Basic concepts with R (part 5)

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1 Introduction

In this tutorial we are going to discuss the one more basic data structure in \mathbf{R} : lists. I left them to the end because they are the ones I use less frequently in my search. However, they might be important to some packages that use such data structure during their processing.

2 Lists

Lists are \mathbf{R} 's Swiss knife for data storage and I like to think it as a "meta" data storage facility. In formal terms, a list is an object that can *contain* other objects inside it. The idea is it to serve as an inventory of data, regarding a project or a specific data analysis.

Let us see it in practical terms. Firstly, Let us create a data frame:

Secondly, we create a vector:

```
my.vector <- c("b","r","a","s","i","l")
my.vector
```

```
## [1] "b" "r" "a" "s" "i" "l"
```

Then a set of single variables:

```
v < -2.5
professor <- "Rodrigo"</pre>
And, finally a couple of matrices:
columns.names <- c('col1','col2', 'col3')</pre>
rows.names <- c('row1','row2','row3','row4','row5')
My.Matrix <- matrix(c(1:15), nrow = 5, byrow = TRUE, dimnames = list(rows.names, columns.names))
columns.names <- c('col1','col2', 'col3')</pre>
rows.names <- c('row1','row2','row3','row4','row5')</pre>
My.Matrix2 <- matrix(c(15:29), nrow = 5, byrow = TRUE, dimnames = list(rows.names, columns.names))
Now let us make a list:
My.list <- list(my.vector, My.Matrix, My.Matrix2, professor, y, my.data.frame)
My.list
## [[1]]
## [1] "b" "r" "a" "s" "i" "l"
##
## [[2]]
##
        col1 col2 col3
## row1
           1
                 2
                      3
## row2
           4
                 5
                      6
## row3
           7
                 8
                      9
          10
                     12
## row4
                11
## row5
          13
                14
                     15
##
## [[3]]
        col1 col2 col3
##
## row1
          15
                16
                     17
## row2
          18
                19
                     20
          21
                22
                     23
## row3
## row4
          24
                25
                     26
## row5
          27
                28
                     29
##
## [[4]]
## [1] "Rodrigo"
## [[5]]
## [1] 2.5
##
## [[6]]
##
         Names Birthdays Gender Life.Status Possible.Age
       Astolfo 1907-06-22
                             male
                                          FALSE
                                                          113
## 2 Eleutério 1987-07-12
                              male
                                          TRUE
                                                           33
## 3
       Alarico 1941-11-10
                                          FALSE
                                                           79
                              male
## 4
       Genésia 1940-11-15 female
                                           TRUE
                                                           80
## 5 Gioconda 1910-07-03 female
                                          FALSE
                                                          110
        Ondina 1982-06-21 female
                                           TRUE
                                                           38
```

As we print my.list in the console or use the data viewer to have a pic on it, we will see that our data represented as an element of such a list. As any other data we can access, rename, and extract from a list.

2.1 Remaning list elements

Our first strategy is to associate a vector to the list's elements, as we do in any other data format:

```
names(My.list) <- c('my.vector','My.Matrix','My.Matrix2','professor','y','my.data.frame')
My.list</pre>
```

```
## $my.vector
## [1] "b" "r" "a" "s" "i" "l"
##
## $My.Matrix
##
        col1 col2 col3
## row1
           1
                2
           4
                5
                      6
## row2
## row3
           7
                8
                      9
               11
                    12
## row4
          10
## row5
          13
               14
                     15
##
## $My.Matrix2
##
        col1 col2 col3
## row1
          15
               16
                     20
## row2
          18
               19
          21
               22
                     23
## row3
## row4
          24
               25
                     26
## row5
          27
                     29
##
## $professor
## [1] "Rodrigo"
##
## $y
## [1] 2.5
##
## $my.data.frame
##
         Names Birthdays Gender Life.Status Possible.Age
## 1
       Astolfo 1907-06-22
                             male
                                         FALSE
                                                         113
## 2 Eleutério 1987-07-12
                             male
                                          TRUE
                                                          33
## 3
       Alarico 1941-11-10
                                         FALSE
                                                          79
                             male
       Genésia 1940-11-15 female
                                          TRUE
                                                          80
## 5 Gioconda 1910-07-03 female
                                                         110
                                         FALSE
## 6
        Ondina 1982-06-21 female
                                          TRUE
                                                          38
```

2.2 Deleting elements in a list

Simple, we delete it as a column in a data frame:

```
My.list[6] <-NULL
My.list
```

```
## $my.vector
## [1] "b" "r" "a" "s" "i" "l"
##
## $My.Matrix
        col1 col2 col3
##
## row1
                2
           1
                      3
## row2
           4
                      6
## row3
           7
                8
                      9
```

```
12
## row4
          10
               11
## row5
               14
                     15
          13
##
## $My.Matrix2
##
        col1 col2 col3
## row1
          15
               16
                     17
## row2
          18
               19
                     20
               22
## row3
          21
                     23
## row4
          24
               25
                     26
## row5
          27
               28
                     29
##
## $professor
## [1] "Rodrigo"
##
## $y
## [1] 2.5
```

2.3 Extracting elements from a list.

We can pull an element and send it to another variable:

```
My.Matrix3<-My.list[["My.Matrix2"]]
My.Matrix3
```

```
##
        col1 col2 col3
## row1
          15
                16
                     17
                     20
## row2
          18
                19
## row3
          21
                22
                     23
## row4
          24
                25
                     26
          27
## row5
                28
                     29
```

Note that it does not delete the data inside the list, only copies it to a new variable.