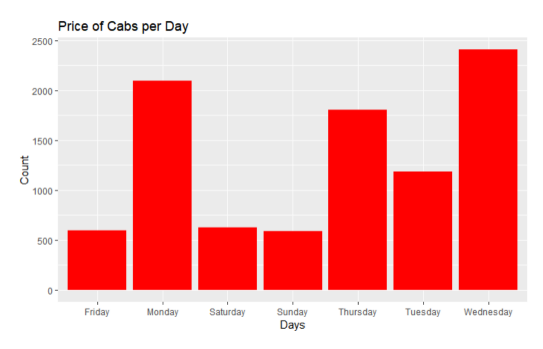
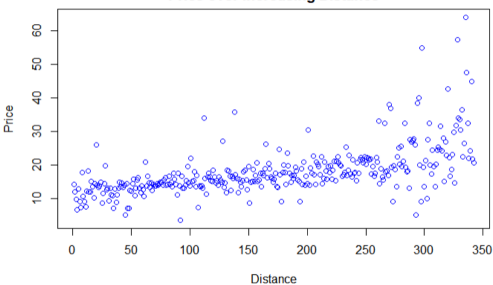
# **Lyft-Uber Price Prediction**

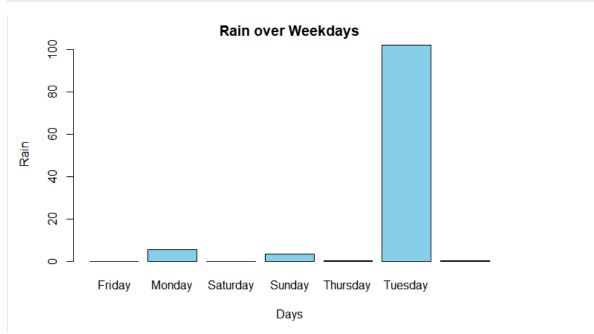
#### ##EXPLORING VARIABLES AND THEIR RELATIONSHIPS

```
ibrary(ggplot2)
ggplot(data = merge_data, aes(x = merge_data$day, fill= merge_data$price))+
   geom_bar(fill = "red", size = 2 ) +
   labs(y="Count", x= "Days", title="Price of Cabs per Day")
```

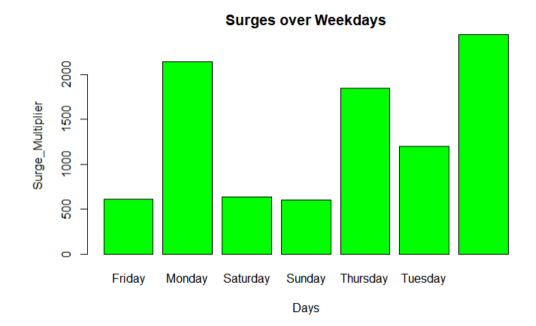


## **Price over Increasing Distance**

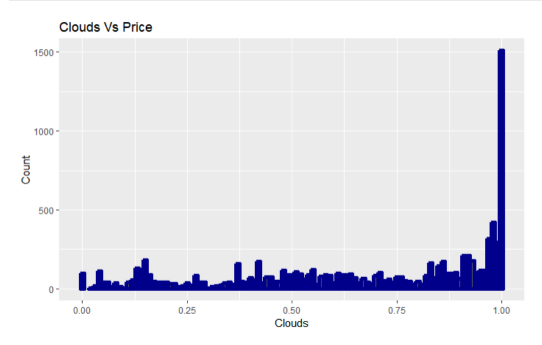




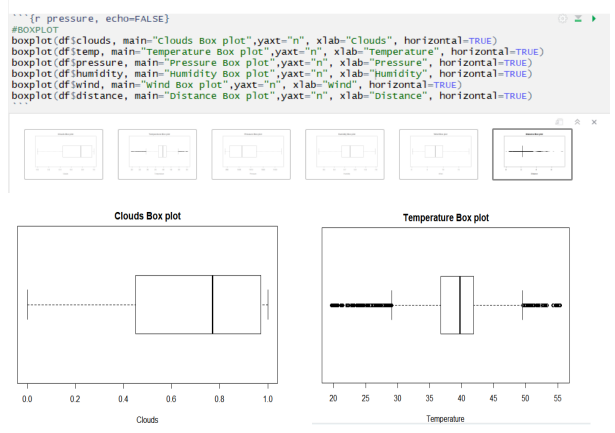
```
"``{r pressure, echo=FALSE}
#Surge_Multiplier over Days
tapply(merge_data\surge_multiplier, merge_data\surge_multiplier, merge_data\surge_multiplier, merge_data\surge_multiplier, merge_data\surge_multiplier, merge_data\surge_multiplier, merge_data\surge_multiplier, merge_data\surge_multiplier, merge_data\surge_multiplier, merge_data\surge_multiplier, col = "green")
```

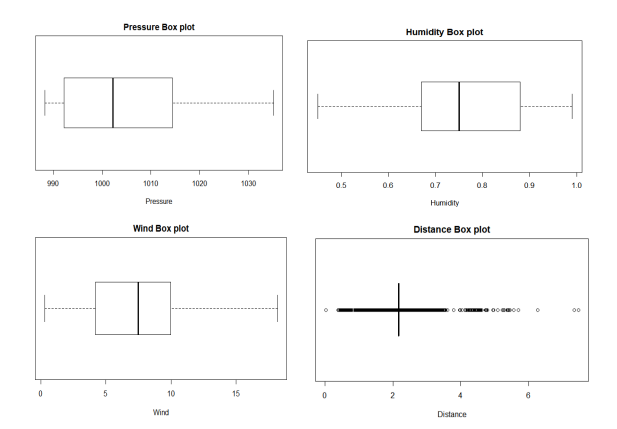


```
"``{r pressure, echo=FALSE}
#Cloud vs Price (We can see an increase in price with increase in clouds)
ggplot(data = merge_data, aes(x = merge_data$clouds, fill = merge_data$price))+
    geom_bar(color = "dark blue", size = 2)+labs(y="count", x= "clouds",title="clouds vs Price")
```



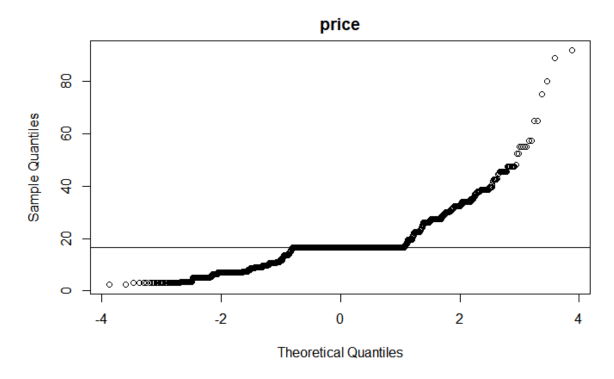
#### #BOXPLOT--#Outliers??

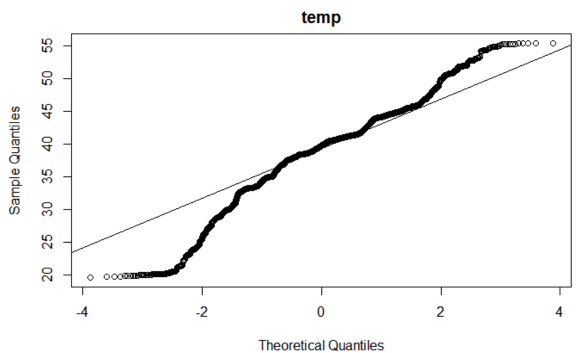


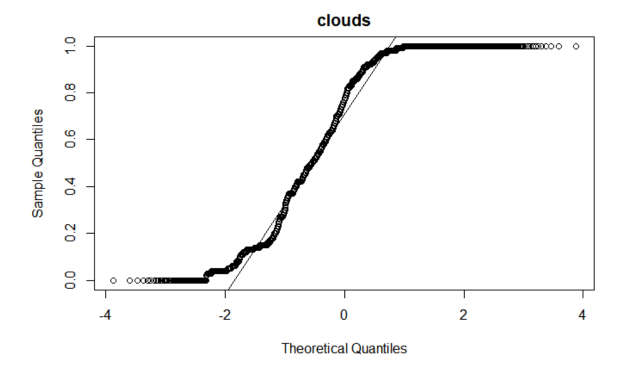


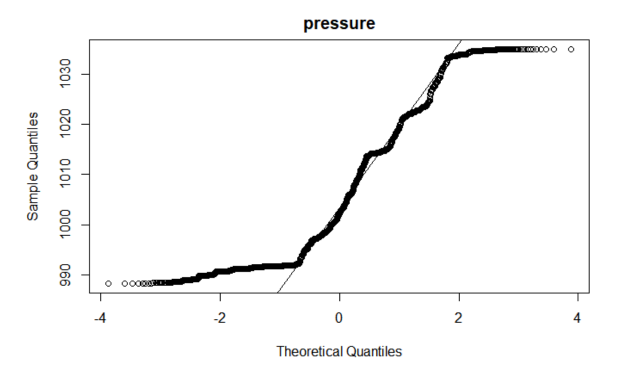
## #Normal Probability plots for clouds, price, temp, pressure, humidity, rain, wind, distance

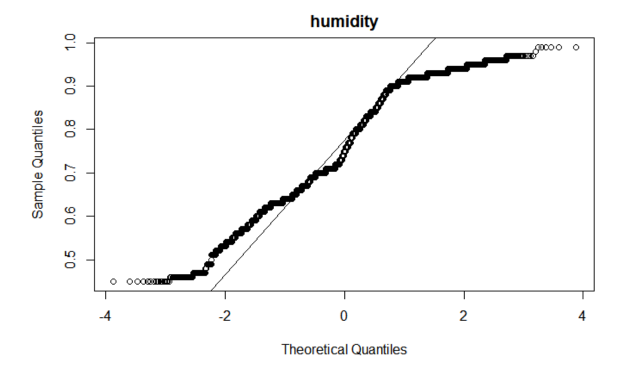
```
qnorm(df[,"clouds"], main = "clouds"); qqline(df[,"clouds"])
qqnorm(df[,"price"], main = "price"); qqline(df[,"price"])
qqnorm(df[,"temp"], main = "temp"); qqline(df[,"temp"])
qqnorm(df[,"pressure"], main = "pressure"); qqline(df[,"pressure"])
qqnorm(df[,"pressure"], main = "humidity"); qqline(df[,"humidity"])
qqnorm(df[,"rain"], main = "rain"); qqline(df[,"rain"])
qqnorm(df[,"wind"], main = "wind"); qqline(df[,"wind"])
qqnorm(df[,"distance"], main = "distance"); qqline(df[,"distance"])
```

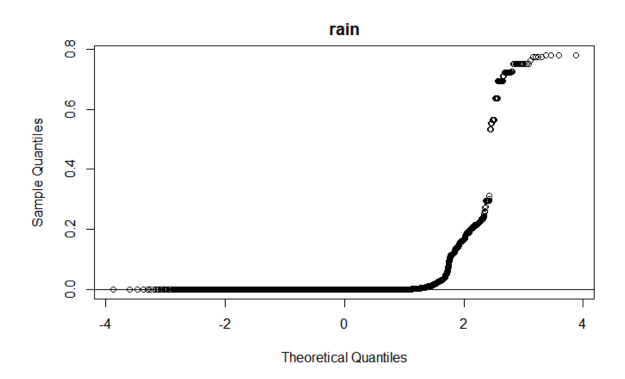


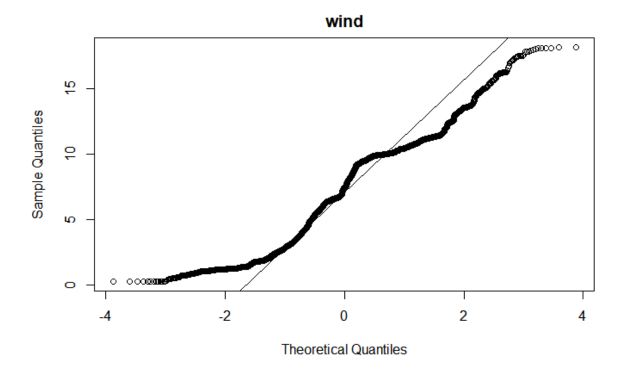


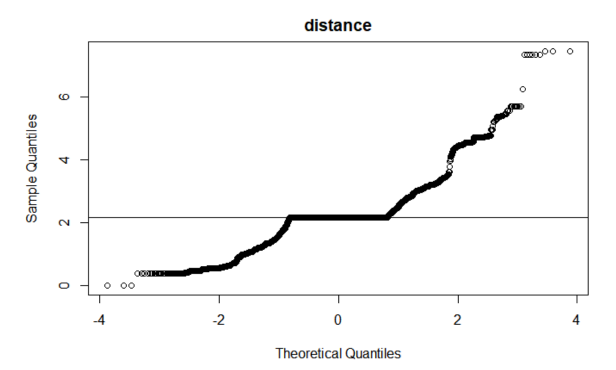






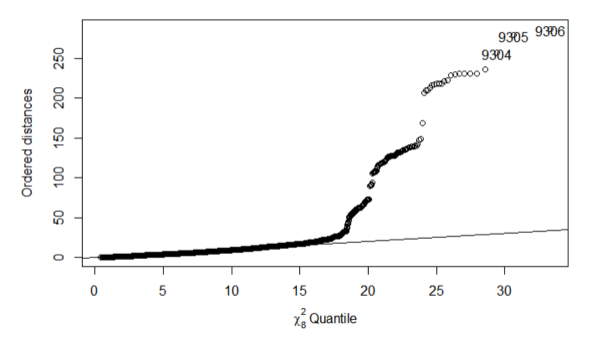




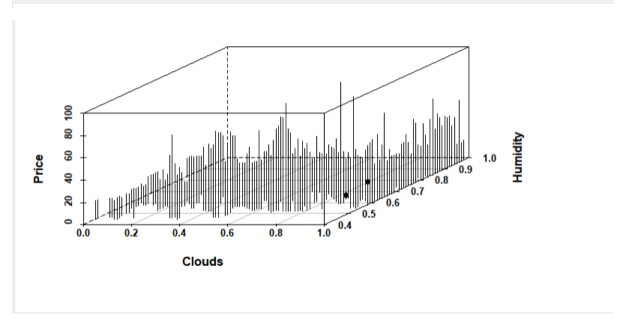


#We saw that invidual variables somewhat deviate from linearity. Now let's check multivarite linearity. We calculated the genwralized distance of each observation and they should be appromiately have chi-square distribution if all observations are linearly distributed..

```
| Tarribution if all observations are linearly distributed...
```



## # Creating 3D plot



```
#Scatterplot Matrix

```{r}
library(sciviews)|
pairs(x,
    panel=function(x,y,...){
    points(x,y,...)
    abline(lm(y~x),col="grey")
    }, diag.panel=panel.boxplot, pch=".",cex=1.5)
```

