Module 4 - Creating a frequency table

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Steps to create a frequency table in R

This module illustrates the procedure to create a frequency table in R. All below-mentioned commands should be executed in the R console.

Step 1. Select a discrete data column using the methods described in the Modules 1, 2, and 3, and save it in the variable **data**.

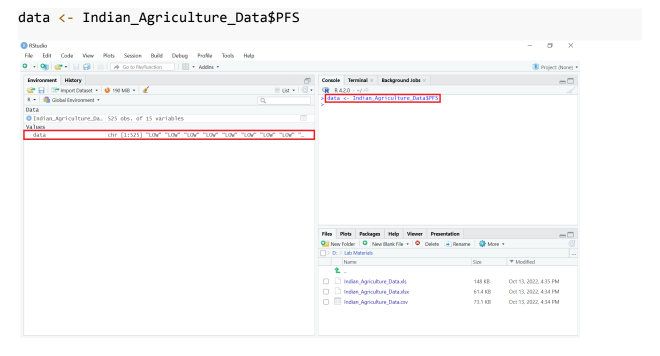


Figure 1: Select and store a discrete data column in the variable data.

Step 2. Execute the following command to create a frequency table by using the **table()** function of R and store it in the variable **frequency_table**.

frequency_table <- table(data)</pre>

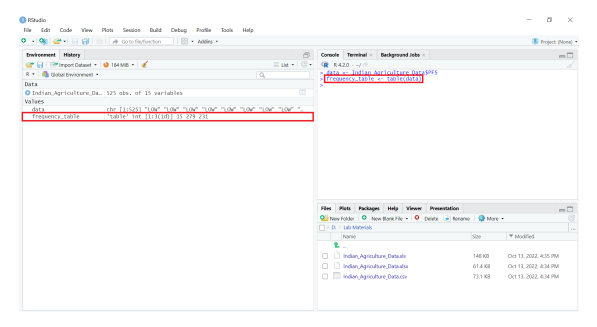


Figure 2: Frequency table of **PFS** column data.

Step 3. Type **frequency_table** in the R console and press **Enter** to view the contents of the generated frequency table.

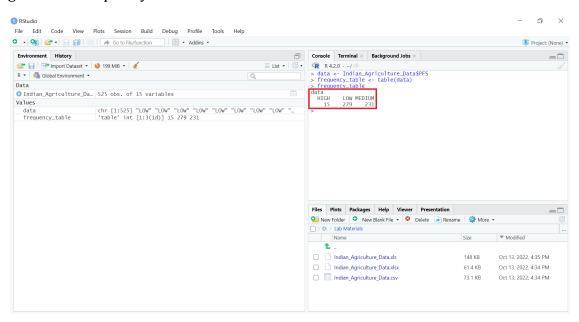


Figure 3: Contents of the frequency table.

Step 4. To save the contents of the generated frequency table in a .csv file with the name frequency_table.csv, type the following command.

write.csv(frequency_table, "frequency_table.csv")

Spoken Tutorials

For more details, refer to the Plotting Histograms and Pie Chart Spoken Tutorial video.