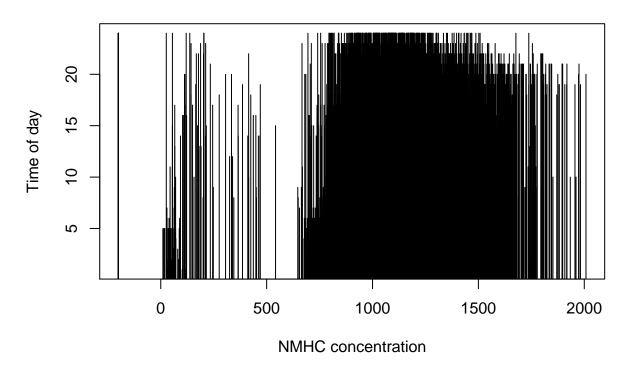
## Assignment 8(1): Visualization of Air quality dataset

#### 33140 (Sahil Naphade)

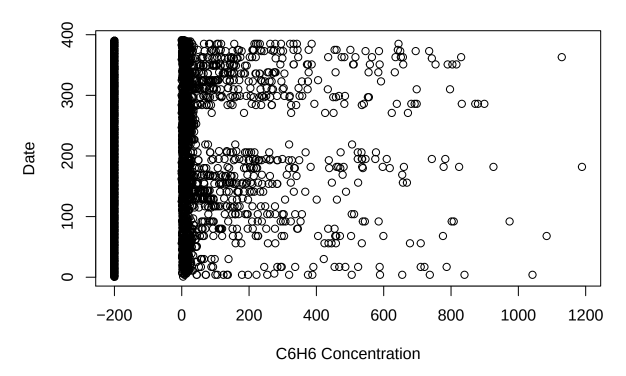
#### 17/04/2020

```
dataset <- read.csv2("G:/College/S1-VI DataSets/AirQualityUCI.csv", header = T, sep =',')</pre>
View(dataset)
head(dataset)
                    Time CO.GT. PT08.S1.CO. NMHC.GT. C6H6.GT. PT08.S2.NMHC.
##
           Date
## 1 10/03/2004 18.00.00
                               2
                                                  1360
                                                             150
                                                                            11
                               2
## 2 10/03/2004 19.00.00
                                        1292
                                                   112
                                                              9
                                                                             4
## 3 10/03/2004 20.00.00
                                                  1402
                                                                             9
                               2
                                            2
                                                             88
                               2
                                                                             9
## 4 10/03/2004 21.00.00
                                            2
                                                  1376
                                                             80
## 5 10/03/2004 22.00.00
                               1
                                            6
                                                  1272
                                                             51
                                                                             6
## 6 10/03/2004 23.00.00
                                            2
                                                  1197
                                                             38
     NOx.GT. PT08.S3.NOx. NO2.GT. PT08.S4.NO2. PT08.S5.03.
                                                                 Τ
                                                                     RH AH R1 R2 R3
## 1
           9
                      1046
                                            1056
                                                         113 1692 1268 13
                                                                            6 48
                               166
## 2
         955
                      103
                              1174
                                             92
                                                        1559
                                                             972
                                                                     13 3 47
## 3
           0
                      939
                               131
                                           1140
                                                         114 1555 1074 11
## 4
           2
                      948
                                            1092
                                                         122 1584 1203 11
                               172
                                                                            0 60
## 5
           5
                      836
                               131
                                            1205
                                                         116 1490 1110 11
                                                                            2 59
## 6
           7
                       750
                                89
                                            1337
                                                          96 1393 949 11
                                                                            2 59
##
       R4
            R5
        0 7578
## 1
## 2 7255
            NA
## 3
        0 7502
        0 7867
## 5
        0 7888
        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
```

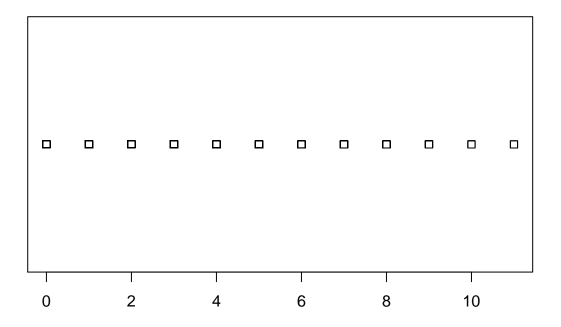
# Concentration of different times of day



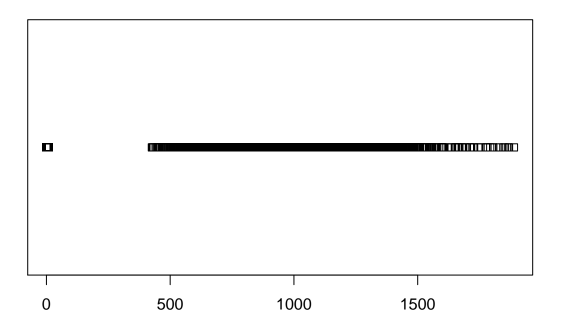
### **Concentration vs dates**



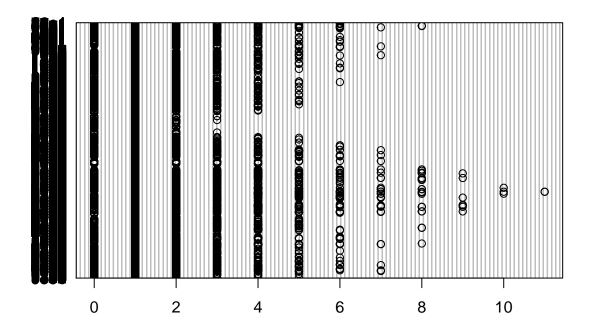
```
# Strip Charts
# 1. for CO.GT.
help(stripchart)
dataset$CO.GT. <- replace(dataset$CO.GT.,dataset$CO.GT. == -200,NA)
summary(dataset$CO.GT.)
##
      Min. 1st Qu. Median
                              Mean 3rd Qu.
                                              Max.
                                                      NA's
            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.)
```



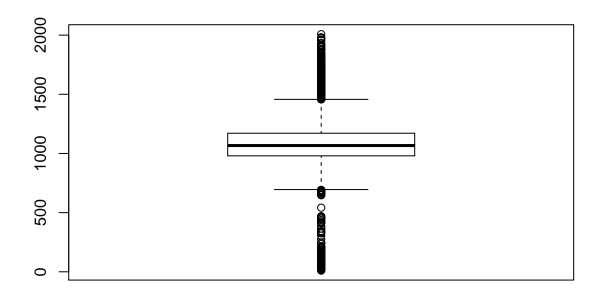
```
# 2. for NOX.GT.
dataset$NOx.GT. <- replace(dataset$NOx.GT.,dataset$NOx.GT. == -200.0,NA)</pre>
summary(dataset$NOx.GT.)
##
      Min. 1st Qu. Median
                                  Mean 3rd Qu.
                                                             NA's
                                                    Max.
##
                2.0
                          6.0
                                212.9
                                            9.0 1889.0
                                                               61
{\tt dataset\$NOx.GT.} \leftarrow {\tt replace(dataset\$NOx.GT.,is.na(dataset\$NOx.GT.),6)} \ \# \ {\tt replace\ with\ median\ value}
stripchart(dataset$NOx.GT.)
```



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

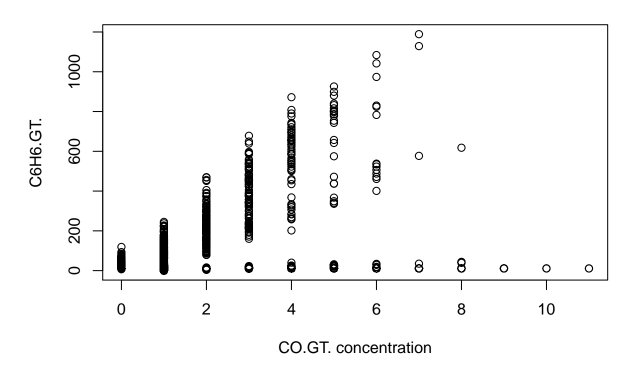


```
#Boxplot
dataset$NMHC.GT. <- replace(dataset$NMHC.GT., dataset$NMHC.GT. == -200.0, NA)
summary(dataset$NMHC.GT.)
                              Mean 3rd Qu.
##
      Min. 1st Qu. Median
                                               Max.
                                                       NA's
                                                       2322
##
        10
               936
                      1067
                              1092
                                      1238
                                               2008
dataset$NMHC.GT. <- replace(dataset$NMHC.GT.,is.na(dataset$NMHC.GT.),1067) #replace with the median val
boxplot(dataset$NMHC.GT.)
```



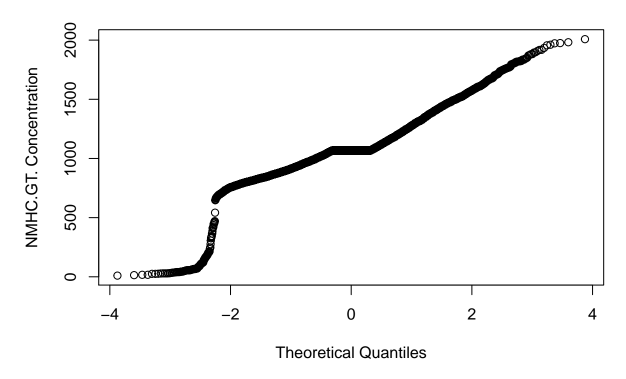
```
#Scatter Plots
dataset$C6H6.GT. <- replace(dataset$C6H6.GT.,dataset$C6H6.GT. == -200,NA)
summary(dataset$C6H6.GT.)
##
        Min. 1st Qu. Median
                                         {\tt Mean 3rd Qu.}
                                                               Max.
                                                                          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 C</pre>
```

## C6H6 vd CO.GT.



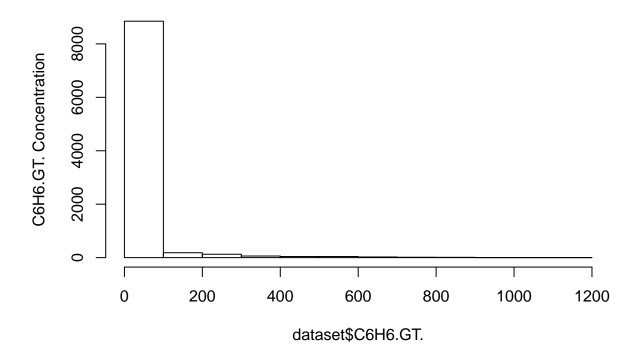
#Normal QQ Plots
qqnorm(dataset\$NMHC.GT., ylab = "NMHC.GT. Concentration")

## Normal Q-Q Plot



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

# Histogram of dataset\$C6H6.GT.



# **Pie Chart of Countries**

