**Z-SCORE**

**AIM**: the aim is to implement z-score normalization in RStudio

**Syntax:**

diabetes<-read.csv("C:\\Users\\K.C MEGHANA\\Downloads\\diabetes.csv")

A<-c(diabetes$Age)

Mean<-mean(A)

Std<-sd(A)

Zscore<-(A-Mean)/Std

Zscore

**OUTPUT**

