

RStudio

File Edit Code View Plots Session Build Debug Profile Tools Help

Source on Save Go to file/function Addins

EXP 5.R EXP 6.R EXP 7.R EXP 8.R EXP 9.R EXP 10.R exp 11.R Run Source Environment History Connections Tutorial

Import Dataset 144 MB Global Environment

names <- c("siri", "mahi", "chiru")
age <- c(23, 24, 25)
marks <- c(88, 78, 25)
df <- data.frame(names, age, marks)
mean(df \$age)
write.csv(df, "datafr.csv")
names <- c("siri", "mahi", "chiru")
age <- c(23, 24, 25)
marks <- c(88, 78, 25)
df <- data.frame(names, age, marks)
mode(df \$age)
write.csv(df, "datafr.csv")
median(df \$age)
write.csv(df, "datafr.csv")
names <- c("siri", "mahi", "chiru")
age <- c(23, 24, 25)
marks <- c(88, 78, 25)
df <- data.frame(names, age, marks)
mean(df \$age)
[1] 24
write.csv(df, "datafr.csv")
names <- c("siri", "mahi", "chiru")
age <- c(23, 24, 25)
marks <- c(88, 78, 25)
df <- data.frame(names, age, marks)
mode(df \$age)
[1] "numeric"
write.csv(df, "datafr.csv")
|

Console Terminal Background Jobs

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

age <- c(23, 24, 25)
marks <- c(88, 78, 25)
df <- data.frame(names, age, marks)
mean(df \$age)
[1] 24
write.csv(df, "datafr.csv")
names <- c("siri", "mahi", "chiru")
age <- c(23, 24, 25)
marks <- c(88, 78, 25)
df <- data.frame(names, age, marks)
mode(df \$age)
[1] "numeric"
write.csv(df, "datafr.csv")
|

10:32 (Top Level) R Script

Files Plots Packages Help Viewer Presentation

Zoom Export

12:49 22-12-2025