1. What are the different methods of calling a functionin R?

There are two types of function – i. Built-in function and ii. User defined function.

The Built in functions are clalled as follows –

Function\_name().

The User difined functions are used as follows –

new.function <- function(arguments) { #creating a function

#body #number of argumants maybe 0.

} #creating a function

new.function(value\_of\_arguments) #calling thae user defined function. The

#number of argumants maybe 0.

1. The lazy evalution of a function means, the argument is evaluated only if it is evaluated only if it is used inside the body of the function. Say true of false.

True

#question have some extra words maybe “evaluated only if it is”

1. Say true or false
   1. Insights driven from descriptive analytics is not meaningful. - False
   2. The number of values in each Elements of a list, shuold be equal. - False
   3. The datasets are not stored in memory of computer using R. - False
   4. Data frames and matrices are two dimensional however the array is multidimensional. - True