

Untitled1*

```

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 mid_range <- (min(df$age) + max(df$age)) / 2
6 print(mid_range)
7 write.csv(df, "datafr.csv")

```

7:28 (Top Level) R Script

Console | Terminal | Background Jobs

```

R - R 4.5.1 - ~/
> source("~/active-rstudio-document")
[1] 24
>

```

Environment | History | Connections | Tutorial

R - Global Environment

Data

df 3 obs. of 3 variables

Values

age	num [1:3]	23 24 25
marks	num [1:3]	88 78 25
mid_range		24
names	chr [1:3]	"siri" "mahi" "chiru"

Files | Plots | Packages | Help | Viewer | Presentation

Zoom | Export