#### **UNIT-I: Introduction to Data Science**

Operations: Arithmetic, Logical and Vector Operations in R,

**Advanced Programming in R**: Functions, Data Visualization in R Basic Graphics.

# Recap...!!

- R Programming Syntax.
- Variables in R Programming.
- Rules to define variables in R Programming.
- Keywords in R Programming.
- New Keywords in R & its Use.
- Data Types in R Programming.

# **Operations in R Programming**

- There are several operators in R, such that arithmetic operators for math calculations, logical, relational, assignment operators, miscellaneous operators(EDS) or even the popular pipe operator.
- An Operator is a symbol that tells to perform different operations between operands. R programming is very rich in built-in operators.
- R Programming has the following operators,
  - 1. Arithmetic Operators
  - 2. Assignment Operators
  - 3. Logical Operators
  - 4. Relational Operators
  - 5. Miscellaneous Operators

## **Arithmetic Operator in R**

• These operators perform basic arithmetic operations like addition, subtraction, multiplication, division, exponent, modulus, etc.

• Example: (x = 10, y = 4)

| Operator | Operation  | Output |
|----------|--|--------|
| x+y      | Addition of two operands                             | 14     |
| x – y    | Subtraction of second operand from first             | 06     |
| x * y    | Multiplication of two operands                       | 40     |
| x / y    | Division of first operand with second                | 2.5    |
| x ^ y    | First operand raised to the power of second operand  | 10000  |
| x %% y   | Remainder from division of first operand with second | 2      |

# **Assignment Operators in R**

- These operators are used to assign values to variables.
- Example: (x = 10, 10 ->y)

| Operator | Operation                                     | Action    |
|----------|---|-----------|
| <-       | Assigns right side value to left side operand | a <- 5    |
| =        | Assigns right side value to left side operand | a = 3     |
| ->       | Assigns left side value to right side operand | 4 -> a    |
| <<-      | Assigns right side value to left side operand | a <<- 3.4 |
| ->>      | Assigns left side value to right side operand | 5->> a    |

## **Relational Operators in R**

• Relational Operators are those that find out relation between the two operands provided to them. Following are the six relational operations R programming language supports.

| Operator | Operation  | Action  |  |
|----------|--|---------|--|
| <        | Is first operand less than second operand                | a < b   |  |
| >        | Is first operand greater than second operand             | a > b   |  |
| ==       | Is first operand equal to second operand                 | a == b  |  |
| <=       | Is first operand less than or equal to second operand    | a <= b  |  |
| >=       | Is first operand greater than or equal to second operand | a > = b |  |
| !=       | Is first operand not equal to second operand             | a!=b    |  |

# **Logical Operators in R**

 Logical Operators in R programming language work only for the basic data types logical, numeric and complex and vectors of these basic data types.

| Operator | Operation                          | Action |
|----------|------------------------------------|--------|
| &        | Element wise logical AND operation | a & b  |
| 1        | Element wise logical OR operation  | a b    |
| !        | Element wise logical NOT operation | !a     |
| &&       | Operand wise logical AND operation | a && b |
| II       | Operand wise logical OR operation  | a    b |

#### **Miscellaneous Operators in R**

 These operators does not fall into any of the categories mentioned above, but are significantly important during R programming for manipulating data.

| Operator | Operation  | Action     |
|----------|--|------------|
| ÷        | Creates series of numbers from left operand to right operand | a:b        |
| %in%     | Identifies if an element(a) belongs to a vector(b)           | a %in% b   |
| %*%      | Performs multiplication of a vector with its transpose       | A %*% t(A) |

#### **Vector in R**

- Vector is a basic data structure in R. It contains element of the same type. The data types can be logical, integer, double, character, complex or raw.
- A vector's type can be checked with the typeof() function.
- Another important property of a vector is its length. This is the number of elements in the vector and can be checked with the function length().