# Introduction to Programming in R: Takeaways



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### **Syntax**

#### **LITERALS AND DATA TYPE**

```
• Logical: True or False ( T or F ).
```

- Integer: 125L , 2L , and 10L (numbers are following by L to indicate they are integers).
- Numeric: 12.5 , 0.0314 , 0.00099 , and 9.9e -3 (the scientific notation is allowed using the letter e or E ).
- Character: "Hello" , "12.5" , "Apple" and "T" (Characters are wrapped in quotes or appostrophes).

#### **ARITHMETIC OPERATORS**

• Multiplication: 5 \* 5

• Division: **5** / **5** 

• Addition: **5** + **5** 

• Subtraction: 5 - 5

# **Concepts**

- A <u>literal value</u> is any part of a statement or expression that is to be used exactly as it's meant to be interpreted.
- R is **case-sensitive**, i.e., it makes a difference between upper and lower cases: for example,

```
TRUE

FALSE

, and

F
```

are the only authorized logical literals.

• R allows **only one instruction (a valid line) per line of code**, e.g., if you enter two logical literals on the same line, you will get an error.

## Resources

- <u>Literals</u>
- Arithmetic operators in R



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