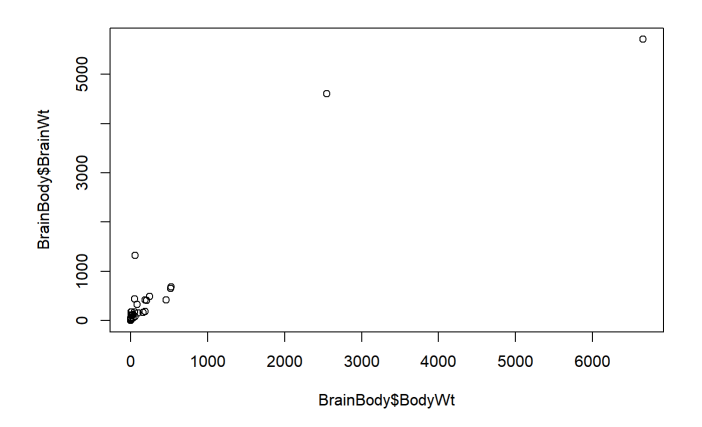
```
idx1<-seq(1,124,by=2) #Getting odd numbers from 1 to 124
idx2<-seq(2,124,by=2) #Getting even numbers from 2 to 124
BrainWt<-I[idx2] #The values in odd number order will be Brain weight
BodyWt<-I[idx1] #The values in even number order will be Body weight
BrainBody<-data.frame(BodyWt,BrainWt) #Make two variables into a data frame
```

Through the steps above, we are able to make a data frame. We can get the summary of each variable and relation through this.

```
summary(BrainBody)
```

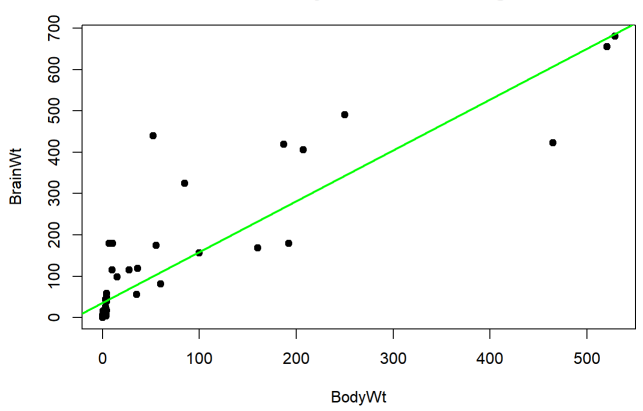
```
##
        BodyWt
                           BrainWt
##
    Min.
               0.005
                        Min.
                                   0.10
##
    1st Qu.:
               0.600
                        1st Qu.:
                                    4.25
    Median :
               3.342
##
                        Median : 17.25
##
    Mean
           : 198.790
                        Mean
                               : 283.13
                        3rd Qu.: 166.00
    3rd Qu.:
              48.203
##
           :6654.000
##
                               :5712.00
    Max.
                        Max.
```

#This is the summary of two variables; brain weight and body weight plot(BrainBody\$Body\text{Wt},BrainBody\$Brain\text{Wt})



```
#There are some extreme values. We can remove them and plot it again.
BrainBody2<-BrainBody
#Duplicate the data frame
BrainBody2<-BrainBody2[which(BrainBody$Body\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\timestandow\
```

Plot of Body and Brain Weight



#The scatter plot for two variables in modified data frame. We can also draw a regression line over the scatterplot.

From the data above, we can conclude that the brain weight and body weight are postively correlated. Also, since the tangent of regression line is positive, we can learn that the brain weight will increase when body weight increases.

Tomato data

Since the data is not cleaned but has only a few observations, we will type the data to get the variables and values

```
k<-readLines('tomato.dat.txt')
#Read every line in tomato.dat text file
k
```

```
## [1] "#this needs reformatting to read into Splus"

## [2] " 10000 20000 30000"

## [3] "Ife\\#1 16.1,15.3,17.5 16.6,19.2,18.5 20.8,18.0,21.0"

## [4] "PusaEarlyDwarf 8.1,8.6,10.1, 12.7,13.7,11.5 14.4,15.4,13.7 "
```

```
#Read the values. The data is messy but only has a few observations
V1 < -c(16.1, 15.3, 17.5, 8.1, 8.6, 10.1)
V2<-c(16.6, 19.2, 18.5, 12.7, 13.7, 11.5)
V3<-c(20.8, 18.0, 12.0, 14.4, 15.4, 13.7)
#Enter values to make a variable.
tomato<-data.frame(V1,V2,V3)
#Make 3 variables above into a data frame
colnames(tomato)<-c('10k','20k','30k')
#The variable names will be 10k, 20k and 30k respectively
lfe<-paste('lfe#1',1:3,sep='')</pre>
Pursa<-paste('PursaEarlyDwarf',1:3,sep='')</pre>
#We can also make row names for the data frame. Each will be Ife1, Ife2, Ife3, PursaEarlyDwarf1,Pu
rsaEarlyDwarf2, and PursaEarlyDwarf3
rownames(tomato)<-c(lfe,Pursa)</pre>
#Put rownames for the data
tomato
```

	10k	20k	30k
	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
Ife#11	16.1	16.6	20.8
Ife#12	15.3	19.2	18.0
Ife#13	17.5	18.5	12.0
PursaEarlyDwarf1	8.1	12.7	14.4
PursaEarlyDwarf2	8.6	13.7	15.4
PursaEarlyDwarf3	10.1	11.5	13.7
ô rows			

#This is the data frame we obtained. Since there were multiple data on one cell, we will put this into different cell in data frame.

Through these steps we are able to write the tomato data file. For analysis, we can use the following syntax.

summary(tomato)

```
##
         10k
                          20k
                                           30k
   Min.
           : 8.100
##
                          :11.50
                                     Min.
                                            :12.00
                     Min.
##
   1st Qu.: 8.975
                     1st Qu.:12.95
                                     1st Qu.:13.88
   Median :12.700
                     Median : 15.15
                                     Median : 14.90
##
##
   Mean
          :12.617
                     Mean
                           : 15.37
                                     Mean
                                            : 15.72
   3rd Qu.: 15.900
##
                     3rd Qu.:18.02
                                     3rd Qu.: 17.35
##
          :17.500
   Max.
                     Max.
                            :19.20
                                     Max.
                                             :20.80
```

#We can see the summary of each variable; 10k, 20k and 30k

However, we can also make this data frame that has variables for each tomato brand

```
Ife<-as.vector(as.matrix(tomato[1:3,]))
Pursa<-as.vector(as.matrix(tomato[4:6,]))
#Assign values for tomato brands variables
summary(Ife) #Summary of tomato brand 'Ife'</pre>
```

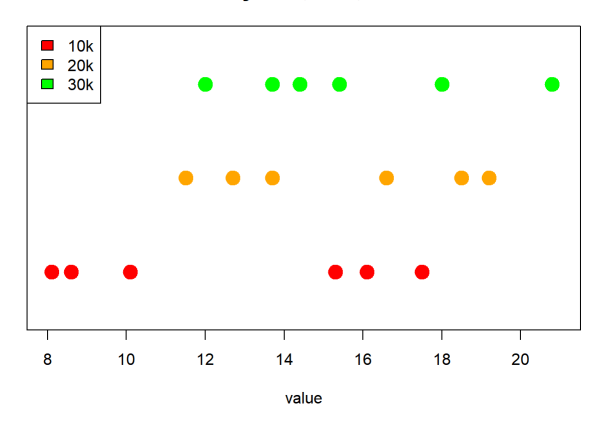
```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 12.00 16.10 17.50 17.11 18.50 20.80
```

summary(Pursa) #Summary of tomato brand 'PursaEarlyDwarf'

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 8.10 10.10 12.70 12.02 13.70 15.40
```

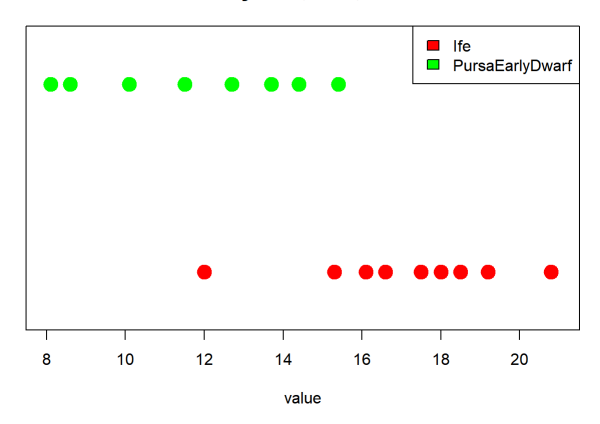
```
plot(tomato[,1],rep(-1,6),ylim=c(-1.5,1.5),col='red',cex=2,pch=19,yaxt='n',xlim=c(8,21),
main='Points by 10k, 20k, and 30k',cex.main=1.5,ylab='',xlab='value')
points(tomato[,2],rep(0,6),ylim=c(-1.5,1.5),col='orange',cex=2,pch=19) #Make a plot for the first
    variable, 10k
points(tomato[,3],rep(1,6),ylim=c(-1.5,1.5),col='green',cex=2,pch=19) #Plot points of second varia
    ble on the existing plot
legend('topleft',fill=c('red','orange','green'),legend=c('10k','20k','30k')) #Plot points of thrid
    variable on the existing plot
```

Points by 10k, 20k, and 30k



#This is the plot of how the values by 3 factor 10k, 20k and 30k are distributed.
plot(lfe,rep(-1,9),ylim=c(-1.5,1.5),col='red',cex=2,pch=19,yaxt='n',xlim=c(8,21),
main='Points by 10k, 20k, and 30k',cex.main=1.5,ylab='',xlab='value') #Make a plot for lfe tomato
brand
points(Pursa,rep(1,9),ylim=c(-1.5,1.5),col='green',cex=2,pch=19,yaxt='n') #Plot points from PursaE
arlyDwarf tomato brand data
legend('topright',fill=c('red','green'),legend=c('lfe','PursaEarlyDwarf'))

Points by 10k, 20k, and 30k



#We can also make a plot of how the values by 2 tomato brands lfe, PursaEarlyDwarf are distributed

Problem 5

First we should read the raw data to look how the data looks like. To acheive this, we can try the following steps.

plants<-read.table('C:/Users/pc/Desktop/HWAS00/STUDY/StatPackage/plants.txt',header=T)
#We can read the text file using read.table function
summary(plants)</pre>

```
##
                                                       Duration
                         Scientific_Name
##
                                     1
                                         Perennial
                                                           :3031
    Abelmoschus
##
    Abelmoschus esculentus
                                     1
                                         Annual
                                                           : 682
##
    Abies
                                     1
                                         Annual, Perennial: 179
##
    Abies balsamea
                                     1
                                         Annual, Biennial:
                                     1
##
    Abies balsamea var. balsamea:
                                         Biennial
                                                              57
##
    Abutilon
                                     1
                                         (Other)
                                                              92
##
    (Other)
                                 :5160
                                         NA's
                                                           :1030
##
              Active_Growth_Period
                                         Foliage_Color
                                                             pH_Min
##
    Spring and Summer
                         : 447
                                    Dark Green : 82
                                                         Min.
                                                                 :3.000
                         : 144
                                    Gray-Green :
##
    Spring
                                                    25
                                                         1st Qu.:4.500
##
    Spring, Summer, Fall:
                                                 : 692
                                                         Median :5.000
                            95
                                    Green
##
    Summer
                            92
                                    Red
                                                     4
                                                         Mean
                                                                 :4.997
##
    Summer and Fall
                            24
                                    White-Gray :
                                                         3rd Qu.:5.500
##
    (Other)
                            30
                                    Yellow-Green: 20
                                                         Max.
                                                                 :7.000
##
    NA's
                         :4334
                                    NA's
                                                 :4334
                                                         NA's
                                                                 :4327
        pH_Max
                        Precip_Min
##
                                        Precip_Max
                                                            Shade_Tolerance
##
    Min.
          : 5.100
                     Min.
                             : 4.00
                                      Min.
                                             : 16.00
                                                        Intermediate: 242
##
    1st Qu.: 7.000
                                      1st Qu.: 55.00
                                                        Intolerant : 349
                     1st Qu.:16.75
##
    Median : 7.300
                     Median :28.00
                                      Median : 60.00
                                                        Tolerant
                                                                     : 246
##
          : 7.344
                             :25.57
                                            : 58.73
                                                        NA's
    Mean
                     Mean
                                      Mean
                                                                     :4329
    3rd Qu.: 7.800
##
                     3rd Qu.:32.00
                                      3rd Qu.: 60.00
##
    Max.
           :10.000
                     Max.
                             :60.00
                                      Max.
                                              :200.00
##
    NA's
           :4327
                     NA's
                             :4338
                                      NA's
                                              :4338
##
      Temp_Min_F
##
    Min.
           :-79.00
##
    1st Qu.:-38.00
##
    Median :-33.00
##
           :-22.53
    Mean
##
    3rd Qu.:-18.00
    Max.
           : 52.00
##
    NA's
##
           :4328
```

We can see there are many NAs in the data. In this case, we are trying to use 3 variables, which are pH_max, pH_min and Foliage_color. Therefore we will retrieve data that has no NAs in these variables to do the ANOVA test and make a scatterplot.

```
#Since we are looking for relation between pH and foliage color, we will get data which pH_Min and pH_Max are all available.
plants1<-plants[is.na(plants$pH_Min)==FALSE&is.na(plants$pH_Max)==FALSE,]
plants1$pHRange<-plants1$pH_Max-plants1$pH_Min
#Range of pH
```

Through these steps, we can first read the raw data and then get the data we need, which is, the data with pH variables with not NAs. We can check the modified data.

```
summary(plants1) #Summary of the modified data.
```

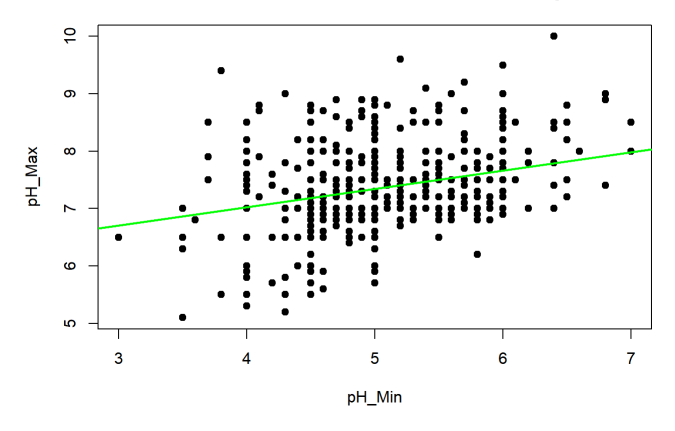
```
##
                                                      Duration
              Scientific_Name
                                                          :709
##
    Abies balsamea
                      : 1
                              Perennial
##
   Acacia constricta: 1
                              Annual
                                                          : 69
   Acalypha virginica: 1
                              Annual, Perennial
                                                          : 36
##
##
   Acer negundo
                              Annual, Biennial
                                                          : 8
##
    Acer nigrum
                      : 1
                              Annual, Biennial, Perennial: 6
   Acer pensylvanicum: 1
                               (Other)
##
                                                          : 10
                              NA's
##
    (Other)
                      :833
                                                             1
##
              Active_Growth_Period
                                         Foliage_Color
                                                           pH_Min
##
    Spring and Summer
                        :447
                                    Dark Green : 82
                                                               :3.000
                                                       Min.
                        : 144
##
    Spring
                                    Gray-Green: 25
                                                       1st Qu.:4.500
##
    Spring, Summer, Fall: 95
                                    Green
                                                :692
                                                       Median :5.000
                                                : 4
##
    Summer
                        : 92
                                    Red
                                                       Mean
                                                               :4.997
##
   Summer and Fall
                        : 24
                                    White-Gray: 9
                                                       3rd Qu.:5.500
##
    (Other)
                        : 30
                                    Yellow-Green: 20
                                                              :7.000
                                                       Max.
##
   NA's
                        : 7
                                    NA's
                                                : 7
##
        pH_Max
                       Precip_Min
                                        Precip_Max
                                                           Shade_Tolerance
##
   Min.
         : 5.100
                     Min. : 4.00
                                      Min.
                                            : 16.00
                                                       Intermediate:242
    1st Qu.: 7.000
                                      1st Qu.: 55.00
##
                     1st Qu.:16.75
                                                       Intolerant :349
##
    Median : 7.300
                     Median :28.00
                                      Median : 60.00
                                                       Tolerant
                                                                    :246
                                                                    : 2
##
    Mean
         : 7.344
                            :25.57
                                           : 58.73
                                                       NA's
                     Mean
                                      Mean
    3rd Qu.: 7.800
                                      3rd Qu.: 60.00
##
                     3rd Qu.:32.00
##
    Max.
         :10.000
                     Max.
                            :60.00
                                      Max.
                                             :200.00
##
                     NA's
                            : 11
                                      NA's
                                             :11
##
      Temp_Min_F
                        pHRange
##
   Min.
           :-79.00
                     Min.
                             :0.400
                     1st Qu.:1.900
##
    1st Qu.:-38.00
    Median :-33.00
                     Median :2.200
##
##
          :-22.53
                            :2.347
    Mean
                     Mean
##
    3rd Qu.:-18.00
                     3rd Qu.:2.900
           : 52.00
                            :5.600
##
    Max.
                     Max.
##
   NA's
           : 1
```

Notice that there are no more NA values in pH variables and now the pH range variable is added to the data frame. We can also make a plot to check the relationship between minimum and maximum pH.

```
plot(plants1$pH_Min,plants1$pH_Max,pch=19,xlab='pH_Min',ylab='pH_Max',
main='Plot of maximum and minimum of pH',cex.main=1.5)
Im(data=plants1,pH_Max~pH_Min)
```

```
#The pH_Min is the independent variable and pH_Max is the target variable #The first value is the intercept, and second value is the tangent of the line abline(lm(data=plants1,pH_Max~pH_Min),lwd=2,col='green')
```

Plot of maximum and minimum of pH



```
summary(aov(data=plants1,pHRange~Foliage_Color))
```

```
## Df Sum Sq Mean Sq F value Pr(>F)
## Foliage_Color 5 10.3 2.053 3.322 0.00561 **
## Residuals 826 510.5 0.618
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## 7 observations deleted due to missingness
```

```
#Summary of ANOVA.
```

We can see that the degree of freedom of Foliage Color is 5, which means there are 6 classes in Foliage_Color. To use ANOVA, some assumptions are required; Variance among classes are the same. Since the p-value for this ANOVA test is smaller than 0.05, we can conclude that there are at least two classes of Foliage_Color that have different means of pH range under significance level α =0.05.