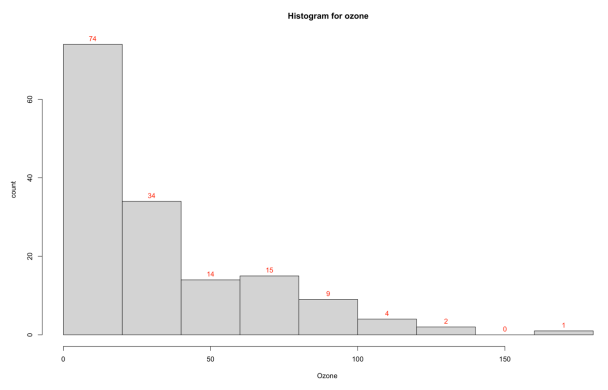
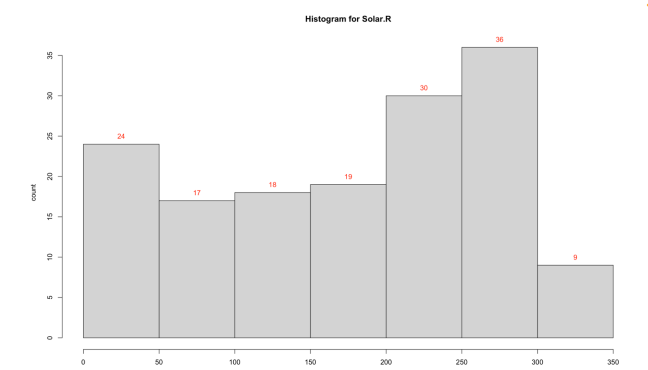
Code for histograms and screenshot

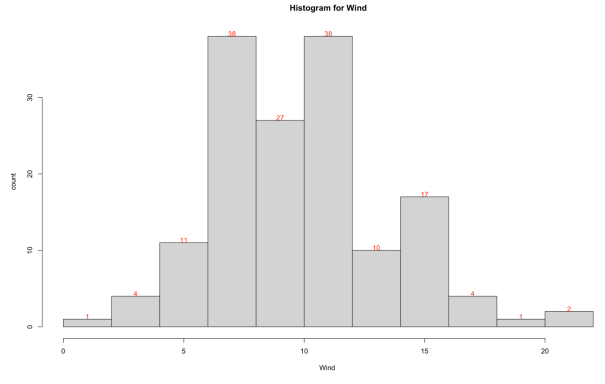
h1<-hist(aq\$Ozone,xlab = "Ozone ",main = "Histogram for ozone",ylab = "count") text(x=h1\$mids,y=h1\$counts+1.5,labels = h1\$counts,col = "red")



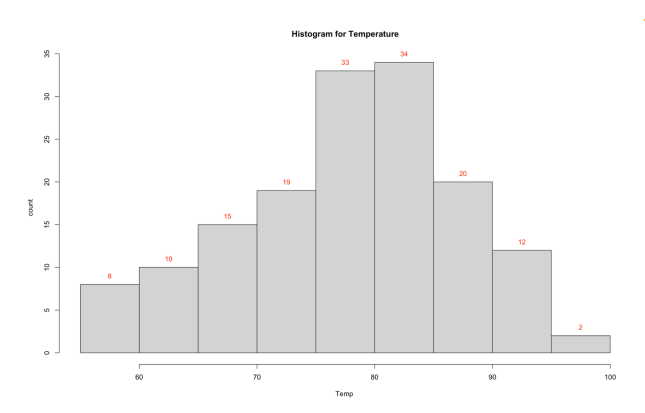
h1<-hist(aq\$Solar.R,xlab = "Solar.R ",main = "Histogram for Solar.R",ylab = "count") text(x=h1\$mids,y=h1\$counts+1,labels = h1\$counts,col = "red")



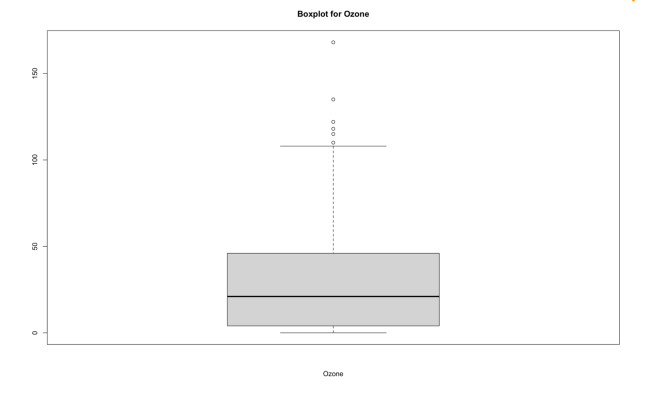
h1<-hist(aq\$Wind,xlab = "Wind ",main = "Histogram for Wind",ylab = "count") text(x=h1\$mids,y=h1\$counts+0.35,labels = h1\$counts,col = "red")



ain = "Histogram for Temperature",ylab = "count")
text(x=h1\$mids,y=h1\$counts+1,labels = h1\$counts,col = "red")



Box plot for ozone



3.6

aq\$Wind_p<-round(aq\$Wind,1)
boxplot(aq\$Wind_p,main="Boxplot of ozone with rounded winds")</pre>

Boxplot of ozone

