

Assignment 8(1): Visualization of Air quality dataset

33140 (Sahil Naphade)

17/04/2020

```
dataset <- read.csv2("G:/College/Sl-VI DataSets/AirQualityUCI.csv", header = T, sep = ',')
View(dataset)
head(dataset)
```

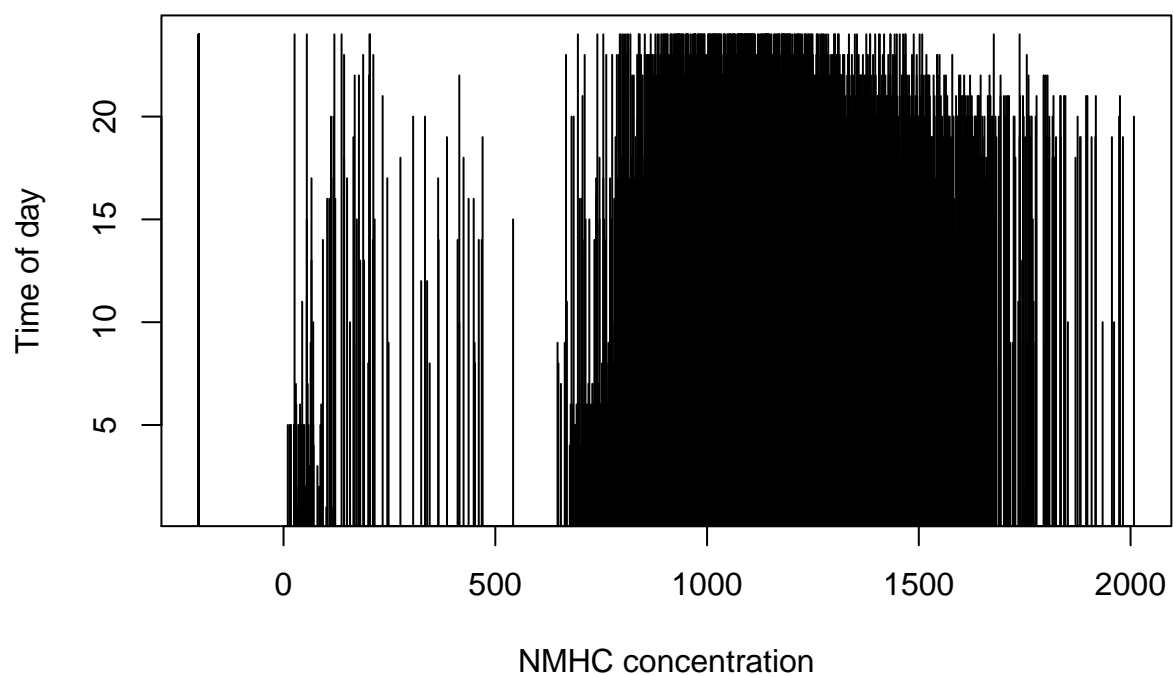
```
##      Date      Time CO.GT. PT08.S1.CO. NMHC.GT. C6H6.GT. PT08.S2.NMHC.
## 1 10/03/2004 18.00.00      2          6     1360      150          11
## 2 10/03/2004 19.00.00      2     1292      112          9          4
## 3 10/03/2004 20.00.00      2          2     1402      88          9
## 4 10/03/2004 21.00.00      2          2     1376      80          9
## 5 10/03/2004 22.00.00      1          6     1272      51          6
## 6 10/03/2004 23.00.00      1          2     1197      38          4
##   NOx.GT. PT08.S3.NOx. NO2.GT. PT08.S4.NO2. PT08.S5.O3.    T   RH AH R1 R2 R3
## 1      9      1046      166      1056      113 1692 1268 13  6 48  9
## 2     955       103     1174        92     1559  972   13  3 47  7  0
## 3      0       939      131     1140      114 1555 1074 11  9 54  0
## 4      2       948      172     1092      122 1584 1203 11  0 60  0
## 5      5       836      131     1205      116 1490 1110 11  2 59  6
## 6      7       750       89     1337      96 1393  949 11  2 59  2
##      R4   R5
## 1      0 7578
## 2 7255   NA
## 3      0 7502
## 4      0 7867
## 5      0 7888
## 6      0 7848
```

```
# Generic Plots
help(plot)
```

```
## starting httpd help server ... done
```

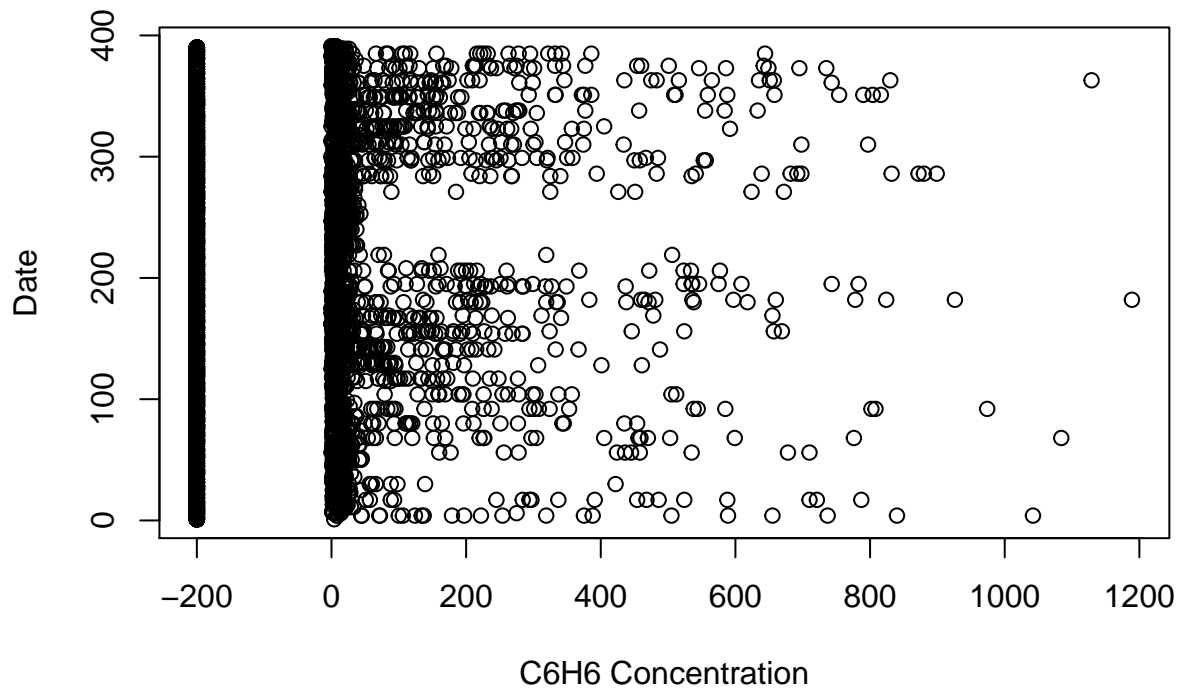
```
plot(dataset$NMHC.GT.,dataset$Time,main = "Concentration of different times of day",
      xlab = "NMHC concentration", ylab = "Time of day", type = "h") # Histogram type
```

Concentration of different times of day



```
plot(dataset$C6H6.GT.,dataset$Date,main = "Concentration vs dates",  
      xlab = "C6H6 Concentration", ylab = "Date",type = "p") # Point type graph
```

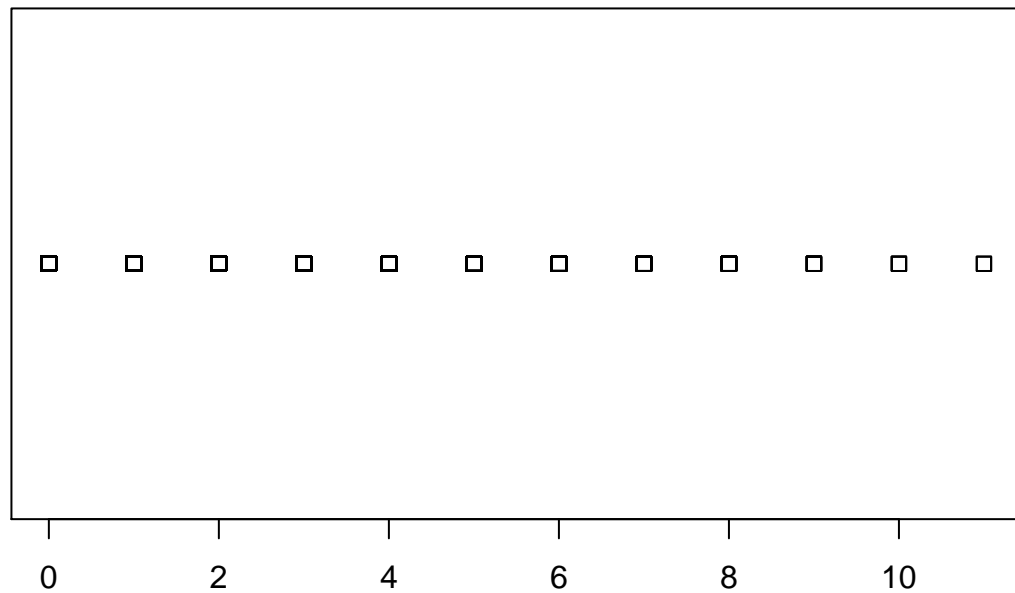
Concentration vs dates



```
# Strip Charts
# 1. for CO.GT.
help(stripchart)
dataset$CO.GT. <- replace(dataset$CO.GT., dataset$CO.GT. == -200, NA)
summary(dataset$CO.GT.)
```

```
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.     NA's
##  0.000   1.000   1.000   1.701   2.000   11.000     1683
```

```
dataset$CO.GT. <- replace(dataset$CO.GT., is.na(dataset$CO.GT.), 1) # replace with the median value
stripchart(dataset$CO.GT.)
```

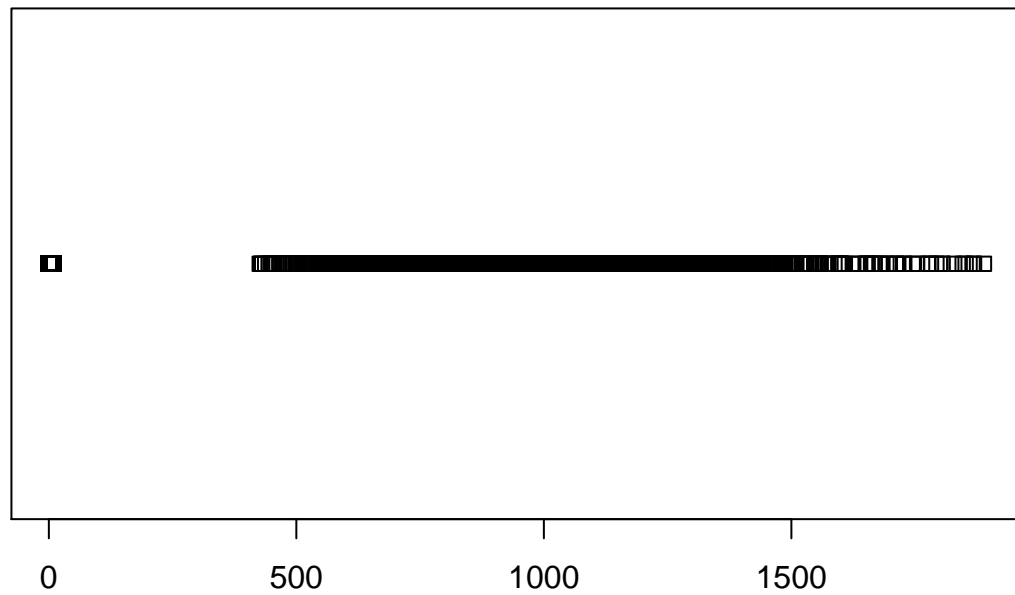


```
# 2. for NOx.GT.
```

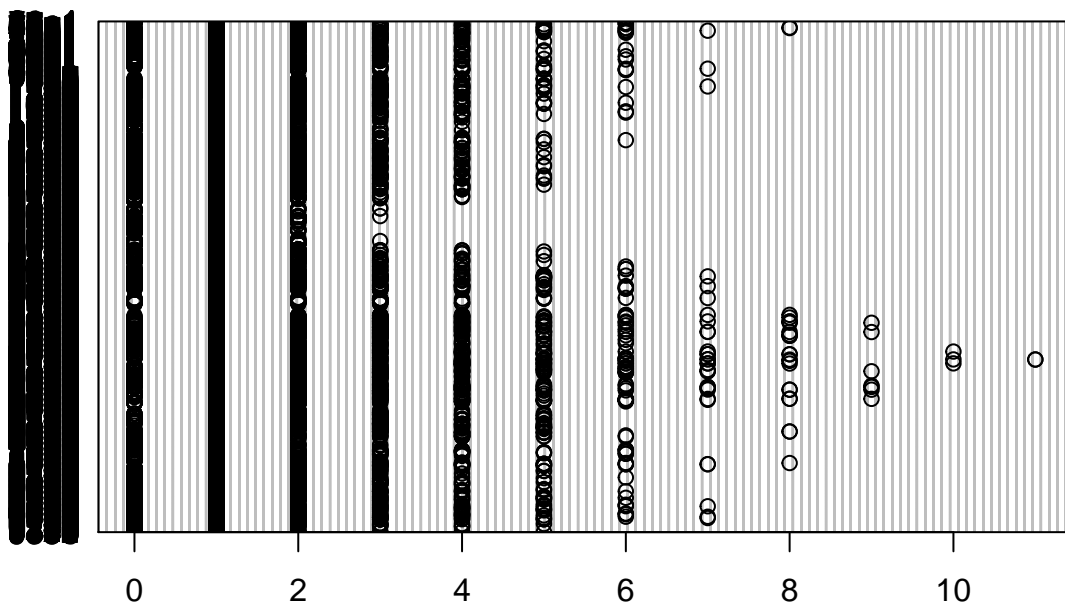
```
dataset$NOx.GT. <- replace(dataset$NOx.GT.,dataset$NOx.GT. == -200.0,NA)  
summary(dataset$NOx.GT.)
```

```
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.   NA's  
##      0.0     2.0     6.0   212.9     9.0  1889.0     61
```

```
dataset$NOx.GT. <- replace(dataset$NOx.GT.,is.na(dataset$NOx.GT.),6) # replace with median value  
stripchart(dataset$NOx.GT.)
```



```
#Dotcharts  
dotchart(t(dataset$CO2.GT.))
```

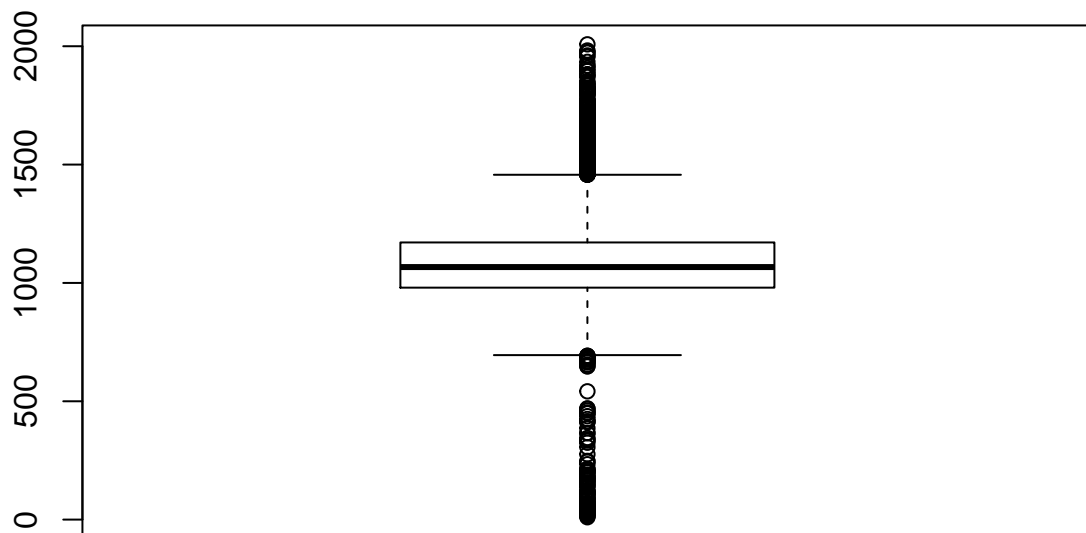


```
#Boxplot
```

```
dataset$NMHC.GT. <- replace(dataset$NMHC.GT., dataset$NMHC.GT. == -200.0, NA)
summary(dataset$NMHC.GT.)
```

```
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.     NA's
##         10     936     1067    1092    1238    2008     2322
```

```
dataset$NMHC.GT. <- replace(dataset$NMHC.GT., is.na(dataset$NMHC.GT.), 1067) #replace with the median val.
boxplot(dataset$NMHC.GT.)
```



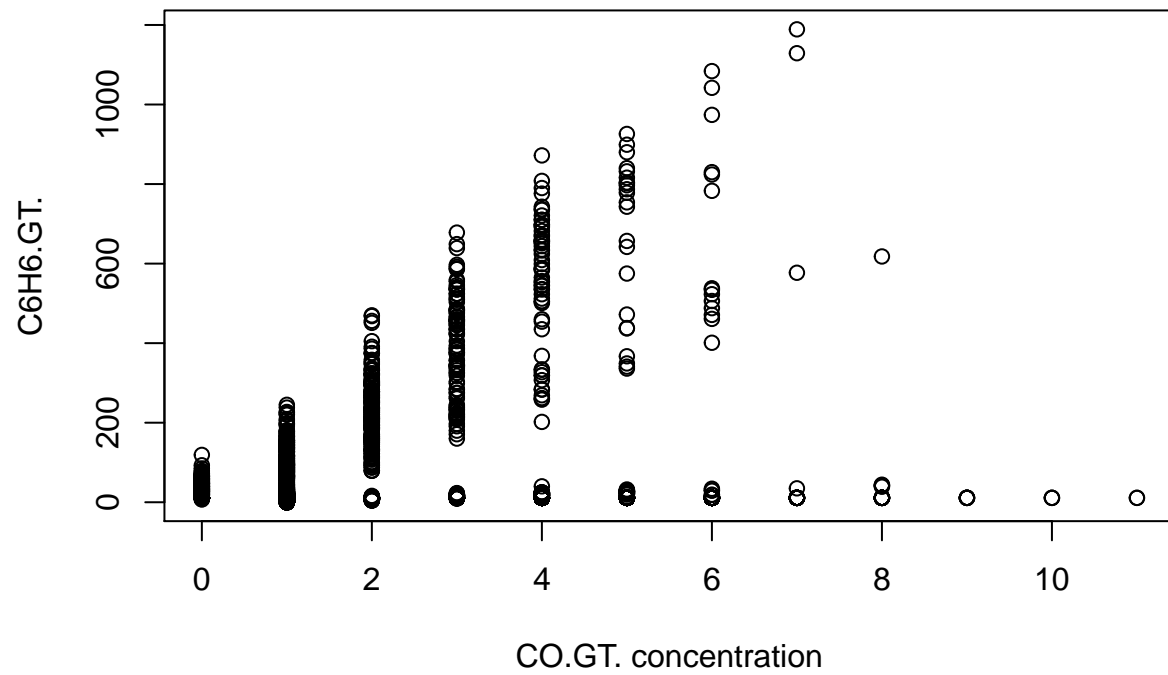
#Scatter Plots

```
dataset$C6H6.GT. <- replace(dataset$C6H6.GT., dataset$C6H6.GT. == -200, NA)
summary(dataset$C6H6.GT.)
```

```
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.   NA's
##      0.00   5.00   11.00   68.88  40.75 1189.00   6487
```

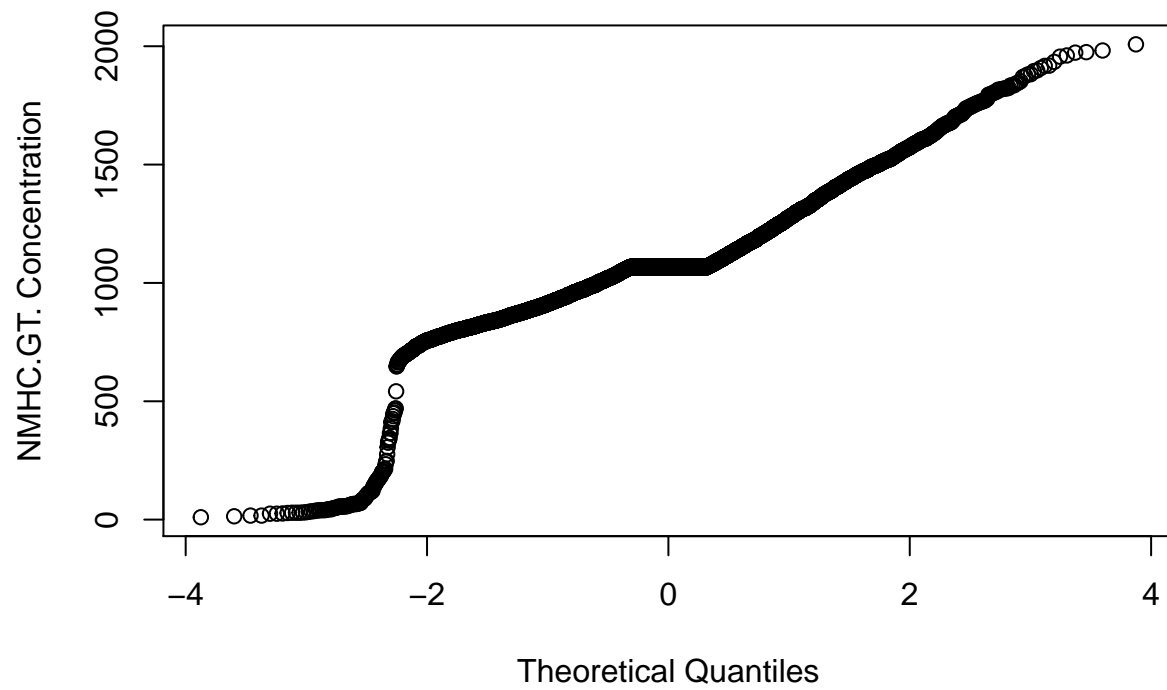
```
dataset$C6H6.GT. <- replace(dataset$C6H6.GT., is.na(dataset$C6H6.GT.), 11) # replace with median value
plot(dataset$C0.GT., dataset$C6H6.GT., xlab = "C0.GT. concentration", ylab = "C6H6.GT.", main = "C6H6 vd C0")
```

C6H6 vd CO.GT.



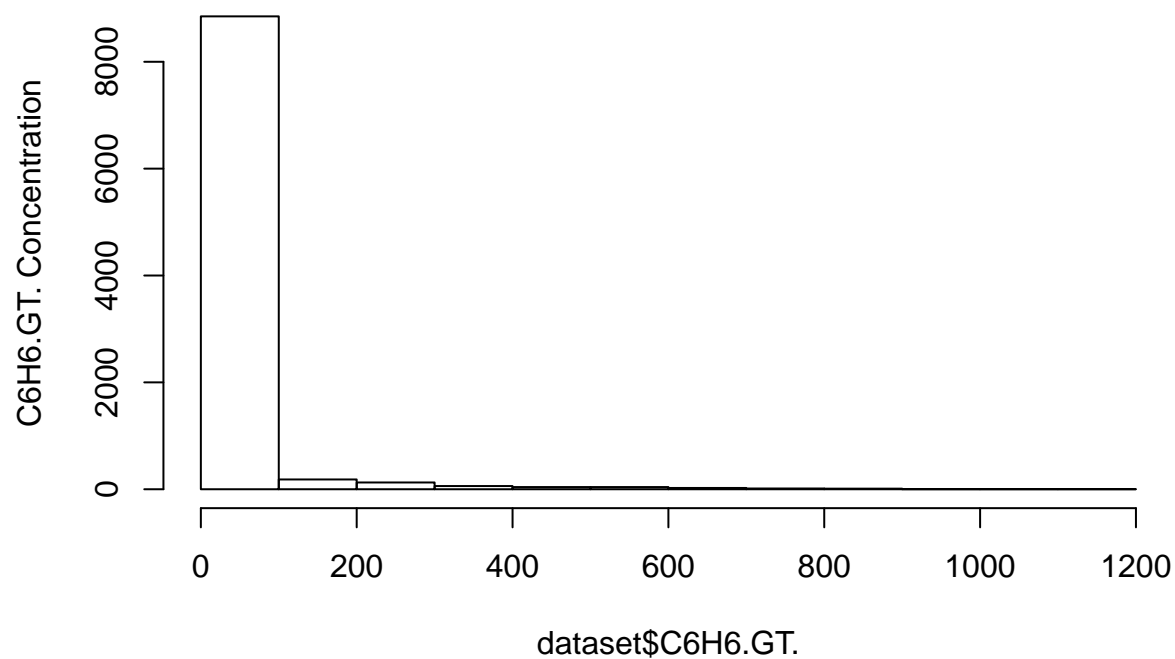
```
#Normal QQ Plots  
qqnorm(dataset$NMHC.GT., ylab = "NMHC.GT. Concentration")
```


Normal Q-Q Plot



```
# Histograms  
hist(dataset$C6H6.GT., ylab = "C6H6.GT. Concentration")
```

Histogram of dataset\$C6H6.GT.



```
# Trying 3D Exploded Pie Chart
library(plotrix)
slices <- c(10, 12, 4, 16, 8)
lbls <- c("US", "UK", "Australia", "Germany", "France")
pie3D(slices, labels=lbls, explode=0.1,
      main="Pie Chart of Countries ")
```

Pie Chart of Countries

