

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

```
getwd()
setwd("/Users/harshakakarla77/dsr")
getwd()
grep(".csv", list.files(), value = T)
bank_data <- read.csv("bank-data.csv")
bank_data
summary(bank_data)
age = bank_data[, "age"]
income = bank_data[, "income"]
plot(age, income)
```

- 1b). Import a CSV file using read.delim() function and add a suitable column of suitable name.

```
getwd()
items_delim <- read.delim("Mac-Basket-Software.csv",
                          sep = ";")
items_delim
vec <- c(2, 3, 4, 5, 6)
data <- items_delim
data <- cbind(items_delim, number = vec)
data
```