

Workshop – Introduction into R

R Basics II (Functions)

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Importing data to R (text files)

- Of course, we generally do not write our data frames by hand but import them from a file (e.g. excel, .txt, .csv, .RData file)
- Excel files can be imported to R but require an additional R-package
- Text files (e.g. .csv) are the simplest and most straightforward way to store tabular data
 - Advantage: Are platform independent and can be edited/read using a simple text editor
 - Disadvantage: Can only store variable names and values
- Importing a .csv file ("comma separated values") to R:

```
> dat <- read.csv("FILENAME.csv")
> dat
  vecA  vecB vecC
1  2  qut 0.40
```

6 schlecht 0.20

4

mittel 0.33

aut 0.90

For .csv files with a semicolon as separator, we have to specify the separator sign using the sep argument:

```
> dat <- read.csv("FILENAME.csv", sep=";")</pre>
```

Importing data to R (RData files)

- R-objects can be stored in R-specific .**RData** files (or .**rda**, or .**rdata**)
 - Advantage: Can store multiple R objects
 - Disadvantage: R-specific
- Importing the contents of an .RData file:
 - > load("FILENAME.RData")

Working directory

- R always works with reference to a specific location on our computer
- This location is referred to as the "working directory"
- If not specified differently, R will always search for files (or save files) in the working directory
- Function to see current working directory:
 - > getwd()
- Three ways to set the working directory:
- 1. Use setwd () with the directory path
- 2. Use the graphical interface of RStudio (Session > Set Working Directory)
- 3. Start RStudio by opening an R script (working directory will be set to the location of the script)

Closing R

- When terminating R it asks whether the workspace should be saved
 - What this actually means: R wants to save all created Objects in a hidden ".RData" file (files starting with a dot are hidden)
 - Per default when R is started, and it finds such a hidden ".RData" file it will load the content automatically
- We can disable this behaviour in the global options under "Tools > Global Options > General > Workspace"

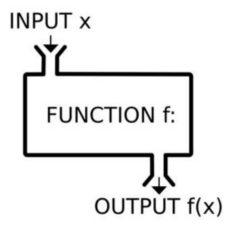
Functions in R

- A function in R classically takes an **input**, processes it and returns an **output**.
- To apply a function, one must write its name followed by normal brackets. Inside the brackets goes the **input** of the function.
- There are many ready-to-use functions in R:
 - Calculate the mean value of a vector:

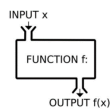
```
> mean( c(10, 15, 20) )
[1] 15
```

Return the absolute value of a number:

```
> abs( -2 ) [1] 2
```



Functions in R



The input to a function can consist of multiple arguments:

```
> sample(x = 1:10, size = 3, replace = TRUE)
[1] 6 3 2
```

- How a function is used (e.g. which input arguments are expected) can be read in the help page of a function. To call the help page we put a question mark before the name of a function:
 - > ?mean
 - > ?sample
- For R-beginners it can be difficult to understand the content of the help pages. As an alternative one always finds helping instructions on the internet.

Functions in R

Arguments of functions always have names. If we do not supply an argument name for an input then the order of arguments from the help page will be used for assignment.

```
plot(x, y = NULL, type = "p", xlim = NULL, ylim = NULL,
                                                         Help page of the plot
    log = "", main = NULL, sub = NULL, xlab = NULL, ylab = NULL,
                                                         function (?plot): First comes
    ann = par("ann"), axes = TRUE, frame.plot = axes,
                                                         x argument, then y argument
    panel.first = NULL, panel.last = NULL, asp = NA,
    xqap.axis = NA, yqap.axis = NA,
    . . . )
> plot(x = var1, y = var2) var1 on x-axis; var2 on y-axis
> plot(var1, var2)
                                 var1 on x-axis; var2 on y-axis
> plot(var2, var1)
                                 var2 on x-axis; var1 on y-axis
```

Installing and using R packages

- An important reason for the popularity of R is the availability of thousands of additional functions for all sorts of tasks.
- These functions are available in free R packages and can be installed from the Comprehensive R Archive Network (CRAN)
- R packages are developed and maintained by R users. Everybody can write and publish an R package.

Installing and using R packages

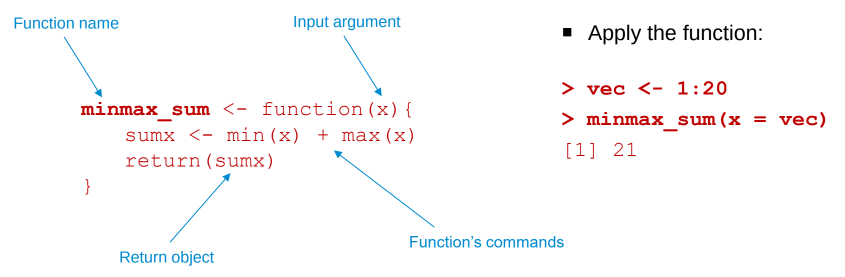
- A new R package must first be installed:
 - > install.packages ("PACKAGENAME")
 (can also use the graphical interface of RStudio)
- The installation has to be done only once.
- To directly use the contents of a package, we first must load it:
 - > library (PACKAGENAME)
- The loading of a package must be done again in each new R session.

Creating a function in R follows the syntax:

```
function_name <- function(arg1, arg2, ...) {
    Function body
    return(return_object)
}</pre>
```

- The function name is the name under which the function is stored
- The arguments (arg1, ...) define the input objects
- The Function body are the commands that the function executes
- Classically a function contains a return object which is the output of the function

- Simple example of a function
 - Calculate the sum of the smallest and largest element of a (numeric) vector:



- A function can take **more than one** input argument
 - Function calculating the sum of the smallest element of one vector and largest element of another vector:

```
minmax_sum <- function(x, y) {
    sumxy <- min(x) + max(y)
    return(sumxy)
}</pre>
```

■ Apply the function:

```
> vec1 <- 1:20
> vec2 <- 10:15
> minmax_sum(x=vec1, y=vec2)
[1] 16
```

If we do not specify the input, R returns an error:

```
> minmax_sum(x = vec1)
Error in minmax_sum(x = vec1) :
argument "y" is missing, with
no default
```

We can define default values for the input arguments:

```
minmax_sum <- function(x, y = 15:20) {
    sumxy <- min(x) + max(y)
    return(sumxy)
}</pre>
```

Apply the function:

```
> vec1 <- 1:3
> minmax_sum(x=vec1)
[1] 21
```

- The return object can be any R-object (e.g. number, vector, data frame...)
- What if we want to produce multiple output objects?
 - In this case we need to use a list as a return object

Lists in R

- A list is like a vector but each element is an independent R-object
- For example: A list can store a **numeric vector** as a first element, **a data frame** as a second element and **a character vector** as a third element:

```
> vec <- 1:5
> d <- data.frame(col1=1:3, col2=11:13)
> char <- c("a", "b", "c")
> mylist <- list(A=vec, B=d, C=char)</pre>
```

```
> mylist
$A
[1] 1 2 3 4 5
$В
  coll col2
    "a" "b" "c"
```

Lists in R

To access individual elements of a list use double square brackets [[]]:

```
> mylist[[1]]
[1] 1 2 3 4 5
```

> mylist[[2]]

	col1	col2
1	1	11
2	2	12
3	3	13

> mylist \$A [1] 1 2 3 4 5 \$В coll col2 11 12 13 \$C

"a" "b" "c"

List as a function output

■ By using a list as a return object, we can include multiple objects in the output:

```
> res <- minmax sum(x = 1:5,
                     y = c(99,3)
> res
$sum
[1] 100
$input1
[1] 1 2 3 4 5
$input2
[1] 97 98 99
```

Exercise: R functions

Find the exercise at:

 $https://github.com/Swiss-Paraplegic-Research/Workshop/tree/main/ \textbf{Part2_RFunctions/Exercise}$

EXTRA: Working directory

- On Windows, finding a file path and using it in R can be cumbersome because Windows uses the backward slash (\) as a directory separator whereas R uses the more universally accepted forward slash (/)
- R actually lets us use the backward slash as well, but because the backward slash has a different meaning in R, we must "escape" it by writing two slashes:

```
"C:\\Users\\rothacher y\\Desktop"
```

- One alternative:
 - 1. Copy the path in Windows (e.g. right-click on file and copy "location")
 - 2. Use the readClipboard() function to automatically add double slashes
 - > setwd(readClipboard())

EXTRA: Scope of a function

Variables created inside a function are not accessible afterwards:

- The reason for this behaviour lies in the way R stores and searches for objects.
- Function commands are executed in a separate environment which is deleted after the function has been executed.