Univariate Exploratory Data Analysis on New York Air Quality Dataset

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A. About the Dataset

Data Set

New York Air Quality Measurements

Description

Daily air quality measurements in New York, May to September 1973.

Format

A data frame with 153 observations on 6 variables.

• Ozone: numeric Ozone (ppb)

• Solar.R: numeric Solar R (lang)

• Wind: numeric Wind (mph)

• **Temp :** numeric Temperature (degrees F)

• Month: numeric Month (1–12)

• Day: numeric Day of month (1–31)

Details

Daily readings of the following air quality values for May 1, 1973 (a Tuesday) to September 30, 1973.

- Ozone: Mean ozone in parts per billion from 1300 to 1500 hours at Roosevelt Island
- Solar.R: Solar radiation in Langleys in the frequency band 4000-7700 Angstroms from 0800 to 1200 hours at Central Park
- Wind: Average wind speed in miles per hour at 0700 and 1000 hours at LaGuardia Airport
- Temp: Maximum daily temperature in degrees Fahrenheit at La Guardia Airport.

Source:

The data were obtained from the New York State Department of Conservation (**ozone data**) and the National Weather Service (**meteorological data**).

B. Analyzing the Structure of the Data

Here we show the Data Structure of the dataset using the class() function, Dimension of the dataset by dim() and Data types of each variable by using glimpse() function from base and dplyr packages in R.Next identify the data type and category of the variables.

DataStructure

[1] "data.frame"

Dimension

[1] 153 6

Data Types

The Data Structure of the dataset is a dataframe with Dimension of 153 rows and 6 columns and Data types are **int** and **dbl** i.e. integer and double(numeric) respectively.

Category of the Variable

The variable with **int** and **dbl** data type are of the format of continuous variable.

C. Outlier Detection and Treatment

Outliers

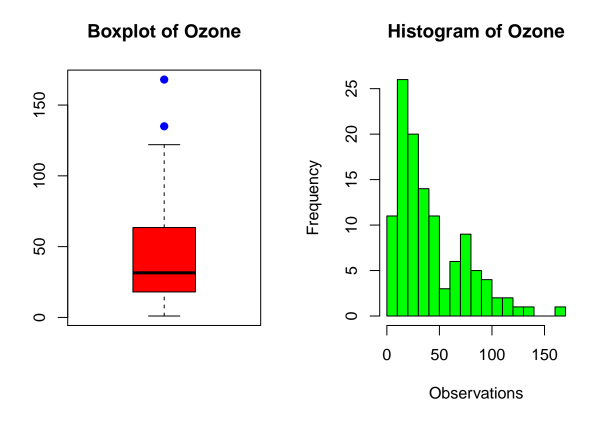
For a given continuous variable, outliers are those observations that lie outside 1.5 * IQR, where IQR, the 'Inter Quartile Range' is the difference between 75th and 25th quartiles.

Detecting Outliers

Visualization and Mathematical Methods

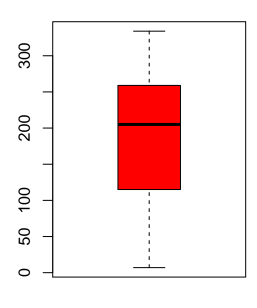
For Visualization Methods Boxplot with range 1.5 and Histogram with break 15 is used to get a clear idea about the data. Quantile Capping Method is used to detect the outliers(Mathematically) in the data for each variable after Visualization.

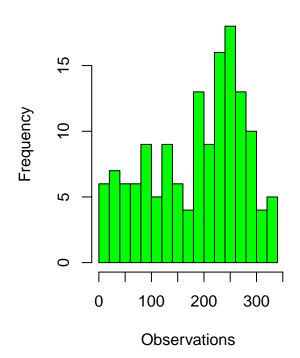
Ozone



Boxplot of Solar.R

Histogram of Solar.R



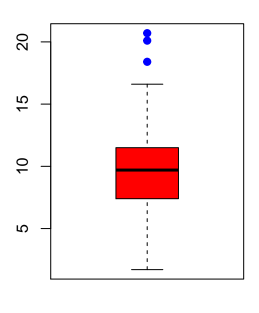


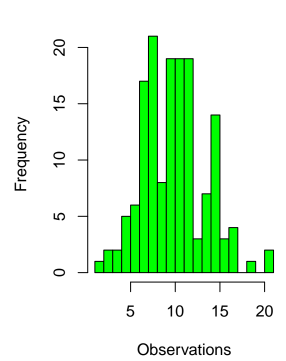
There are 0 observations below the 1st quantile There are 0 observations above the 3rd quantile

Wind

Boxplot of Wind

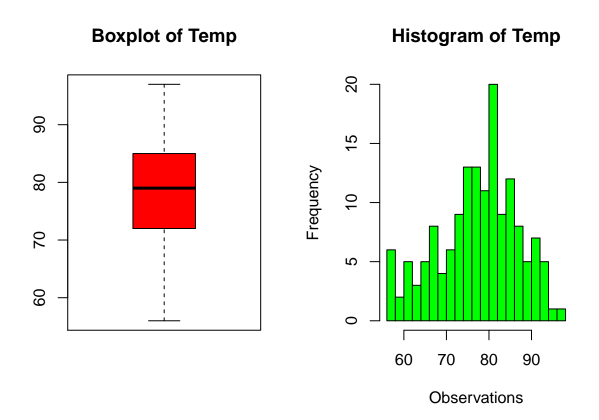
Histogram of Wind





There are 0 observations below the 1st quantile
There are 3 observations above the 3rd quantile on rows 9 18 48 and the values are 20.1 18.4 2

Temp



There are 0 observations below the 1st quantile There are 0 observations above the 3rd quantile

From the Above Boxplots we can see that in Ozone and Wind Variables there are **Outliers**(the blue dots). Also on Histogram of both the variables Ozone and Wind we can see that there is a gap between observations at extreme i.e. In Ozone Histogram there is one gap in the chart and in Wind Histogram there are two gaps in chart, so they are Outliers.

Outliers Treatment

Since the number of outliers in the dataset is very small the best approach is to remove them and carry on with the analysis but capping method can also be used. Percentile Capping is a method of imputing the outlier values by replacing those observations outside the lower limit with the value of 5th percentile and those that lie above the upper limit, with the value of 95th percentile of the same dataset.

	Uzone	Wind
9	8.0	15.5
18	6.0	15.5
48	37.0	15.5
62	108.5	4.1
117	108.5	3.4

Now check the 9th, 18th and 48th value of Wind and 62nd 117th value of Ozone variable the Varibles are free of Outliers so we move to treat Missing Values.

D. Missing Value Detection and Treatment

Missing Values

Missing data in the training data set can reduce the power / fit of a model or can lead to a biased model because we have not analysed the behavior and relationship with other variables correctly. It can lead to wrong prediction or classification.

Detecting Missing Values

Mathematical Methods

To check for Missing Value call the summary() on the dataset.

Summary of the Data

Ozone	Solar.R	Wind	Temp
Min. : 1.00	Min. : 7.0	Min. : 1.700	Min. :56.00
1st Qu.: 18.00	1st Qu.:115.8	1st Qu.: 7.400	1st Qu.:72.00
Median : 31.50	Median :205.0	Median : 9.700	Median :79.00
Mean : 41.39	Mean :185.9	Mean : 9.875	Mean :77.88
3rd Qu.: 63.25	3rd Qu.:258.8	3rd Qu.:11.500	3rd Qu.:85.00
Max. :122.00	Max. :334.0	Max. :16.600	Max. :97.00
NA's :37	NA's :7		

See that on Ozone there are 37 NA's and on Solar.R there are 7 NA's.

Names of the Columns which contains Missing Values

```
[1] "Ozone" "Solar.R"
```

Percentage of Columns and Rows which contains Missing Values

Assuming the data is **Missing Completly At Random**, too much missing data can be a problem too. A safe maximum threshold is 5% of the total for large datasets. If missing data for a certain Variable is more than 5% then leave that Variable out. Let's check the columns and rows where more than 5% of the data is missing using a simple function:

Columns

```
Ozone Solar.R
24.183007 4.575163
```

Rows

[1]	0.00000	0.00000	0.00000	0.00000	33.33333	16.66667	0.00000
[8]	0.00000	0.00000	16.66667	16.66667	0.00000	0.00000	0.00000
[15]	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
[22]	0.00000	0.00000	0.00000	16.66667	16.66667	33.33333	0.00000
[29]	0.00000	0.00000	0.00000	16.66667	16.66667	16.66667	16.66667

```
[36] 16.66667 16.66667
                         0.00000 16.66667
                                            0.00000
                                                      0.00000 16.66667
 [43] 16.66667
                0.00000 16.66667 16.66667
                                            0.00000
                                                     0.00000
                                                               0.00000
 [50]
                0.00000 16.66667 16.66667 16.66667 16.66667
       0.00000
 [57] 16.66667 16.66667 16.66667 16.66667
                                                      0.00000
                                                               0.00000
 [64]
       0.00000 16.66667
                         0.00000
                                   0.00000
                                            0.00000
                                                      0.00000
                                                               0.00000
 [71]
       0.00000 16.66667
                         0.00000
                                   0.00000 16.66667
                                                      0.00000
                                                               0.00000
 [78]
       0.00000
                0.00000
                         0.00000
                                   0.00000
                                            0.00000 16.66667 16.66667
 [85]
       0.00000
                0.00000
                         0.00000
                                   0.00000
                                            0.00000
                                                      0.00000
                                                               0.00000
 [92]
       0.00000
                0.00000
                         0.00000
                                   0.00000 16.66667 16.66667 16.66667
 [99]
       0.00000
                0.00000
                         0.00000 16.66667 16.66667
                                                      0.00000
                                                               0.00000
[106]
       0.00000 16.66667
                         0.00000
                                   0.00000
                                            0.00000
                                                      0.00000
                                                               0.00000
[113]
                0.00000 16.66667
                                   0.00000
       0.00000
                                            0.00000
                                                      0.00000 16.66667
[120]
       0.00000
                0.00000
                         0.00000
                                   0.00000
                                            0.00000
                                                      0.00000
                                                               0.00000
[127]
       0.0000
                0.00000
                         0.00000
                                   0.00000
                                            0.00000
                                                      0.00000
                                                               0.00000
[134]
       0.0000
                0.00000
                         0.00000
                                   0.00000
                                            0.00000
                                                      0.00000
                                                               0.00000
                         0.00000
[141]
       0.00000
                                   0.00000
                0.00000
                                            0.00000
                                                      0.00000
                                                               0.00000
[148]
       0.00000
                0.00000 16.66667
                                   0.00000
                                            0.00000
                                                      0.00000
```

We see that Ozone is missing almost 25% of the datapoints, therefore we might consider either dropping it from the analysis or gather more measurements. The Wind variables have below 5% threshold so we can keep them. As far as the Rows are concerned, missing just one feature leads to a 17% missing data per sample. Row Observations that are missing 2 or more Variables (>34%), should be dropped if possible.

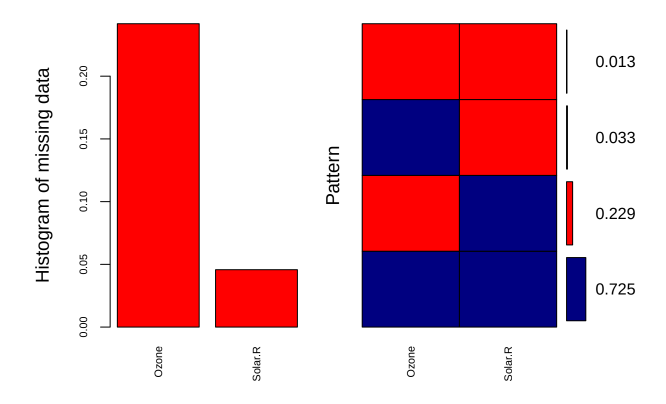
Patterns and Visualizations of Missing Values

The mice package provides a nice function md.pattern() to get a better understanding of the pattern of missing data. **Patterns**

	Wind	Temp	${\tt Month}$	Day	${\tt Solar.R}$	Ozone	
111	1	1	1	1	1	1	0
35	1	1	1	1	1	0	1
5	1	1	1	1	0	1	1
2	1	1	1	1	0	0	2
	0	0	0	0	7	37	44

The output tells us that 44 samples are complete, 37 samples miss only the Ozone measurement, 7 samples miss only the Solar.R value.

A perhaps more helpful visual representation can be obtained using the VIM package as follows Visual-



izations

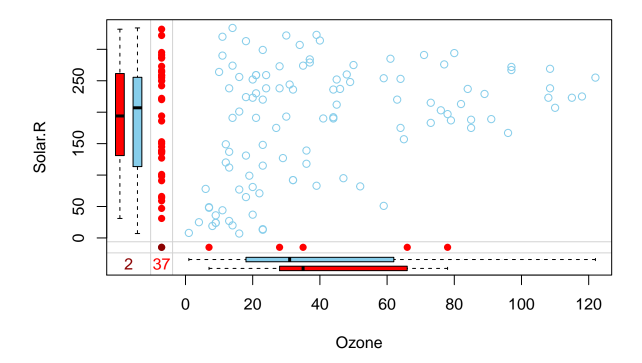
Variables sorted by number of missings:

Variable Count
Ozone 0.24183007

Solar.R 0.04575163

The plot helps us understanding that almost 72% of the samples are not missing any information, 24% are missing the Ozone value, and the remaining ones show other missing patterns. Through this approach the situation looks a bit clearer in my opinion.

Another helpful visual approach is a special box plot



Obviously here we are constrained at plotting 2 variables at a time only, but nevertheless we can gather some interesting insights. The red box plot on the left shows the distribution of Solar.R with Ozone missing while the blue box plot shows the distribution of the remaining datapoints. Likewise for the Ozone box plots at the bottom of the graph. If our assumption of MCAR data is correct, then we expect the red and blue box plots to be very similar.

Missing Value Treatment

The mice() function takes care of the imputing process.PMM (Predictive Mean Matching) - technique is used because it is suitable for numeric variables.

Summary of Missing Values

```
Multiply imputed data set
Call:
mice(data = Data, m = 5, method = "pmm", maxit = 50, seed = 500)
Number of multiple imputations:
                                   5
Missing cells per column:
  Ozone Solar.R
                    Wind
                            Temp
                                    Month
                                               Day
     37
              7
                                0
                                                 0
                       0
                                        0
Imputation methods:
  Ozone Solar.R
                    Wind
                            Temp
                                    Month
                                               Day
  "mmq"
          "pmm"
                   "pmm"
                           "pmm"
                                    "pmm"
                                             "pmm"
VisitSequence:
  Ozone Solar.R
      1
               2
PredictorMatrix:
```

	Ozone So	olar.R	Wind	Temp	Month	Day
Ozone	0	1	1	1	1	1
Solar.R	1	0	1	1	1	1
Wind	0	0	0	0	0	0
Temp	0	0	0	0	0	0
Month	0	0	0	0	0	0
Day	0	0	0	0	0	0
Random g	generato	seed	value	e: 50	00	

Summary of the Dataset(Before Treating Missing Values and Outlier)

Ozo	one	Sola	ır.R
Min.	: 1.00	Min.	: 7.0
1st Qu.	: 18.00	1st Qu.	:115.8
Median	: 31.50	Median	:205.0
Mean	: 42.13	Mean	:185.9
3rd Qu.	: 63.25	3rd Qu.	:258.8
Max.	:168.00	Max.	:334.0
NA's	:37	NA's	:7

Summary of the Dataset(after Treating Missing Values and Outlier)

Uzone	Solar.R
Min. : 1.00	Min. : 7.0
1st Qu.: 16.00	1st Qu.:115.0
Median : 30.00	Median :203.0
Mean : 40.15	Mean :185.3
3rd Qu.: 59.00	3rd Qu.:258.0
Max. :122.00	Max. :334.0

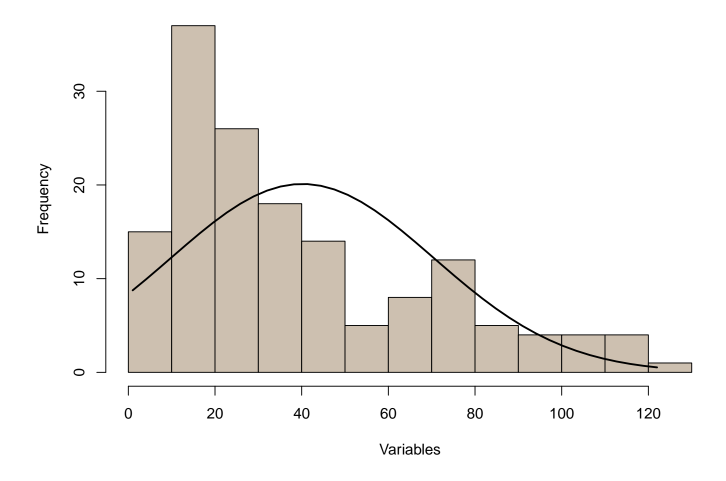
Conclusions If we compare the summaries of both the Datasets we can see that the values are not so much deviated from their respective summaries, so we can conclude that taking **Percentile Capping as Outlier Imputation** and **Predictive Mean Matching as Missing Value Imputation** was a right choice.

E. Feature Engineering and Analysis

Skewness Transformation

For Ozone

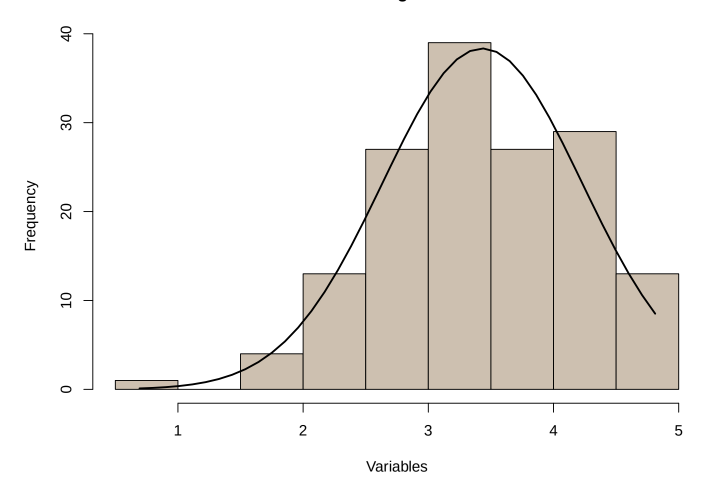
Before Transformation Histogram



[1] 0.9819931

The histogram with the density curve of Ozone clearly shows that tail of the distribution lie towards right and thus the variable is Right Skewed.So we need to transform the Variable.

After Transformation Histogram



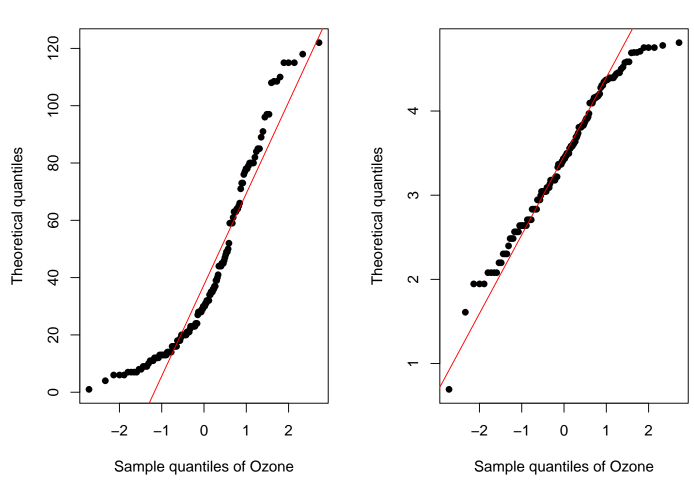
[1] -0.2845094

After Log Transformation the histogram with the density curve of Ozone clearly shows that maximum frequency of the values lie slightly towards left and thus the variable is nearly skewed and so the data is from normal population. Also the skewness is much close to 0.

QQPlot



After Transformation



QQPlot The above QQ plot clearly shows that most of the values lies above the normal line but more or less close to it. So we can interpret that the data is surely from a normal distribution.

Hypothesis testing:

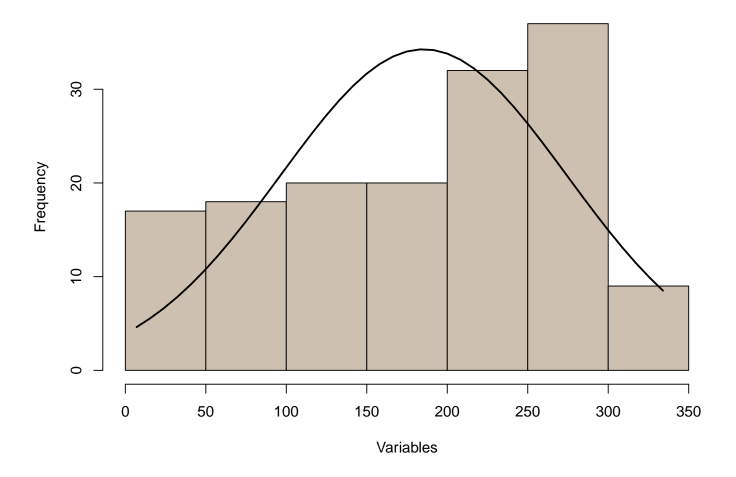
Shapiro-Wilk normality test

data: Ozone_T W = 0.97695, p-value = 0.01139

If p is more than .01 $\{\alpha\}$, we can be 99% $\{(1-\alpha)100\%\}$ certain that the data are normally distributed.

For Solar.R

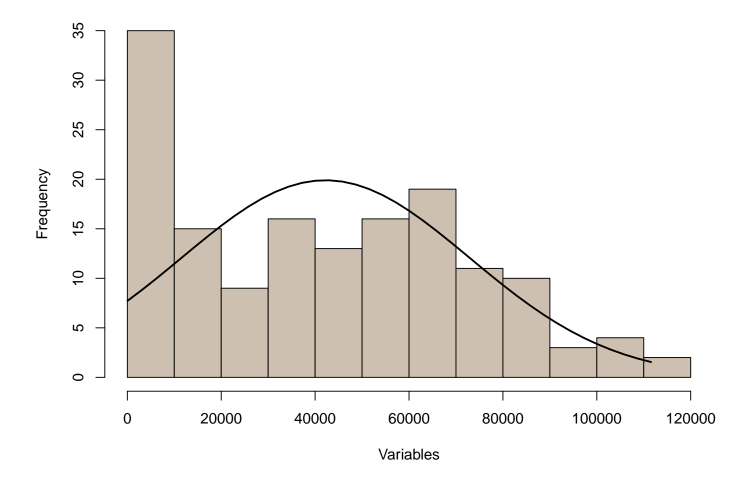
Before Transformation Histogram



[1] -0.4044689

The histogram with the density curve of Solar.R clearly shows that tail of the distribution lie towards left and thus the variable is Left Skewed.So we need to transform the Variable.

After Transformation Histogram



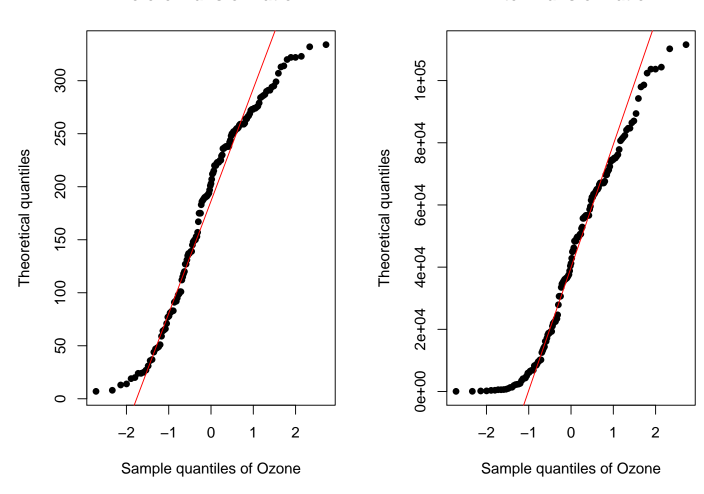
[1] 0.2455632

After **Square Transformation** the histogram with the density curve of Solar.R clearly shows that maximum frequency of the values lie slightly towards left and thus the variable is nearly skewed and so the data is from normal population. Also the skewness is much close to 0.

QQPlot

Before Transformation

After Transformation



QQPlot The above QQ plot clearly shows that most of the values lies above the normal line but more or less close to it. So we can interpret that the data is surely from a normal distribution.

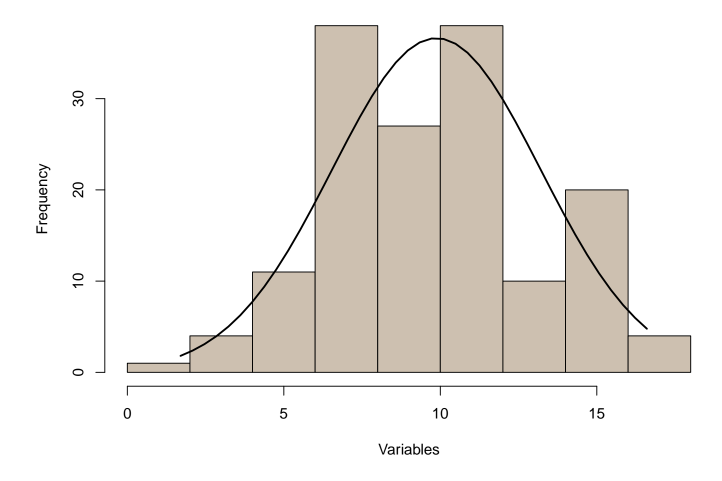
Shapiro-Wilk normality test

data: Solar_T W = 0.94474, p-value = 1.015e-05

The distribution is slightly Skewed and is not normal even after transformation but it is not skewed like before.

For Wind

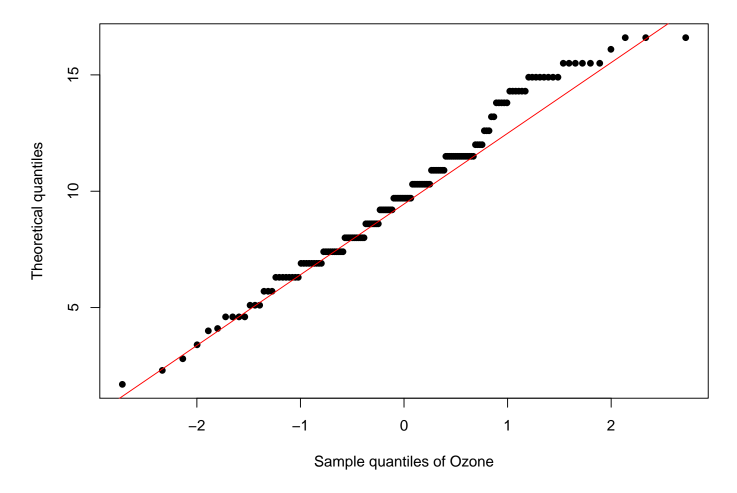
Histogram



 $\label{eq:continuous} \begin{tabular}{ll} 0.05791221 The histogram with the density curve of Wind clearly shows that the distribution is normally distributed. } \end{tabular}$

$\mathbf{Q}\mathbf{Q}\mathbf{Plot}$

QQplot for Wind



QQPlot The above QQ plot clearly shows that most of the values lies above the normal line but more or less close to it. So we can interpret that the data is surely from a normal distribution.

Hypothesis testing:

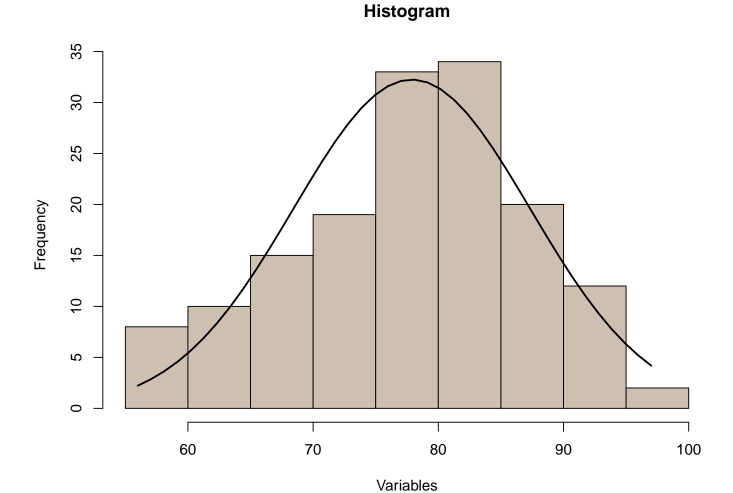
Shapiro-Wilk normality test

data: Data\$Wind
W = 0.98177, p-value = 0.04044

If p is more than .01 $\{\alpha\}$, we can be 99% $\{(1-\alpha)100\%\}$ certain that the data are normally distributed.

For Temp

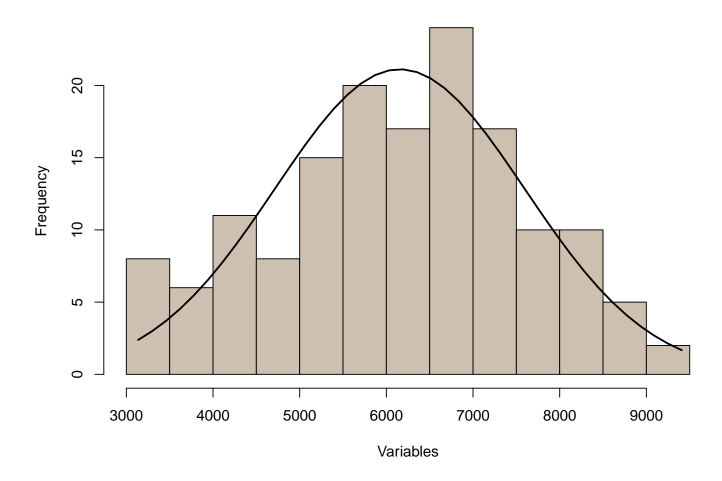
Before Transformation Histogram



[1] -0.3705073

The histogram with the density curve of Ozone clearly shows that tail of the distribution lie towards left and thus the variable is Left Skewed.So we need to transform the Variable.

After Transformation Histogram



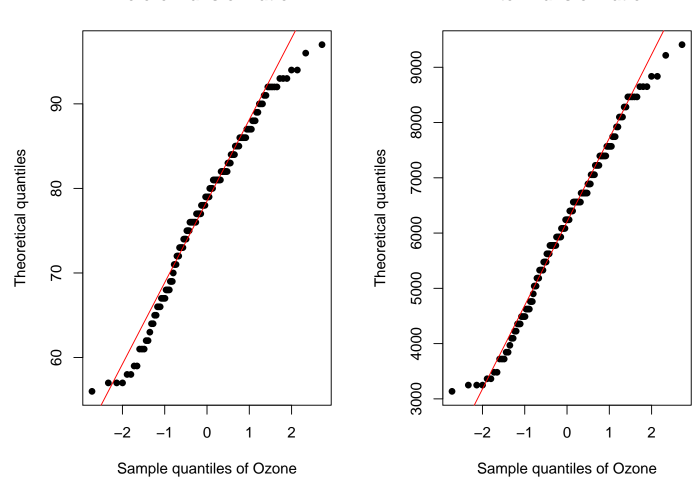
[1] -0.1080352

After **Square Transformation** the histogram with the density curve of Temp clearly shows that the variable is slightly skewed and so the data is from normal population. Also the skewness is much close to 0.

QQPlot

Before Transformation

After Transformation



QQPlot The above QQ plot clearly shows that most of the values lies above the normal line but more or less close to it. So we can interpret that the data is surely from a normal distribution.

Hypothesis testing:

Shapiro-Wilk normality test

```
data: Temp_T
W = 0.98546, p-value = 0.1089
```

If p is more than .01 $\{\alpha\}$, we can be 99% $\{(1-\alpha)100\%\}$ certain that the data are normally distributed.

Scale Transformation

This transformation is a must if you have data in different scales, this transformation does not change the shape of the variable distribution.

##		Ozone	Solar.R	Wind	Temp	Month	Day
##	1	0.384942387	-0.1997429	-0.74252405	-1.15279397	5	1
##	2	0.225670508	-0.9227365	-0.56248256	-0.67179029	5	2
##	3	-1.088657976	-0.6528854	0.81783552	-0.46969953	5	3

```
## 4
      -0.611804235
                     1.8173427
                                 0.48775946 -1.59919308
                                                              5
                                                                  4
## 5
      -1.866521575 -0.6431372
                                 1.32795308 -2.08919396
                                                             5
                                                                  5
                                                                  6
      -0.080456709 -0.6135015
                                 1.50799457 -1.24484216
                                                             5
## 6
                                                                  7
## 7
      -0.318251764
                     1.5380043 -0.38244107 -1.33550617
                                                             5
                                                              5
                                                                  8
## 8
      -0.547350827 -1.0571567
                                 1.17791850 -1.85042235
      -1.550728419 -1.3649245
                                 1.68803606 -1.68432035
                                                             5
                                                                  9
## 9
## 10 -1.088657976 -0.1496654 -0.38244107 -0.96454505
                                                             5
                                                                 10
## 11 -1.698730572 -1.1520952 -0.89255863 -0.46969953
                                                             5
                                                                 11
## 12 -0.751566582
                     0.7599450 -0.05236501 -0.96454505
                                                             5
                                                                 12
                                                                 13
## 13 -1.189236918
                     1.3651783 -0.20239958 -1.24484216
                                                             5
  14 -0.908842327
                     1.0709731
                                 0.30771797 -1.05936160
                                                             5
                                                                 14
##
## 15 -0.611804235 -1.2389484
                                 0.99787701 -1.93139707
                                                             5
                                                                 15
                     2.2603132
## 16 -0.908842327
                                 0.48775946 - 1.42478599
                                                             5
                                                                 16
       0.155843325
                     1.6960613
                                 0.63779403 -1.24484216
                                                             5
                                                                 17
##
   17
## 18 -1.866521575 -1.1783403
                                 1.68803606 -2.01098761
                                                                 18
                                                             5
                     2.0036662
                                 0.48775946 -1.05936160
## 19
       0.003345403
                                                             5
                                                                 19
## 20 -1.189236918 -1.3135755 -0.05236501 -1.59919308
                                                             5
                                                                 20
  21 -3.440700881 -1.3746075 -0.05236501 -1.85042235
                                                             5
                                                                 21
##
  22 -1.189236918
                     1.9618045
                                 2.01811212 -0.57143700
                                                                 22
                                                             5
## 23 -2.289321135 -1.3563175 -0.05236501 -1.68432035
                                                             5
                                                                 23
## 24
       0.081906355 -1.1007463
                                 0.63779403 -1.68432035
                                                             5
                                                                 24
##
   25 -1.550728419 -1.2346774
                                 2.01811212 -2.01098761
                                                             5
                                                                 25
## 26 -1.866521575
                                 1.50799457 -1.93139707
                     0.9301302
                                                             5
                                                                 26
  27 -0.995536421
                     0.4700434 -0.56248256 -2.01098761
                                                                 27
##
                                                             5
  28 -0.318251764 -1.3711842
                                 0.63779403 -1.15279397
                                                             5
                                                                 28
##
  29
##
       0.499254427
                     0.6936967
                                 1.50799457
                                             0.28121990
                                                             5
                                                                 29
##
   30
       1.661513600
                     0.2445969 -1.25264161
                                             0.05975058
                                                             5
                                                                 30
## 31
       0.259180920
                     1.1611191 -0.74252405 -0.26207203
                                                             5
                                                                 31
##
   32
       0.833127982
                     1.2900621 -0.38244107 -0.04890781
                                                             6
                                                                  1
   33 -0.751566582
                                                                  2
##
                     1.3087433 -0.05236501 -0.46969953
                                                             6
                                                                  3
## 34 -0.080456709
                     0.5326402
                                 1.86807755 -1.15279397
                                                              6
  35 -0.486042767 -0.2487771 -0.20239958
                                                                  4
##
                                             0.62380526
                                                              6
##
                     0.2012682 -0.38244107
                                                                  5
   36
       0.604028919
                                             0.74076875
                                                             6
##
  37
       0.003345403
                     0.8955715
                                 1.32795308
                                             0.05975058
                                                              6
                                                                  6
                                                                  7
##
   38
     -0.037857173 -0.8508479 -0.05236501
                                             0.39403084
                                                              6
  39
       1.661513600
                     1.0531395 -0.89255863
                                             0.97884828
                                                              6
                                                                  8
##
                                                                  9
       1.062227044
## 40
                     1.3841204
                                 1.17791850
                                             1.34634894
                                                             6
## 41
       0.323634328
                     2.0246948
                                 0.48775946
                                             0.97884828
                                                                 10
                                                              6
       1.210229198
                     0.8103159
                                 0.30771797
                                             1.72630725
                                                                 11
## 42
                                                              6
                     0.6609638 -0.20239958
                                                                 12
## 43
       1.210229198
                                             1.59827029
                                                             6
   44 -0.318251764 -0.6625683 -0.56248256
                                             0.39403084
                                                                 13
##
                                                             6
## 45 -0.995536421
                     2.2168867
                                 1.17791850
                                             0.16979315
                                                             6
                                                                 14
                                                                 15
##
   46 -1.698730572
                     2.0036662
                                 0.48775946
                                             0.05975058
                                                              6
  47 -0.427587299 -0.1873213
                                 1.50799457 -0.15618201
##
                                                             6
                                                                 16
## 48
       0.259180920
                     1.2528952
                                 1.68803606 -0.67179029
                                                                 17
                                                             6
  49 -0.486042767 -1.3320612 -0.20239958 -1.33550617
                                                              6
                                                                 18
## 50 -1.088657976 -0.9072177
                                 0.48775946 -0.57143700
                                                              6
                                                                 19
```

Now that the Data has been transformed and made consistent these are very important steps in Exploratory Data Analysis before Model Fitting. The quality and effort invested in data exploration can make a diffrence

in building a good model from bad model.