CSA1618 DWDM-DE

EXPERIMENT-10

QUANTILE:

AIM:

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

PROGRAM:

```
names<-c("siri","mahi","chiru")

age<-c(23,24,25)

marks<-c(88,78,25)

df<-data.frame(names,age,marks)

quantile(df $age)

write.csv(df,"datafr.csv")
```

OUTPUT:

```
> quantile(df $age)
0% 25% 50% 75% 100%
23.0 23.5 24.0 24.5 25.0
```

RESULT:

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