

SHETH L.U.J & M V COLLEGE

PRACTICAL NO 1 MOD 2

The screenshot displays the RStudio environment with the following components:

- Script Editor:** Contains R code for loading libraries, reading a CSV file, and performing descriptive statistics.
- Environment:** Lists objects in the global environment, including data frames and summary statistics.
- Files:** Shows a file explorer view of the project directory.
- Console:** Displays the output of the R code, including descriptive statistics and a summary of the data.

R Code in Script Editor:

```
1 library(dplyr)
2 library(psych)
3
4 df <- read.csv("sales_data.csv")
5 df$Sales_Group <- ifelse(df$Sales_Amount > 80, "High", "Low")
6 print("----- 1. DESCRIPTIVE STATISTICS -----")
7 print("Summary of Sales Amount:\n")
8 summary(df$Sales_Amount)
9 print("Detailed Description of Quantity Sold:\n")
10 describe(df$Quantity_Sold)
11
12
```

Environment Panel:

Object	Size
df	1000 obs. of 15 variables
df_clean	344 obs. of 9 variables
divorce_df	5000 obs. of 22 variables
dropped_multip...	200 obs. of 8 variables
dropped_one	200 obs. of 9 variables
dropped_range	200 obs. of 6 variables
elite_days	113 obs. of 4 variables
file1	2 obs. of 1 variable
final list	5 obs. of 10 variables

Files Panel:

Name	Size	Modified
Downloads - Shortcut.Lnk	737 B	Mar 18, 2025, 3:29 PM
flower_dataset - flower_dataset.csv	283.7 KB	Dec 8, 2025, 11:03 AM
Iris - Iris.csv	5 KB	Dec 8, 2025, 11:06 AM
medical_cost_prediction_dataset.csv	392.7 KB	Dec 21, 2025, 2:59 PM
NetBeansProjects		
penguins.csv	16.1 KB	Dec 10, 2025, 12:12 AM
pushpal		
pushpal prac		
retail_store_sales.csv	1.1 MB	Dec 8, 2025, 1:25 PM
sales_data.csv	101.2 KB	Dec 8, 2025, 12:04 PM
sales_dataset.csv	698 B	Dec 2, 2025, 12:18 PM
sgfdu05m.ini	38 B	May 4, 2025, 1:29 PM
shopping_behavior_updated.csv	406.8 KB	Dec 9, 2025, 11:36 PM
Updated Quality of Life Data.csv	444.6 KB	Dec 21, 2025, 2:57 PM
Virtual Machines		

Console Output:

```
> library(psych)
> df <- read.csv("sales_data.csv")
> df$Sales_Group <- ifelse(df$Sales_Amount > 80, "High", "Low")
> print("----- 1. DESCRIPTIVE STATISTICS -----")
[1] "----- 1. DESCRIPTIVE STATISTICS -----"
> print("Summary of Sales Amount:\n")
[1] "Summary of Sales Amount:\n"
> summary(df$Sales_Amount)
   Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
100.1  2550.3  5019.3  5019.3  7507.4  9989.0
> print("Detailed Description of Quantity Sold:\n")
[1] "Detailed Description of Quantity Sold:\n"
> describe(df$Quantity_Sold)
  vars  n mean  sd median trimmed  mad min max range skew kurtosis  se
X1    1 1000 25.36 14.16    25  25.42 17.79    1  49  48    0  -1.21 0.45
>
>
```