INTER QUARTILE RANGE

Aim: to implement and design IQR in r tool.

Syntax:

names<-c("r a m"," s h yam", "k u ma r")

> age<-c (23,24,35)

> marks<-c (88,78,25)

> d f<-data. Frame (names, age, marks)

> IQR (d f $age)

output:

[1] 6