

Institut für Biometrie und klinische Epidemiologie

Day 4 - Control Flow

BKE

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R-Course

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Programming I: Conditions

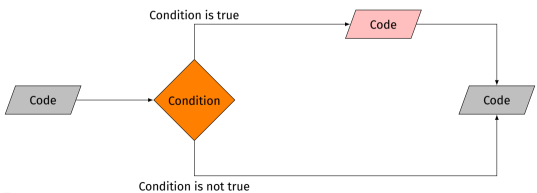
Programming II: Loops

Custom Functions



IF-STATEMENT

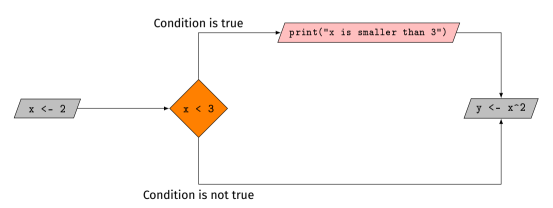
If we want to execute a block of code dependent on a certain value, we choose an if-statement. If-statements define such code-blocks, that will only be executed if a certain user-defined condition is true.





EXAMPLE IF-STATEMENT

To understand the idea, we want to assign the value 2 to \mathbf{x} . Dependent on the value of \mathbf{x} we want to print an output.





EXAMPLE IF-STATEMENT

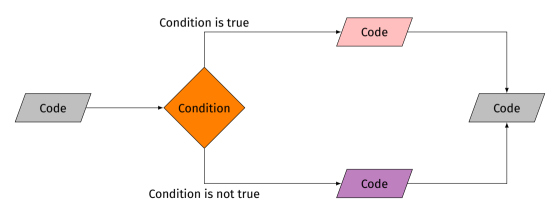
To understand the idea, we want to assign the value 2 to \mathbf{x} . Dependent on the value of \mathbf{x} we want to print an output.

```
> x <- 2
> if(x < 3){
+    print("x is smaller than 3")
+ }
[1] "x is smaller than 3"
> y <- x^2
> |
```



IF-ELSE-STATEMENT

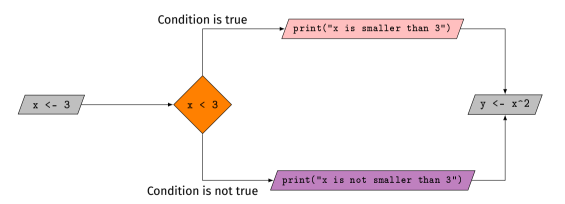
Sometimes, we don't want to test for only one condition but rather have an either this or that situation. In that case, we use the if-else-statement.





EXAMPLE IF-ELSE-STATEMENT

To understand this concept, we will modify our former example.





EXAMPLE IF-ELSE-STATEMENT

To understand this concept, we will modify our former example.

```
> x <- 3
> if(x < 3){
+    print("x is smaller than 3")
+ } else {
+    print("x is not smaller than 3")
+ }
[1] "x is not smaller than 3"
> y <- x^2</pre>
```



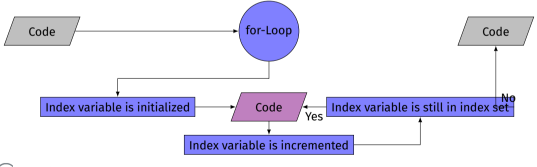
REMARKS TO THE IF-ELSE-STATEMENT

- Using the brackets { and } is essential!
- Only logical statements are allowed as a condition
- Sometimes, nested statements and conditions are necessary
- Indentation is improving the readability of a code!



FOR-LOOP

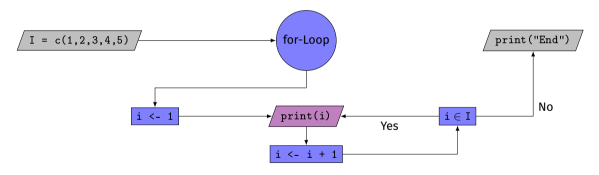
An important loop in R is the for-loop. For-loops execute a block of code as often as a certain index variable in an index set (a vector or a list) exists. We construct this by the keyword for() followed by a block of code in curly brackets. The round parentheses are used to determine the index variable and index set.





EXAMPLE FOR-LOOP

This example emphasizes the for-loop. Here, I is the index set and ${\tt i}$ the index variable.





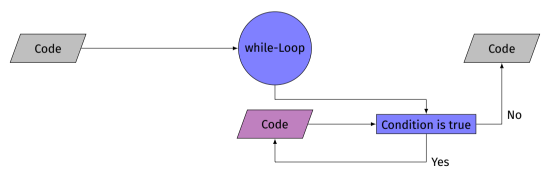
EXAMPLE FOR-LOOP

This example emphasizes the for-loop. Here, I is the index set and \mathtt{i} the index variable.

```
I <- c(1, 2, 3, 4, 5) for(i in I){
     print(i)
  rint("End")
   "End"
```

WHILE-LOOP

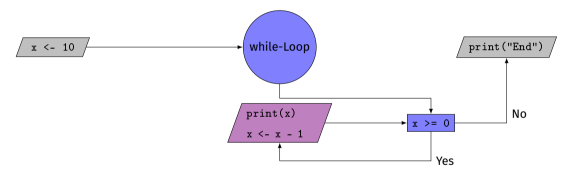
Another elementary loop is the while-loop. Contrary to the for-loop it executes code while a certain condition is true. It is constructed using the keyword while() followed by a block of code in curly brackets. Within the round parentheses the condition is given.





EXAMPLE WHILE-LOOP

This example demonstrates the while-loop. The condition here is x >= 0.





EXAMPLE WHILE-LOOP

This example demonstrates the while-loop. The condition here is x >= 0.

```
print(x)
orint("End")
```



REMARKS TO FOR- AND WHILE-LOOPS

- The brackets { und } are essential!
- Beware of infinite loops!
- Any for-loop can be converted into a while loop and vice versa.
- Using break a loop can be terminated
- With next an iteration can be skipped without terminating the loop
- The apply-Family offers a nice alternative to loops



APPLY-FAMILY

The apply-family is a collection of functions in R that allows us to *apply* a function onto several inputs one after another. For example, on all rows (or columns) of a matrix, all elements of a list, etc. The different functions are:

- apply()
- lapply()
- sapply()
- tapply()



APPLY()

With apply() we are able to apply a certain function on all rows or columns of a data frame or a matrix, for example to compute all columnwise sums. The basic form is:

• apply(data, margin, function)

```
> apply(data, 1, sum)
[1] 10 26 42 58
> apply(data, 2, sum)
[1] 28 32 36 40
```

	1	2	3	4	
	5	6	7	8	26
	9 _13	10	11	12	42
	13	14	15	16]	58
	28	32	36	40	

LAPPLY()

lapply() executes a function on each element of a data frame, a matrix, a vector or a list. The "l" in lapply() is meant for "list" and relates to the fact that lapply() always returns a list.

• lapply(object, function)

```
> lapply(c('A", "B", "C"), tolower)
[[1]]
[1] "a"

[[2]]
[1] "b"

[[3]]
[1] "c"
[1] Watthias Becher Frin Sprinken: Day (-- Control Flow
```



SAPPLY()

sapply() works in the same way as lapply() but always tries to return a nice vector or matrix instead of a list (if possible).

sapply(object, function)



TAPPLY()

tapply() allows us to execute functions on different subgroups with respect to some factor variable:

• tapply(object, index, function)



CUSTOM FUNCTIONS

So far, we only used pre-defined functions, as for example t.test. However, R allows us to write our own functions.

Functions have an own datatype that is initalized with the keyword function(), followed by a block of code in curly brackets. Within the round parentheses we can define variables freely, which are interpreted as function arguments.



EXAMPLE OF A FUNCTION WITH ONE ARGUMENT

For the mathematical function $f(x) = x^2$, the variable x is free (independent). If we want to construct a function in R that does the same, we do so as follows:

```
> f <- function(x)
+ {
+    return(x^2)
+ }
>
```



REMARKS TO THE DEFINITION OF CUSTOM FUNCTIONS

- Using the brackets { und } is essential!
- If you specify function arguments, the user must specify them with each call of the function.
 - An exception is, if we provide default values within the parentheses by initializing the argument directly with =
- If your function takes more than one argument, you must separate the arguments with a comma
- R tries to vectorize automatically (if possible), meaning that if a vector or matrix is given as an argument, the function will try to apply the function on each element separately.
- If a function is not meant to return anything, then the return() statement can be omitted.

