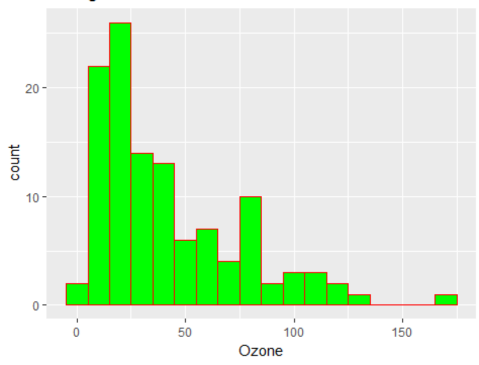
Air Quality dataset analysis

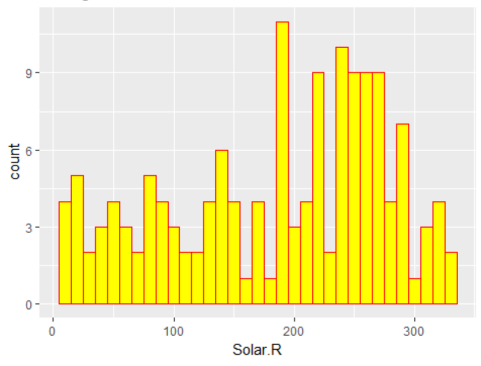
```
library("ggplot2")

#Copying the dataset into a temporary one
temp_aq <- airquality</pre>
```

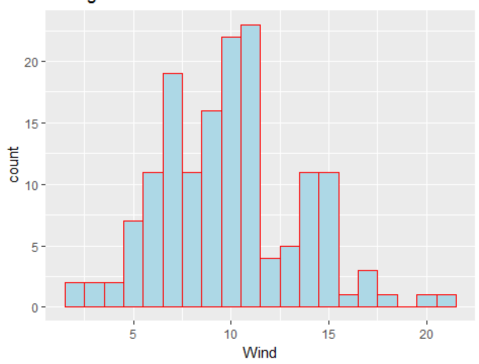
Histogram for Ozone



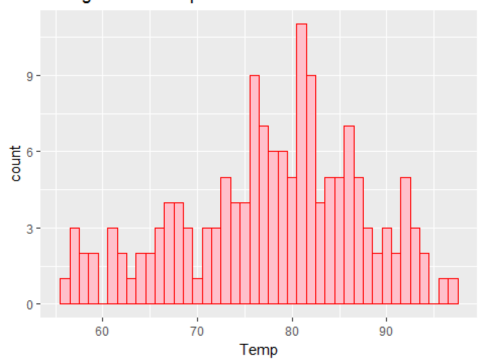
Histogram for Solar.R



Histogram for Wind

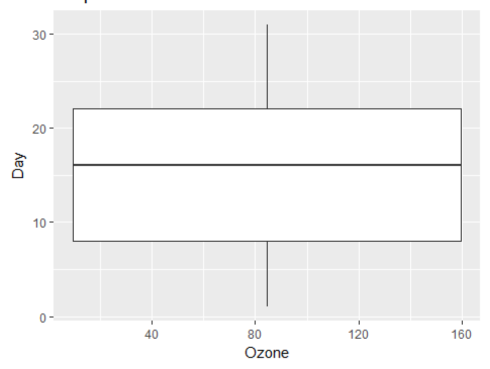


Histogram for Temp

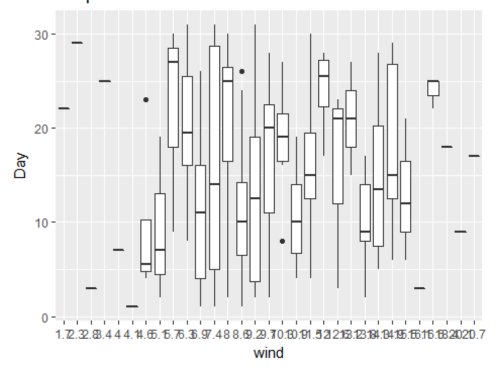


Warning: Continuous x aesthetic -- did you forget aes(group=...)?

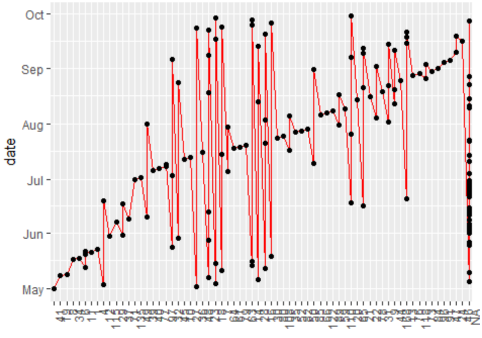
Boxplot for Ozone



Boxplot for different Wind values

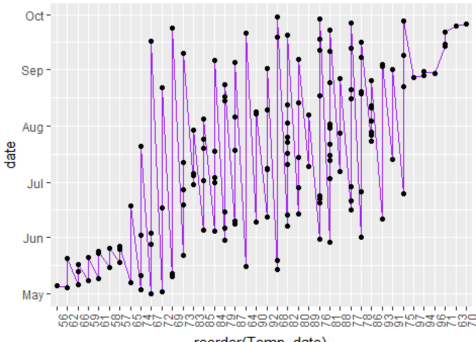


Linechart for Ozone vs Date



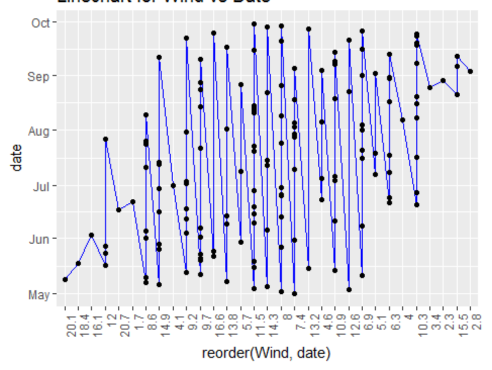
reorder(Ozone, date)

Linechart for Temp vs Date

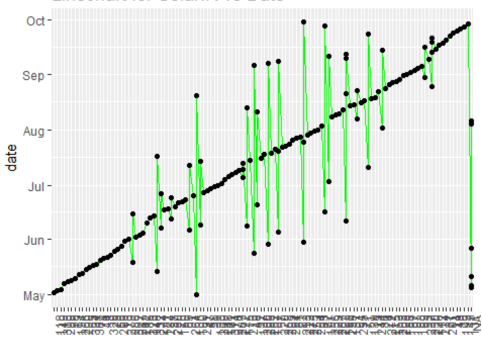


reorder(Temp, date)

Linechart for Wind vs Date

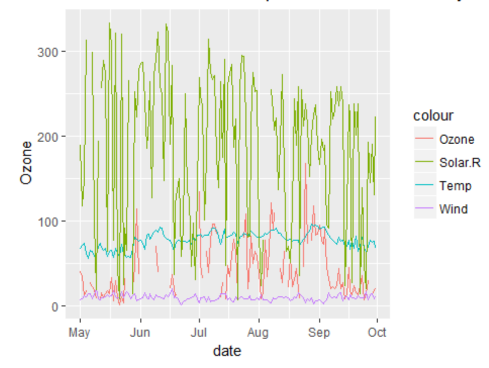


Linechart for Solar.R vs Date

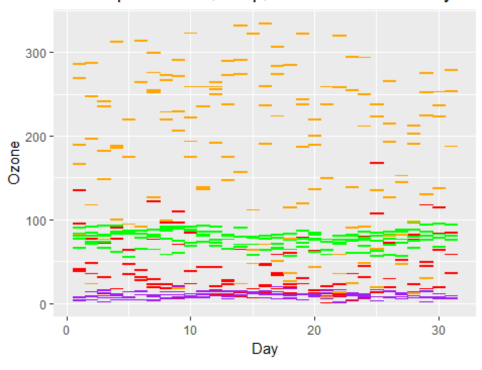


reorder(Solar.R, date)

Linechart for Ozone, Temp, Wind & Solar. R vs Day



HeatMap for Ozone,Temp,Wind & Solar.R vs Day



ScatterPlot for Ozone,Temp,Wind & Solar.R

