# BST02: Using R for Statistics in Medical Research

## **Part C: Functions and Programming**

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#### **Objects**

- vector
- matrix
- ▶ data.frame
- ▶ list

#### **Data Structures**

- ▶ numeric
- ► character
- ▶ integer
- ► logical
- ► factor

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- ▶ <-,=
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- ► NA
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▶ mean(), median(), sd(), IQR(), ...

#### **Data Visualizations**

- plotting packages
- ▶ plot types (plot(), barplot(), ...)

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#### Subsetting

**▶** [[...]], [...], \$, ...

#### In this Section

- ► What are functions?
- Useful functions for data exploration
- Useful functions for data manipulations
- Writing functions
- Control-flow constructs
- ► The apply family
- Lots of practising

Sometimes we want to perform the same action / manipulation on several objects.

- ► Option 1: copy & paste
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- ▶ Option 2: functions

#### What are functions?

- ► a group of (organized) R commands
- ▶ a (small) program with flexible (= not pre-specified) input

#### Almost all commands in R are functions!

#### Some examples:

- ▶ mean()
- ▶ sum()
- ▶ plot()
- ▶ ..

```
class(mean)
## [1] "function"
class(sum)
## [1] "function"
class(plot)
## [1] "function"
```

#### Some examples:

```
local class(mean)
local sum()
local sum()
local plot()
local sum()
local
```

```
Even class() is a function: class(class)
```

```
## [1] "function"
```

## **Useful Functions for Data Exploration**

#### **Demos**

Functions for Data Exploration

R html

#### **Practicals**

Exploring and SummarizingData html

## **Useful Functions for Data Exploration**

#### **Dimension**

- ▶ dim()
- nrow(), ncol()
- ▶ length()

#### **Data Structure**

- ▶ str()
- names(),
- ► head(), tail()
- is.data.frame(),
  is.list(),
  is.matrix()
  is.numeric(),
  is.ordered()....

## Descriptives for Continuous Variables

- summary()
- min(), max(),
  range()
- mean(), median(),
  quantile(), IQR()
- ▶ sd(), var()
- ▶ ave()

#### **Tables**

- table(),
  prop.table()
- addmargins(),
  ftable()

#### for matrix & data.frame

- summary()
- var(), cor(), cov2cor()
- colSums(), colMeans(),
  rowSums(), rowMeans()

## **Duplicates & Comparison**

- duplicated()
  - unique()

## **Useful functions for Data Manipulation**

#### **Demo**

Functions for DataManipulation R html

#### **Practicals**

Merging Data html

## **Useful functions for Data Manipulation**

#### **Transformations**

- ► log(), log2(), log10()
- exp(), sqrt(), plogis()

#### **Splitting & Combining**

- split(), cut()
- cbind(), rbind()
- ► merge()
- subset()
- ► c()
- paste()

#### Sorting

sort(), order(), rev(), rank()

#### **Repetition & Sequence**

- ▶ rep(), seq()
- expand.grid()

#### **Converting Objects**

- ▶ t()
- unlist(), unname()
- as.numeric(), as.matrix(), as.data.frame()

```
To write vour own function:
myfun <- function(arguments) {
   syntax
}</pre>
```

## [1] 9

```
To write your own function:
myfun <- function(arguments) {</pre>
  syntax
For example.
square <- function(x) {</pre>
  x^2
square(3)
```

```
Functions do not always need an argument:
random <- function() {</pre>
  rnorm(n = 1)
random()
## [1] 0.1213212
random()
## [1] -0.04675425
random()
## [1] -1.662594
```

```
Functions can use multiple arguments:
subtract <- function(x, y) {
   x - y
}
subtract(x = 5.2, y = 3.3)
## [1] 1.9</pre>
```

## [1] 4

Multiple arguments are interpreted in the **pre-defined order**, unless they are named: subtract (5.2, 1.2)

```
## [1] 4

is equivalent to subtract(x = 5.2, y = 1.2)
```

Multiple arguments are interpreted in the **pre-defined order**, unless they are named.

```
subtract(5.2, 1.2)
## [1] 4
is equivalent to
subtract(x = 5.2, y = 1.2)
## [1] 4
But this is different.
subtract(y = 5.2, x = 1.2)
## [1] -4
```

12

multiply(x = 3, y = 3)

We can also define default values for arguments.

```
multiply <- function(x, y = 2) {
   x * y
}</pre>
```

The default value is used when the user does not specify a value for that argument.

```
## [1] 9
multiply(x = 3)
```

## [1] 6

#### **Practical**

► Rolling the Dice html

## **Control-flow Constructs:** if()

Sometimes, we may want to execute code only **if a certain condition is fulfilled**.

To do this we can use an if statement if (condition) {expression}

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For example:
x <- rnorm(n = 10)
if (length(x) > 5) {mean(x)}

## [1] 0.4184219
```

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if (length(x) > 5) {mean(x)}

## [1] 0 4184219
x <- rnorm(n = 5)
if (length(x) > 5) {mean(x)}
```

If the condition is not fulfilled, NULL is returned.

### Control-flow Constructs: if() and else

We can also specify an expression that is evaluated if the condition is not fulfilled

```
if (cond) {expression} else {alternative expression}
```

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We can also specify an expression that is evaluated if the condition is not fulfilled.

```
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```

```
For example:
if (length(x) > 5) {
    mean(x)
} else {
    x
}
```

```
## [1] -2.3620160 -0.7277805 0.5754557 0.1426732 -0.6111593
```

## **Conditional Element Selection:** ifelse()

A similar function is ifelse(), which performs conditional element selection:
ifelse(test, yes, no)

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For example:
(x <- round(rnorm(n = 6), 2))

## [1] -2.38   1.86 -0.71 -0.95 -0.49   1.15

ifelse(x > 0, ">0", "<0")

## [1] "<0" ">0" "<0" "<0" ">0" "<0" ">0"
```

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ifelse(x > 0, ">0", "<0")

## [1] "<0" ">0" "<0" "<0" ">0" "<0" ">0"
```

#### Note:

- ▶ if() expects **one** condition
- ▶ ifelse() expects a **vector of conditions**

## Control-flow Constructs: for()-loop

To perform an operation multiple times we can use a for-loop for (variable in sequence) {expression}

```
For example:
for (i in 1:5) {
   print(2 * i)
}

## [1] 2

## [1] 4

## [1] 6

## [1] 8

## [1] 10
```

## Control-flow Constructs: for()-loop

```
In a for-loop the variable does not need to be used in the expression'
for (i in 1:5) {
   print('test')
}

## [1] "test"
```

Note that when using for(), always the full sequence is used, i.e., we cannot skip iterations.

## Control-flow Constructs: while()-loop

The function while() repeatedly evaluates an expression as long as a condition is fulfilled while (condition) {expression}

#### Careful:

If your condition is never FALSE this will run forever!!! (or until you stop it manually)

#### Note:

for() and while() loops will not print output, unless we specifically use the function print().

## Control-flow Constructs: while()-loop

```
For example.
s <- 0
while (s < 7) {
  x \leftarrow rnorm(n = 1, mean = 0, sd = 2)
  s \leftarrow s + abs(x)
  print(s)
## [1] 2.414131
## [1] 2.96899
## [1] 5.137872
## [1] 9.829268
```

### **Control-flow Constructs**

#### **Demo**

► Control Flow R html

#### **Practical**

► Control Flow and Functions

html

# **Summary: Writing Functions**

```
function_name <- function(arguments) {
   "function body"
}</pre>
```

- ► can have 0, 1, 2, ... arguments
- arguments are interpreted in the pre-specified order, unless the names are used
- we can specify default values

### **Summary: Control-flow Constructs**

- ▶ if (condition) expression: evaluates the 'expression' only if the 'condition' is 'TRUE'
- ▶ if (condition) expression1 else expression2: evaluates 'expression1' if the 'condition' is 'TRUE' and 'expression2' if the 'condition' is 'FALSE'
- ifelse(test, yes, no):
   expects a vector of 'test's
- for() and while() loops: can be used to repeatedly perform the same action
- ▶ to print output from within for() and while() we need to use print()

## What is the apply Family

- Manipulate slices of data from matrices, data frames and lists in a repetitive way avoiding explicit use of loop-constructs
  - ▶ An aggregating function, like for example the mean, or the sum
  - Other transforming or subsetting functions
  - Other vectorized functions, which return more complex structures like lists, vectors and matrices

# What is the apply Family (cont'd)

apply(), lapply(), sapply(), tapply(), mapply()

But how and when should we use these?

## How To Use apply() in R

Operates on Matrices and Data Frames

## How To Use apply() in R

Operates on Matrices and Data Frames

```
▶ R∨row apply(mat, 1, sum)
[1] 6 9 12
```

Operates on Matrices and Data Frames

Operates on Matrices and Data Frames

[1] 2 5 2

```
apply(mat, 1, mean)
[1] 2 3 4
```

You can also apply your functions

```
mat <- matrix(1:6, 3, 3)
mat
    [,1] [,2] [,3]
[1,] 1 4 1
[2,] 2 5 2
[3,] 3 6
apply(mat, 2, function(x)
        sum(x)/(length(x)-1))
[1] 3.0 7.5 3.0
```

► You can also apply your functions

[1] 3.0 7.5 3.0

[1] 3.0 4.5 6.0

## How To Use lapply() in R

- Apply a given function to every element of a list and obtain a list as result
- ► The difference with apply():
  - ▶ It can be used for other objects like data frames, lists or vectors
  - ► The output returned is a list

```
myList \leftarrow list(x \leftarrow c(1:6),
                 y = c("m", "f"),
                 z = c(30, 4, 23))
myList
[[1]]
[1] 1 2 3 4 5 6
$y
[1] "m" "f"
$z
[1] 30 4 23
```

```
myList \leftarrow list(x \leftarrow c(1:6),
                                            myList \leftarrow list(x \leftarrow c(1:6),
                 y = c("m", "f"),
                                                              y = c("m", "f"),
                 z = c(30, 4, 23)
                                                               z = c(30, 4, 23)
myList
                                             lapply(myList, length)
[[1]]
                                             [[1]]
[1] 1 2 3 4 5 6
                                             Γ17 6
$y
                                             $y
[1] "m" "f"
                                             [1] 2
$z
                                             $z
[1] 30 4 23
                                             Γ1 3
```

```
myList \leftarrow list(x \leftarrow c(1:6),
                 y = c("m", "f"),
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myList
[[1]]
[1] 1 2 3 4 5 6
$y
[1] "m" "f"
$z
[1] 30 4 23
```

```
myList \leftarrow list(x \leftarrow c(1:6),
                                                 lapply(myList, median)
                   y = c("m", "f"),
                                                 \lceil \lceil 1 \rceil \rceil
                   z = c(30, 4, 23))
                                                 [1] 3.5
myList
[[1]]
                                                 $y
[1] 1 2 3 4 5 6
                                                 [1] NA
$y
                                                 $z
[1] "m" "f"
                                                 [1] 23
$z
[1] 30 4 23
```

## How To Use sapply() in R

sapply() is similar to lapply(), but it tries to simplify the output

```
myList \leftarrow list(x \leftarrow c(1:6),
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                 z = c(30, 4, 23)
myList
[[1]]
[1] 1 2 3 4 5 6
$y
[1] "m" "f"
$z
[1] 30 4 23
```

### How To Use sapply() in R

sapply() is similar to lapply(), but it tries to simplify the output

```
myList \leftarrow list(x \leftarrow c(1:6),
                    y = c("m", "f"),
                    z = c(30, 4, 23)
myList
\lceil \lceil 1 \rceil \rceil
[1] 1 2 3 4 5 6
$y
[1] "m" "f"
$z
[1] 30 4 23
```

## How To Use tapply() in R

► Apply a function to subsets of a vector and the subsets are defined by some other vector usually a factor

```
► You can also apply your functions tapply(pbc$bili, pbc$sex, function(x) sum(x)/(length(x)-1))

m f
2.932558 3.271314
```

## How To Use mapply() in R

- Multivariate apply
- ► Its purpose is to be able to vectorize arguments to a function that is not usually accepting vectors as arguments
- mapply() applies a function to multiple list or multiple vector arguments

mapply(length, pbc)

id	time	status	trt	age	sex	ascites	hepato
418	418	418	418	418	418	418	418
spiders	edema	bili	chol	albumin	copper	alk.phos	ast
418	418	418	418	418	418	418	418
trig	platelet	protime	stage				
418	418	418	418				

```
myList \leftarrow list(x \leftarrow c(1:6),
                    v = c("m", "f"),
                    z = c(30, 4, 23)
mapply(length, myList, SIMPLIFY = FALSE)
\lceil \lceil 1 \rceil \rceil
Γ1  6
$y
[1] 2
$z
[1] 3
```

# **Useful Summary: Apply Family**

#### **Vectors**

- ► tapply()
- ► sapply()
- ► lapply()
- ► mapply()

#### **Matrices**

- ► apply()
- ► tapply()
- ► lapply()
- ► sapply()
- mapply()

#### **Data frames**

- ► apply()
- ► tapply()
- ► lapply()
- ► sapply()
- mapply()

#### Lists

- ► lapply()
- ► sapply()
- mapply()

# **Useful Summary: Apply Family (cont'd)**

#### **Demos**

The Apply Family R html

#### **Practicals**

► The Apply Family html