

MVLU COLLEGE

R PRACTICAL 1 MODULE 2

Aim: Generating descriptive statistics using summary() or describe() (R).

The image displays two screenshots of the RStudio environment, showing the process of loading data and generating descriptive statistics.

Top Screenshot:

- Source Panel:** Contains R code for loading the 'psych' library, reading a CSV file, and generating summary statistics for 'runs' and 'sixes'.
- Console Panel:** Shows the output of the R code, including the column names of the dataframe and the summary statistics for 'runs' and 'sixes'.
- Environment Panel:** Shows the loaded dataframe 'df' with 106 observations and 9 variables.

Bottom Screenshot:

- Source Panel:** Contains R code for loading the 'psych' library, reading a CSV file, and generating summary statistics for 'runs' and 'sixes'.
- Console Panel:** Shows the output of the R code, including the column names of the dataframe and the summary statistics for 'runs' and 'sixes'.
- Environment Panel:** Shows the loaded dataframe 'df' with 106 observations and 9 variables.

Hariprasad Vishwakarma
S126
SYCS