# R Basics - Functions

Introduction to R - Day 1

Instructor: Selina Baldauf

Freie Universität Berlin - Theoretical Ecology

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### **Functions**

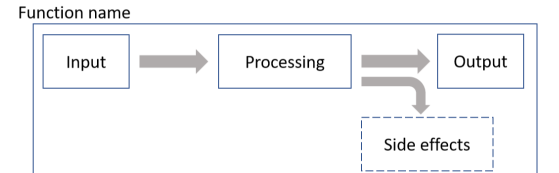
Functions make multiple operations available under one command.

### Functions in R:

- Have a name
- Have (0, 1, or any number of) arguments as input
- They calculate something using the arguments
- They have a **return value** (the output)
- Can have side effects (like plotting)

General structure of a function call:

function\_name ( argument = value )



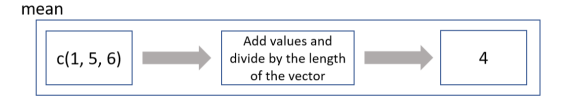
### The mean function

```
function_name ( argument = value )
```

```
mean (x = c(1,5,6))

mean (x = c(1,5,6)) # or short: mean (c(1,5,6))

## [1] 4
```



- Arguments can also be variables
- The output of a function can be stored in a variable

```
values <- c(1,5,6)
result <- mean(x = values)
result
```

```
## [1] 4
```

### The mean function

But what does the mean function do? What are the arguments that I can use?

→ Call the function help using?

?mean

mean {base}

R Documentation

#### Arithmetic Mean

#### Description

Generic function for the (trimmed) arithmetic mean.

#### Usage

```
mean(x, ...)
## Default S3 method:
mean(x, trim = 0, na.rm = FALSE, ...)
```

#### **Arguments**

- x An R object. Currently there are methods for numeric/logical vectors and <u>date</u>, <u>date-time</u> and <u>time interval</u> objects. Complex vectors are allowed for trim = 0, only.
- the fraction (0 to 0.5) of observations to be trimmed from each end of x before the mean is computed. Values of trim outside that range are taken as the nearest endpoint.
- na.rm a logical value indicating whether NA values should be stripped before the computation proceeds.
- ... further arguments passed to or from other methods.

#### Value

If trim is zero (the default), the arithmetic mean of the values in x is computed, as a numeric or complex vector of length one. If x is not logical (coerced to numeric), numeric (including integer) or complex, NA real is returned, with a warning.

If trim is non-zero, a symmetrically trimmed mean is computed with a fraction of trim observations deleted from each end before the mean is computed.

- Arguments are the **input** to a function
- Functions can provide **default values** for some arguments
- Default values for arguments are indicated in the function help

```
## Default S3 method:
mean(x, trim = 0, na.rm = FALSE, ...)
```

### Arguments

- An R object. Currently there are methods for numeric/logical vectors and date, date-time and time interval objects. Complex vectors are allowed for trim = 0, only.
- trim the fraction (0 to 0.5) of observations to be trimmed from each end of x before the mean is computed. Values of trim outside that range are taken as the nearest endpoint.
- na.rm a logical value indicating whether NA values should be stripped before the computation proceeds.
- ... further arguments passed to or from other methods.

```
# NA is a missing value
values <- c(1, 5, 6, NA)
mean(x = values)
## [1] NA</pre>
```

What happened? → na.rm argument is FALSE by default.

Set it to TRUE if you want to calculate the mean despite missing values:

```
mean(x = values, na.rm = TRUE)
## [1] 4
```

Arguments with default values are optional, arguments without default values are not!

```
mean()
## Error in mean.default(): argument "x" is missing, with no default
```

**Argument matching** can be achieved by **position** or by **name** 

```
mean(x, trim = 0, na.rm = FALSE, ...)
values <-c(1, 5, 6, NA)
```

These calls to mean all are the same:

```
mean(values, , TRUE) # by position

mean(x = values, na.rm = TRUE) # by name

mean(na.rm = TRUE, x = values) # this also works but is not really nice

mean(values, na.rm = TRUE) # a mix of both
```

### **Argument matching** can be achieved by **position** or by **name**

- Named arguments are (generally) preferred
  - Easier to remember
  - Easier to read
  - Some functions have a lot of arguments

```
mean(x = values, na.rm = TRUE) # by name
```

• However, it is common to match the first argument by position (especially when the first argument is the data)

```
mean(values, na.rm = TRUE) # a mix of both
```

### Where do functions come from?

• Built into R (base R functions)

- From additional packages
  - Packages must be installed first
  - Call a function from a package using packageName: functionName()
- Custom functions
  - Write your own functions and then use them in the code

```
mean() # calculate mean
seq() # generate a sequence of values
lm() # fit a linear model
[] # This is also a (special) function
```

```
readr::read_csv() # read a csv file
beepr::beep() # make a beep sound
stringr::str_extract() # extract part of a
string
```

```
# custom function that prints input in a
sentence
my_function <- function(x) {
   return(x + 5)
}
my_function(5)</pre>
```

## Summary

- Functions take **input** in the form of (named) arguments, calculate something and **return** a result
- Functions are called by their name, followed by parentheses:

  functionName(argument1 = value, argument2 = value, ...)
- Functions from additional packages can be called like this: packageName::functionName()
- Call ?functionName to open the help of a function