task<-read.csv(file.choose(),header=T)

str(task)

library(stats)

library(dplyr)

s<-task$Sales

mean(s)

median(s)

mode<-function(s){

ta=table(x)

tam=max(ta)

if(all(ta==tam))

mod=NA

else

if(is.numeric(x))

mod=as.numeric(names(ta)[ta==tam])

else

mod=names(ta)[ta==tam]

return(mod)

}

mode(s)

sd(s)

var(s)

quantile(s)

Profit<-task$Profit

hist(s)

table(s)

barplot(table(s))

plot(table(s))

task\_numeric<-select(task,c(10,12,13))

Zscore\_task<-scale(task\_numeric)