CSA1618 DWDM-DE

EXPERIMENT-9

IQR:

AIM:

To write the program for central tendency and data dispersion measures using R tool.

PROGRAM:

```
names<-c("siri","mahi","chiru")
age < -c(23,24,25)
marks < -c(88, 78, 25)
df<-data.frame(names,age,marks)
IQR(df $age)
write.csv(df,"datafr.csv")
OUTPUT:
```

```
> df<-data.frame(names,age,marks)
> IQR(df $age)
[1] 1
```

RESULT:

Thus the program for central tendency and data dispersion measures was executed successfully.