1a). Import a CSV file, summarize the file and plot any two numeric columns of the file.

getud()

netud("/Users | harshakakarla77 | dsr")

getud()

greph(".crv", list.files(), value = T)

brank \_ data < \_ read.csv("brank-data.csv")

brank \_ data

summary(brank-data)

age = brank\_data[, "age"]

income = brank\_data[, "income"]

plot (age, income)

16). Import a CSV file using read. delim () function and add a suitable column of suitable name.

getud()
items\_delim <= read.delim ("Mar\_Barket\_Sqtuare.csv",
seh=",")

items\_delim

vec <= c(2,3,4,5,6)

data <= items\_delim

douta <= cbind (items\_delim, number = vec)

data