Data Analytics with R, Excel and Tableau

Session 4 - Foundational R Programming - II

Assignment - 2

Data Analytics with R, Excel and Tableau



Contents

1.	Introduction	. 2
2.	Objective	. 2
3.	Prerequisites	. 2
4.	Associated Data Files	. 2
5.	Problem Statement	2
6.	Expected Output	2



1. Introduction

This assignment will help you to understand the key concepts learnt in this session.

2. Objective

This assignment will test your skills on foundational R programming – Writing Function.

3. Prerequisites

Not Applicable

4. Associated Data Files

Not Applicable

5. Problem Statement

1. x <- c('data.science.in.R', 'machine.learning.in.R')

Perform the below string Operation:

- Replace the period character "." within each string with another character i.e. "-" minus sign.
- 2. x <- c('data.science.in.R','machine.learning.in.R')

Perform the below String Operation:

• Append again with "-" minus sign character at the start of the each string and finally concatenate all the string within the vector to form a final single string and assigning it the object.

6. Expected Output

Not Applicable