Solutions to Assignment-1 Session- 2 (Introduction To R)

5.1 What are different modes to call a function in R?

Answer:

Functions in R can be of two types,

- 1. Built-In Function
- 2. User Defined Function

A Function can be called in R in three ways,

- 1. Calling a Function without an Argument Value
- 2. Calling a Function with an Argument Value
- 3. Calling a Function with Default Argument Value

5.2 Lazy Evaluation

The lazy evaluation of a function means, the argument is evaluated only if it is used inside the function of the body : True

5.3 State True or False

a.	Insights driven from descriptive analytics are not meaningful.	: False
b.	The number of values in each elements of a list, should be equal.	: False
c.	The data sets are not stored in memory of the computer using R.	: False
d.	Data frames and matrices are two dimensional however the array is multidimensional.	: True