barplot(airquality$Ozone,main='Ozone Concentration in air',xlab='ozone levels',horiz=FALSE)

barplot(airquality$Ozone,main='Ozone Concentration in air',xlab='ozone levels',horiz=TRUE)

hist(airquality$Temp,main="La Guardia Airport's\ Maximum Temperature(Daily)",xlab="Temperature(Fahrenheit)",xlim=c(50,125),col="pink",freq=TRUE)

boxplot(airquality$Wind,main="Average wind speed\at La Guardia Airport ",xlab="Miles per hour",ylab="wind",col="orange",border="brown",horizontal=TRUE,notch=TRUE)

boxplot(airquality[,0:4],main='Box Plots for Air Quality Parameters',col="sky blue")

plot(airquality$Ozone,airquality$Month,main="Scatterplot Example",xlab="Ozon concentration in parts per billion",ylab="Month of observation",pch=19,col="blue")

x<-c(23,56,20,63)

labels<-c("Mumbai","Pune","Chennai","Banglore")

pie(x,labels)

pie(x,labels,main="City pie chart",col=rainbow(length(x)))

piepercent<-round(100\*x/sum(x),1)

legend("topright",c("Mumbai","Pune","Chennai","Banglore"),cex=0.5,fill=rainbow(length(x)))











