Data Structures II: Lists and Data Frames



BSDS 100 - Intro to Data Science with R

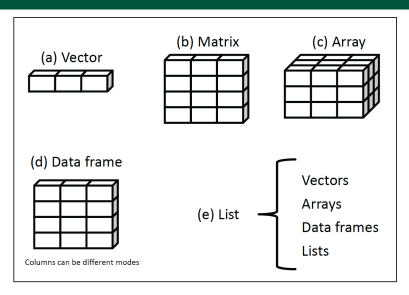
Outline



- Lists
- Data Frames

Recall: Data Structures





Part I: Lists

Lists



- Lists are different from atomic vectors as elements of a list can be of any type, including lists
- A list is constructed using list() instead of c()

```
> my_list = list(10:12, "abc", c(3.1415, 9), c(T, F, F, F))
> str(my_list)
List of 4
$ : int [1:3] 10 11 12
$ : chr "abc"
$ : num [1:2] 3.14 9
$ : logi [1:4] TRUE FALSE FALSE FALSE
```

Lists



• Lists are recursive, i.e., a list can contain lists

Handy functions

Function	Action
is.list()	test if list
as.list()	coerce to list
unlist()	convert to atomic vector + coercion

Subsetting Lists



- Entries in a list can contain any type of data structure
- To call a single entry (say the second one) in the list my_list,
 use double brackets: my_list[[2]]
- To call multiple entries in a list (say the first and second), use single brackets: my_list[1:2]
- If the entries in a list are named, you can call them directly using my_list\$Name

Subsetting Example



```
> my_list = list(10:12, Letters = "abc", c(3.1415, 9), Logicals =
c(T, F, F, F))
> my_list[[2]]
[1] "abc"
> my_list$Logicals
[1] TRUE FALSE FALSE FALSE
> my_list[1:2]
[[1]]
[1] 10 11 12
$Letters
[1] "abc"
```

Part II: Data Frames

Data Frames



- Most common way of storing data in R
- A data frame is a list with equal-length vectors
- Each vector must be of the same data type

This is why we use



Data Frame Summary Example



Summary of Data ToothGrowth: a data frame with 60 observations on 3 variables.

- [,1] len numeric: Tooth length
- [,2] supp factor: Supplement type (VC or OJ)
- [,3] dose numeric: Dose in milligrams/day

```
> str(ToothGrowth)

'data.frame': 60 obs. of 3 variables:

$ len : num   4.2 11.5 7.3 5.8 6.4 10 11.2 11.2 5.2 7 ...

$ supp: Factor w/ 2 levels "OJ", "VC": 2 2 2 2 2 2 2 2 2 2 2 ...

$ dose: num   0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 ...

> 2ToothGrowth
```

Creating Data Frames



Create a data frame using data.frame()

```
# this is sloppy coding etiquette and is only for exposition
> (xyz = data.frame(1:3, c("a", "b", "c")))
 X1.3 c..a...b....c..
                     h
                     С
> str(xyz)
'data.frame': 3 obs. of 2 variables:
$ X1.3 : int 1 2 3
$ c..a...b....c.: Factor w/ 3 levels "a", "b", "c": 1 2 3
```

Creating Data Frames



Create a data frame using data.frame()

- Surround code with () to automatically print the result to the console
- After creating the data frame, the first column of untitled numbers are row numbers
- Observe that even though the entries in letterColumn are characters that an str(letterColumn) shows the column to be a Factor

Creating and Manipulating Data Frames



 If you want to suppress R's default behavior of turning strings into factors, use the options stringsAsFactors = FALSE

```
> (xyz = data.frame(numberColumn = 1:3, letterColumn = c("a", "b", "c"),
    stringsAsFactors = F))
  numberColumn letterColumn
                          а
                          h
> str(xvz)
'data.frame': 3 obs. of 2 variables:
 $ numberColumn: int 1 2 3
 $ letterColumn: chr "a" "b" "c"
```

Creating and Manipulating Data Frames



- Note: A data frame is a list, which means that typeof (my_dataframe) will output a list
- Instead use class() or is.data.frame()
- An object can be coerced to a data frame using as.data.frame()

Combine/Append Data Frames



- When a data frame already exists, you can easily combine/append another data frame or a vector to the original data frame
 - Use cbind () to column-bind two data frames
 - Note: the number of columns in each data frame must be equal, and row names are ignored
 - Use rbind() to row-bind two data frames
 - Note: the number and the names of columns must match

Examples: cbind()



```
> (my_dataframe_01 = data.frame(x = 1:3, y = c("A", "B", "c")))
    x y
1 1 A
2 2 B
3 3 c
> (my_dataframe_02 = cbind(my_dataframe_01, data.frame(z = -1:-3)))
    x y z
1 1 A -1
2 2 B -2
3 3 c -3
```

Examples: rbind()



```
> (my_dataframe_05 = data.frame(x = 1:3, y = 98:100, z = 1000:1002))
1 1 98 1000
2 2 99 1001
3 3 100 1002
> (my_dataframe_06 = rbind(my_dataframe_05, qqq = -1:-3))
1 1 98 1000
2 2 99 1001
3 3 100 1002
qqq -1 -2 -3
```

Example: Try these



```
> my_dataframe_05 = data.frame(x = 1:3, y = 98:100, z = 1000:1002)
```

- Based on the my_dataframe_06 code, what happens if we replace ??? with:
 - (a) qqq = -1
 - \bigcirc qqq = -1:-2

 - (a) qqq = c("-1", -2)
 - \emptyset qqq = c("a", -2, -3)))

Solution



```
> my_dataframe_05 = data.frame(x = 1:3, y = 98:100, z = 1000:1002)
> my_dataframe_06 = rbind(my_dataframe_05, ???)
```

- Entire additional row of -1's
- Entire additional row of repeating -1's and -2's
- Additional row: -1, -2, -3
- Entire additional row of repeating -1's and -2's
- Entire additional row of repeating -1's and -2's as characters (non numeric), thereby changing all all data frame column types to characters
- Additional row: a, -2, -3 as characters (non numeric), thereby changing all all data frame columns types to characters

Combine/Append Data Frames



- Use cbind () to column-bind a data frame with a vector
 - Note: This will only work if the vector has the same length as the number of rows in the data frame.

Example: Try these



```
> my_dataframe_07 = data.frame(x = 1:3, y = 98:100, z = 1000:1002)
> my_dataframe 08 = cbind(my_dataframe 07, ???)
```

- Based on the my_dataframe_08 code, what happens if we replace ??? with:
 - (a) qqq = -1
 - \bigcirc qqq = -1:-2
 - \bigcirc qqq = -1:-99

 - (a) qqq = c("a", -2, -3))

Solution



- Entire additional column of -1's
- (arguments imply differing number of rows: 3,
 2>
- Extends the length of all other columns and repeats those values until -99
- <arguments imply differing number of rows: 3, 2>
- (arguments imply differing number of rows: 3,
 2>
- Additional column: a, -2, -3 as factors (non numeric)