

Programming in Data science

Getting started with List in R Language

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Sept 26, 2019



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List Basics

- ▶ Lists are a special type of vector that can contain elements of **different classes**.
- ▶ Very **commonly used** data type in R.
- ▶ Lists can be explicitly **created** using the `list(...)` function, which takes an arbitrary number of arguments:

Sample

```
1 > x <- list(1, "a", TRUE, 1 + 4i)
2 > x
3 [[1]]
4 [1] 1
5 [[2]]
6 [1] "a"
7 [[3]]
8 [1] TRUE
9 [[4]]
10 [1] 1+4i
```

List Basics

- ▶ The component of the list may also have a **name attached** to it.

Sample

```
1 > my.list <- list(stud.id=12456, stud.name="Ali", ←  
  stud.marks=c(56,65,68,78))  
2 > my.list  
3 $stud.id  
4 [1] 12456  
5 $stud.name  
6 [1] "Ali"  
7 $stud.marks  
8 [1] 56 65 68 78
```

- ▶ Access individual member of list.

```
1 > my.list$stud.id
```

Creating list from Vectors

- ▶ The following variable x is a **list containing copies of three vectors** n, s, b, and a numeric value 3.

Sample Code

```
1 > n = c(2, 3, 5)
2 > s = c("aa", "bb", "cc", "dd", "ee")
3 > b = c(TRUE, FALSE, TRUE, FALSE, FALSE)
4 > x = list(n, s, b, 3)
```

- ▶ Not all the vectors need to be of **the same size**.

Slicing

- **List Slicing** – We retrieve a list slice with the single square bracket "[" operator. The following is a slice containing the second member of x, which is a copy of s.

Sample Code

```
1 > n = c(2, 3, 5)
2 > s = c("aa", "bb", "cc", "dd", "ee")
3 > b = c(TRUE, FALSE, TRUE, FALSE, FALSE)
4 > x = list(n, s, b, 3)
```

Slicing

```
1 > x[2]
2 [[1]]
3 [1] "aa" "bb" "cc" "dd" "ee"
```

Index-based Slicing

- ▶ With an index vector, we can **retrieve a slice with multiple members**. Here a slice containing the second and fourth members of `x`.

Sample Code

```
1 > x[c(2, 4)]  
2 [[1]]  
3 [1] "aa" "bb" "cc" "dd" "ee"  
4 [[2]]  
5 [1] 3
```

- ▶ Reference a **list member directly** using "`[[]]`" operator.

```
1 x[[2]][1] = "ta"
```

Reference List Members by Name

- ▶ We can assign names to list members, and **reference them by names instead of numeric indexes**. For example, in the following, `v` is a list of two members, named "bob" and "john".

Sample Code

```
1 > v = list(bob=c(2, 3, 5), john=c("aa", "bb"))
2 > v
3 $bob
4 [1] 2 3 5
5
6 $john
7 [1] "aa" "bb"
```


Reference List Members by Name

- ▶ We retrieve a list slice with the single square bracket "[]" operator.

```
1 > v["bob"]
2 $bob
3 [1] 2 3 5
```

- ▶ With an index vector, we can retrieve a slice with multiple members. Notice how they are **reversed from their original positions in v**.

```
1 > v[c("john", "bob")]
2 $john
3 [1] "aa" "bb"
4 $bob
5 [1] 2 3 5
```

Add new members in a List

- We can add new members to our list.

Update List

```
1 > my.list <- list(id=101, Name="Ali", Marks = c(56,58,65))
2 > new.list <- list(age=17, sex= "Male")
3 > my.list <- list(c(my.list, new.list))
4 > my.list      # Updated list with new members
```

- Adding an element at the end of the list. Can we also add new elements at the start of the list?

Modify list attributes

- Use `names(..)` to modify the attribute names.

Modify list attributes

```
1 > my.list <- list(ID=101, NAME="Ali")
2 > my.list
3 $ID
4 [1] 101
5
6 $NAME
7 [1] "Ali"
8 > names(my.list)
9 [1] "ID" "NAME"
10
11 > names(my.list) <- c("Identification", "Nickname")
12 > names(my.list)
13 [1] "Identification" "Nickname"
```

Remove List Members

- Remove list members either using -ve index or through assign NULL value.

Remove List Members

```
1 > length(my.list)           # check the length
2 > my.list <- my.list[-4]     # remove the 4th item
3 > my.list[4] <- NULL
```

Operations on List

Predefined lists

```
1 > c(1,2,3) + 3 # easily operate on all list values ←  
    at once  
2 > letters #Predefined lists  
3 > LETTERS #Predefined lists  
4 > month.abb # Months abbreviations  
5 > month.name # Complete name
```

List conversion to Vector

- List conversion using `unlist(...)` function.

Code

```
1 #List to vector conversion
2 > v <- unlist(my.list)
```

```
1 n1 <- list(1,2,3)
2 c1 <- list(4,5,6)
3 print("Original lists:")
4 print(n1)
5 print(c1)
6 print("Convert the lists to vectors:")
7 v1 = unlist(n1)
8 v2 = unlist(c1)
9 print("Add two vectors:")
10 v = v1 + v2
11 print("New vector:")
12 print(v)
```

Merge List

Merge Operation

```
1 > num_list <- list(1,2,3,4,5)
2 > day_list <- list("Mon","Tue","Wed", "Thurs", "Fri"↵
  ")
3 > merge_list <- c(num_list, day_list)
4 > merge_list
```

Search Path Attachment

- Attach list to the R search path and access its members without explicitly mentioning the list. It should to be detached for cleanup.

Sample Code

```
1 > attach(v)
2 > bob
3 [1] 2 3 5
4 > detach(v)
```


apply(..) function family

- ▶ The `apply(..)` function is the most basic of all collection.
- ▶ Its variation includes `sapply(..)`, and `lapply(..)`.
- ▶ Purpose of `apply(..)` is **avoid explicit uses of loop constructs**.

Function	Arguments	Objective	Input	Output
<code>apply</code>	<code>apply(x, MARGIN, FUN)</code>	Apply a function to the rows or columns or both	Data frame or matrix	vector, list, array
<code>lapply</code>	<code>lapply(X, FUN)</code>	Apply a function to all the elements of the input	List, vector or data frame	list
<code>sapply</code>	<code>sapply(X FUN)</code>	Apply a function to all the elements of the input	List, vector or data frame	vector or matrix

apply(..) function

Format

```
apply(x, MARGIN, FUN)
```

Here:

-x: an array or matrix

-MARGIN: take a value or range between 1 and 2 to define where to apply the function:

-MARGIN=1': the manipulation is performed on rows

-MARGIN=2': the manipulation is performed on columns

-FUN: tells which function to apply. Built functions like **mean**, **median**, **sum**, **min**, **max** and even user-defined functions can be applied.

apply(..) function

apply(..) Function Code

```
1 >m1 <- matrix(c<-(1:10),nrow=5, ncol=6)
2 >a_m1 <- apply(m1, 2, sum)
3 >a_m1
```

```
> m1
      [,1] [,2] [,3] [,4] [,5] [,6]
[1,]  1    6    1    6    1    6
[2,]  2    7    2    7    2    7
[3,]  3    8    3    8    3    8
[4,]  4    9    4    9    4    9
[5,]  5   10    5   10    5   10
> a_m1 <- apply(m1, 2, sum)
> a_m1
[1] 15 40 15 40 15 40
>
```

Sum of
column

`lapply(...)` function

Format

`lapply(X, FUN)`

Arguments:

- X: A vector or an object
- FUN: Function applied to each element of x.

lapply(...) Function

- ▶ l in lapply(...) stands for list.
- ▶ The difference between lapply(...) and apply(...) lies between the output return. The output of lapply(...) is a list, lapply(...) can be used for other object like data frames.

Sample Code

```
1 >movies <- c("Fall","BATMAN")
2 >movies_lower <-lapply(movies, tolower)
3 >movies_lower
4 Output:
5 List of 3
6 $ : chr "fall"
7 $ : chr "batman"
```

```
1 >movies_lower <-unlist(lapply(movies, tolower))
```

sapply(...) function

Format

```
sapply(X, FUN)
```

Arguments:

- X: A vector or an object
- FUN: Function applied to each element of x
 - ▶ `sapply(...)` function does the same jobs as `lapply(...)` function but returns a vector.

sapply(...) Function

Sample Code

```
1 >x <- list(Z1 = 1, Z2 = 100:200)
2 >sapply(x, sum)
3 Z1      Z2
4 1      15150
```

Practise questions

- Write a R program to count number of objects in a given list?

```
1 > list_data <- list(c("Red","Green","Black"),  
2 > list("Python", "PHP", "Java"))  
3 > print("List:")  
4 > print(list_data)  
5 > print("Number of objects in the said list:")  
6 > ?????
```


Practise questions

- Write a R program to assign NULL to a given list element?

```
1 > l = list(1, 2, 3, 4, 5)
2 > print("Original list:")
3 > print(l)
4 > print("Set 2nd and 3rd elements to NULL")
5 > ????
```

Practise questions

- Write a R program to create a list named `s` containing sequence of 15 capital letters, starting from 'E'?

```
1 > 11 <- ????
```

Practise questions

- Write a R program to Add 10 to each element of the first vector in a given list?

Sample list: (g1 = 1:10, g2 = "R Programming", g3 = "HTML").

```
1 > list1 <- list(g1 = 1:10, g2 = "R Programming", g3<-  
  = "HTML")  
2 > print("Original list:")  
3 > print(list1)  
4 > print("New list:")  
5 > ????
```

Practise questions

- Write a R program to extract all elements of a first vector except the third element of it from a given list. Sample list: (g1 = 1:10, g2 = "R Programming", g3 = "HTML").

```
1 > list1 = list(g1 = 1:10, g2 = "R Programming", g3 ←  
  = "HTML")  
2 > print("Original list:")  
3 > print(list1)  
4 > print("First vector:")  
5 > ????
```

Practise questions

- Write a R program to add a new item `g4 = "Python"` to a given list. Sample list: (`g1 = 1:10`, `g2 = "R Programming"`, `g3 = "HTML"`).

```
1 > list1 = list(g1 = 1:10, g2 = "R Programming", g3 ←  
  = "HTML")  
2 > print("Original list:")  
3 > print(list1)  
4 > print("Add a new vector to the said list:")  
5 > ????
```

Practise questions

- ▶ Write a R program to get the length of the first two vectors of a given list. Sample list: (g1 = 1:10, g2 = "R Programming", g3 = "HTML").

```
1 > list1 = list(g1 = 1:10, g2 = "R Programming", g3 ←  
  = "HTML")  
2 > print("Original list:")  
3 > print(list1)  
4 > print("Length of the vector g1 and g2 of the said←  
  list")  
5 > ????
```

Practise questions

- Write a R program to find all elements of a given list that are not in another given list? Hint, see `setdiff(..)`.

```
1 > l1 = list("x", "y", "z")
2 > l2 = list("X", "Y", "Z", "x", "y", "z")
3 > print("Original lists:")
4 > print(l1)
5 > print(l2)
6 > print("All elements of l2 that are not in l1:")
7 > ????
```

Online quiz

Online Quiz