R Basics Part II (induction week)

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Table of contents

•	
2.2 Matrices: indexing and subsetting	4
3.2 Data Frames: Basics 3.3 Data Frames: check dimensions and variable types 3.4 Data Frames: summary	7 7 8
4.2 Lists	10
5.2 Loops 5.3 Nested loops 5.4 Functions	12 12 13
	2.1 Matrices: creating matrices 2.2 Matrices: indexing and subsetting 2.3 Matrices: operations Data Frames 3.1 Data Frames: creating dataframe 3.2 Data Frames: Basics 3.3 Data Frames: check dimensions and variable types 3.4 Data Frames: summary 3.5 Data Frames: subsetting Other data structures (Optional) 4.1 Arrays 4.2 Lists 4.3 Lists: indexing and subsetting Programming Basics 5.1 if/else 5.2 Loops 5.3 Nested loops

1 Class Objective

- Learn R data types and common functions for each data type
 - matrix, data frame, list
- Learn R programming basics

- variables, conditional statement, loops, and user-defined functions

2 Matrices

2.1 Matrices: creating matrices

Creating matrices: matrix()

- A matrix can be created using the command matrix()
 - the first argument is the vector to be converted into matrix
 - the second argument is the number of rows
 - the last argument is the number of cols (optional)

```
natrix(1:9, nrow = 3, ncol = 3)
```

```
[,1] [,2] [,3]
[1,] 1 4 7
[2,] 2 5 8
[3,] 3 6 9
```

! Important

R by default inserts elements vertically by columns

• R will fill in the matrix by order and discard the remaining elements once fully filled

```
matrix(1:9, nrow = 3, ncol = 2)
```

Warning in matrix(1:9, nrow = 3, ncol = 2): data length [9] is not a submultiple or multiple of the number of columns [2]

```
[,1] [,2]
[1,] 1 4
[2,] 2 5
[3,] 3 6
```

• R will fill in the matrix by order and recycle to fill in the remaining elements

```
natrix(1:9, nrow = 3, ncol = 4)
```

Warning in matrix(1:9, nrow = 3, ncol = 4): data length [9] is not a submultiple or multiple of the number of columns [4]

```
[1,] [,2] [,3] [,4]
[1,] 1 4 7 1
[2,] 2 5 8 2
[3,] 3 6 9 3
```

Creating matrices: inserting by row

However, we can ask R to insert by rows by setting the byrow argument.

```
[,1] [,2] [,3]
[1,] 1 2 3
[2,] 4 5 6
[3,] 7 8 9
```

Creating matrices: concatenation of matrices cbind() and rbind()

We can use cbind() and rbind() to concatenate vectors and matrices into new matrices.

• cbind() does the column binding

```
x <- cbind(1:3, 4:6) # column bind x
```

```
[,1] [,2]
[1,] 1 4
[2,] 2 5
[3,] 3 6
```

• cbind() can also operate on matrices.

```
cbind(x,x)
```

```
[1,1] [,2] [,3] [,4]
[1,1] 1 4 1 4
[2,1] 2 5 2 5
[3,1] 3 6 3 6
```

• rbind() does the row binding

```
rbind(7:9, 10:12) # row bind
```

2.2 Matrices: indexing and subsetting

Matrices have two dimensions: rows and columns. Therefore, to extract elements from a matrix, we just need to specify which row(s) and which column(s) we want.

```
[,1] [,2]
[1,] 1 4
[2,] 2 5
[3,] 3 6
```

- Extract an element
 - 1 is specified for row index, so we will extract elements from the first row
 - 1 is specified for column index, so we will extract elements from the the second column
 - Altogether, we extract the single element in row 1, column 2.

```
x[1,2] # the element in the 1st row, 2nd column
```

[1] 4

- If we leave blank for a dimension, we extract all elements of that dimension.
 - 1 is specified for row index, so we will extract elements from the first row
 - Nothing is specified for column index, so we will extract all elements from all columns
 - Altogether, we extract all elements in the first row

```
_{1} x[1,] # all elements in the first row
```

[1] 1 4

i Exercise

- 1. Extract all elements in the second column
- 2. Extract all elements in the first and third rows

2.3 Matrices: operations

Let's use 3 matrices x, y, and z:

```
x \leftarrow matrix(1:6, nrow = 3)
  y <- matrix(1:6, byrow = T, nrow = 2)
  • Functions will be vectorized over all elements in a matrix
     [,1] [,2]
[1,]
        1
[2,]
        2
              5
[3,]
        3
              6
 z<- x^2
  Z
     [,1] [,2]
[1,]
        1
             16
[2,]
        4
             25
[3,]
        9
             36
```

Matrices' operations: matrix addition and multiplication

- If the two matrices are of the same dimensions, they can do element-wise operations, including the *

```
x + z
           # elementwise addition
     [,1] [,2]
[1,]
            20
        2
[2,]
        6
            30
[3,]
       12
            42
  x * z
     [,1] [,2]
[1,]
            64
[2,]
           125
        8
[3,]
           216
```

 $\bullet\,$ We can also use %*% to indicate matrix multiplication

```
[,1] [,2] [,3]
[1,] 17 22 27
[2,] 22 29 36
[3,] 27 36 45
```

Matrices' operations: inverse and transpose

• We use t() to do matrix transpose

```
[,1] [,2] [,3]
[1,] 1 2 3
[2,] 4 5 6

• We use solve() to get the inverse of an matrix

solve(t(x)%*%x) # inverse; must be on a square matrix

[,1] [,2]
[1,] 1.4259259 -0.5925926
[2,] -0.5925926 0.2592593
```

3 Data Frames

3.1 Data Frames: creating dataframe

Data Frames: create dataframe using data.frame()

• Data Frame is the R object that we will deal with most of the time in the MSc program. You can think of data.frame as a spreadsheet in excel.

```
id
        name
                  wage male
  1
       David 100705.96 TRUE
1
  2 Yongdong 99675.37 TRUE
        Anil 101012.95 TRUE
              98879.60 TRUE
```

• Data frames can also be created from external sources, e.g., from a csv file or database.

3.2 Data Frames: Basics

- Each row stands for an observation; each column stands for a variable.
- Each column should have a **unique** name.
- Each column must contain the same data type, but the different columns can store different data types.
 - compare with matrix?
- Each column must be of same length, because rows have the same length across variables.

3.3 Data Frames: check dimensions and variable types

• You can verify the size of the data.frame using the command dim(); or nrow() and ncol()

```
dim(df)
[1] 4 4
  nrow(df)
[1] 4
  ncol(df)
[1] 4
   • You can get the data type info using the command str()
  class(df)
```

[1] "data.frame"

```
'data.frame': 4 obs. of 4 variables:
$ id : int 1 2 3 4
$ name: chr "David" "Yongdong" "Anil" "Wei"
$ wage: num 100706 99675 101013 98880
$ male: logi TRUE TRUE TRUE TRUE

• Get the variables names

names(df)

[1] "id" "name" "wage" "male"
```

3.4 Data Frames: summary

• Summarize the data frame

```
summary(df)
```

id		name	wa	ıge	male
Min. :	1.00 Le	ngth:4	Min.	: 98880	Mode:logical
1st Qu.::	1.75 Cla	ass :character	1st Qu.	: 99476	TRUE:4
Median :	2.50 Mod	le :character	Median	:100191	
Mean :	2.50		Mean	:100068	
3rd Qu.:3	3.25		3rd Qu.	:100783	
Max. :	4.00		Max.	:101013	

3.5 Data Frames: subsetting

Since a dataframe is essentially a matrix, all the subsetting syntax with matrices can be applied here.

```
df$name # subset a column
[1] "David" "Yongdong" "Anil" "Wei"
df[,c(2,3)] # can also subset like a matrix
```

```
name wage
1 David 100705.96
2 Yongdong 99675.37
3 Anil 101012.95
4 Wei 98879.60
```

We are interesting in the cylinders and the weights of inefficient cars (lower than 15 miles per gallon).

```
poll_cars <- mtcars[mtcars$mpg<15, c("cyl", "wt")] # remember to assign the generated dataframe to poll_cars
```

```
    cyl
    wt

    Duster 360
    8 3.570

    Cadillac Fleetwood
    8 5.250

    Lincoln Continental
    8 5.424

    Chrysler Imperial
    8 5.345

    Camaro Z28
    8 3.840
```

4 Other data structures (Optional)

4.1 Arrays

- We can use array() to generate a high-dimensional array
- Just like vectors and matrices, arrays can include only data types of the same kind.
- A 3D array is basically a combination of matrices each laid on top of other

```
x < -1:4
  x \leftarrow array(data = x, dim = c(2,3,2))
, , 1
     [,1] [,2] [,3]
        1
              3
[2,]
         2
              4
                    2
, , 2
     [,1] [,2] [,3]
[1,]
        3
              1
                    3
[2,]
        4
              2
```

4.2 Lists

A list is an R object that can contain anything. List is pretty useful when you need to store objects for

```
x <- 1:2
y <- c("a", "b")
3 L <- list( numbers = x, letters = y)
```

4.3 Lists: indexing and subsetting

There are many ways to extract a certain element from a list.

- by index
- ullet by the name of the element
- by dollar sign \$

```
L[[1]] # extract the first element
[1] 1 2
 L[['numbers']] # based on element name
[1] 1 2
  L$numbers # extract the element called numbers
```

[1] 1 2

After extracting the element, we can work on the element further:

```
L$numbers[1:3] > 2
```

[1] FALSE FALSE

5 Programming Basics

5.1 if/else

Sometimes, you want to run your code based on different conditions. For instance, if the observation is a missing value, then use the population average to impute the missing value. This is where if/else kicks in.

```
if (condition == TRUE) {
  action 1
} else if (condition == TRUE ){
  action 2
} else {
  action 3
Example 1:
  a <- 15
  if (a > 10) {
  larger_than_10 <- TRUE</pre>
  } else {
    larger_than_10 <- FALSE</pre>
  larger_than_10
[1] TRUE
Example 2:
1 X <- -5
  if(x > 0){
    print("x is a non-negative number")
  } else {
    print("x is a negative number")
  }
```

[1] "x is a negative number"

5.2 Loops

As the name suggests, in a loop the program repeats a set of instructions many times, until the stopping criteria is met.

Loop is very useful for repetitive jobs.

```
for (i in 1:10){ # i is the iterator
     # loop body: gets executed each time
     # the value of i changes with each iteration
}
```

5.3 Nested loops

We can also nest loops into other loops.

```
x \leftarrow cbind(1:3, 4:6) \# column bind
_2 X
     [,1] [,2]
[1,]
[2,]
        2
             5
[3,]
        3
             6
y <- cbind(7:9, 10:12) # row bind
2 y
     [,1] [,2]
[1,]
       7 10
[2,]
            11
[3,]
        9
            12
 z <- x
 for (i in 1:nrow(x)) {
    for (j in 1:ncol(x)){
       z[i,j] \leftarrow x[i,j] + y[i,j]
    }
7 }
9 Z
```

```
[,1] [,2]
[1,] 8 14
[2,] 10 16
[3,] 12 18
```

5.4 Functions

A function takes the argument as input, run some specified actions, and then return the result to us.

Functions are very useful. When we would like to test different ideas, we can combine functions with loops: We can write a function which takes different parameters as input, and we can use a loop to go through all the possible combinations of parameters.

User-defined function syntax

Here is how to define a function in general:

```
function_name <- function(arg1 ,arg2 = default_value){
    # write the actions to be done with arg1 and arg2
    # you can have any number of arguments, with or without defaults
    return() # the last line is to return some value
}

Example:

magic <- function( x, y){
    return(x^2 + y)
}

magic(1,3)</pre>
```

5.5 A comprehensive example

[1] 4

Task: write a function, which takes a vector as input, and returns the max value of the vector

```
get_max <- function(input){
   max_value <- input[1]
   for (i in 2:length(input) ) {
      if (input[i] > max_value) {
        max <- input[i]
      }
   }
}</pre>
```

```
9    return(max)
10  }
11
12  get_max(c(-1,3,2))
```

[1] 2

i Exercise

Write your own version of which.max() function