At first set directory

p<-read.csv(“df.csv”)

p

View(p)

#SUMMARY

summary(p)

#STANDARD DEVIATION

sd(p$tmax)

sd(p$tmax)

sd(p$tmin)

#MEAN

mean(p$tmax)

mean(p$tmin

#PLOT

plot(p)

#HISTOGRAM

hist(p$tmax)

hist(p$time)

hist(p$tmax, main=“My Graph”, xlab=“The x-axis”, ylab=“The y axis”)

hist(p$tmin, main=“My Graph”, xlab=“The x-axis”, ylab=“The y axis”,col=“green”)

#BOXPLOT

boxplot(p$tmax)

boxplot(p$tmin, main=“My Graph”, xlab=“The x-axis”, ylab=“The yaxis”,col=“green”)

#BARPLOT

barplot(p$tmax)

barplot(p$tmax, main=“My Graph”, xlab=“The x-axis”, ylab=“The y axis”,col=“green”)

#LINE PLOT

library(ggplot2)

ggplot(p, aes(time, tmax)) +

geom\_point() +

geom\_line() +

labs(x = “time”, y = “tmax”,

title = “tmax”, color="red”)