

RStudio

File Edit Code View Plots Session Build Debug Profile Tools Help

+ - Go to file/function Addins

EXP 9.R × EXP 10.R × exp 11.R × EXP 12.R\* × EXP 13.R\* × EXP 14.R × EXP 13 × > Source Run Source

```
1 names<-c("siri","mahi","chiru")
2 age<-c(23,24,25)
3 marks<-c(88,78,25)
4 df<-data.frame(names,age,marks)
5 quantile(df $age)
6 write.csv(df,"datafr.csv")
7 # |
```

Project: (None) Environment History Connections Tutorial

Import Dataset 144 MiB Global Environment

age	num [1:3] 23 24 25
b	num [1:5] 60 70 85 75 95
correlation	0.695141335636191
marks	num [1:3] 88 78 25
Mean	NaN
midrange_age	24
mu	80
n	5L
names	chr [1:3] "siri" "mahi" "chiru"

Files Plots Packages Help Viewer Presentation

7:3 (Top Level) R Script

Console Terminal Background Jobs

R 4.5.2 · C:/Users/Indu Sri/Downloads/ >

```
> names<-c("siri","mahi","chiru")
> age<-c(23,24,25)
> marks<-c(88,78,25)
> df<-data.frame(names,age,marks)
> quantile(df $age)
 0% 25% 50% 75% 100%
23.0 23.5 24.0 24.5 25.0
> write.csv(df,"datafr.csv")
> # |
```