Q11.Scatterd plot for relationship between ozone and wind values

data()

airquality

input<-airquality[,c('Wind','Ozone')]

print(head(input))

input<-airquality[,c('Wind','Ozone')]

png(file="wind.png")

plot(x=input$Wind,y=input$Ozone,

xlab = "Wind",

ylab="Ozone",

xlim = c(7.6,10),

main= "Wind vs Ozone"

)

dev.off()