(DA-Lab) MS. SHWETA TIWARI February, 2022

DA-Lab DATA ANALYTICS-LAB(KIT-651)____

By SHWETA TIWARI

SESSION-2021-22 EVEN SEM

YEAR, SEMESTER- 3rd, 6th

Program List of Data Analytics Lab (KIT-651)

PART: ADDITIONAL-PROGRAMS

PART: PROGRAM UNDER SYLLABUS

| PROGRAM NO. | ADDITIONAL-PROGRAMS |
|-------------|---|
| 1 | R Programming Language – Vector |
| | a). How to create an empty vector in R |
| | b). Create empty vector and append values |
| | c). Count the specific value in a given vector in R |
| | d). Count number of vector values in range with R |
| | e). Access the last value of a given vector in R |
| | f). Find product of vector elements in R |
| 2 | R Programming Language – List |

| | a). How to Create Empty List in R |
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| | b). How to Combine Lists in R |
| | c). How to Append Values to List in R |
| | d). How to Subset Lists in R |
| | e). Select Random Element from List in R |
| 3 | R Programming Language – DataFrame |
| | a.) Create empty DataFrame with only column names in R |
| | b). How to create a DataFrame from given vectors in R |
| | c). Find columns and rows with NA in R DataFrame |
| | d). How to add column to dataframe in R |
| | e). How To Merge Two DataFrames in R |
| | f). How to remove empty rows from R dataframe |
| | g). How to select row with maximum value in each group in R Language |
| | h). Insert multiple rows in R DataFrame |
| | i). Remove rows with NA in one column of R DataFrame |
| | j). Sort DataFrame by column name in R |
| 4 | R Programming Language – File Handling |
| | a). Export List to CSV or text File in R |
| | b). How to Export Multiple Plots to PDF in R |
| | c). Read Only Header of File in R |
| | d). Read SPSS sav File into R |
| | e). Read text File with Space as Delimiter in R |
| | f). Save and Load RData Workspace Files in R |
| 5 | R Programming Language – Data Preprocessing Methods-Transform Methods |
| | a). Transform Methods-Scale |
| | b). Transform Methods-Center |
| | c). Transform Methods-Standardize |
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| d). Transform Methods-Normalize |
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| e). Transform Methods-Box-Cox Transform |
| f). Transform Methods-Yeo-Johnson Transform |
| g). Transform Methods-Principal Component Analysis |
| h). Transform Methods-Independent Component Analysis |
| To perform dimensionality reduction operation using PCA for dataset mtcars(motor trend car road test). |
| To perform Multiple Regression with R. |
| To perform Decision Tree operation and visualize for iris data set using r. |
| Write R script to diagnose Iris using KNN classification and plot the results. |
| R Programming Language – Data Visualization |
| a). Adding Colors to Charts in R Programming |
| b). How to show legend in heatmap in R |
| c). Display All X-Axis Labels of Barplot in R |
| d). How to Create a Stacked Dot Plot in R |
| e). Change Spacing of Axis Tick Marks in Base R Plot |
| f). Add legends without border and with white background in R |
| g). Plot Shaded Area between vertical lines in R |
| h). How to add Mean and Median to Histogram in R |
| PROGRAM UNDER SYLLABUS |
| To get the input from user and perform numerical operations (MAX, MIN, AVG, SUM, SQRT, ROUND) using in R. |
| To perform data import/export (.CSV, .XLS, .TXT) operations using data frames in R. |
| To get the input matrix from user and perform Matrix addition, subtraction, multiplication, inverse transpose and division operations using vector concept in R. |
| operations using vector concept in it. |
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| | Standard deviation) using R. |
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| 5 | To perform data pre-processing operations i) Handling Missing data ii) Min-Max normalization |
| 6 | To perform dimensionality reduction operation using PCA for Houses Data Set |
| 7 | To perform Simple Linear Regression with R. |
| 8 | To perform K-Means clustering operation and visualize for iris data set. |
| 9 | Write R script to diagnose any disease using KNN classification and plot the results. |
| 10 | To perform market basket analysis using Association Rules (Apriori). |