Exercise 1

How to solve problems in R? - A suggestion...

Do I know what to do?

```
Yes:

→ Go for it...
Maybe:

→ Try...
No:

→ Look for help in R (?function_name, e.g. ?mean)

→ Ask Google (e.g. 'r how to calculate mean of data frame column')

→ Look for help on one of the cheat sheets

→ Look for hints on the last page of the exercise sheet
```

1. What results do you expect of the following commands?

```
x <- c(2, 5, 6, 5)
y <- c(3, 5, 8)

class(x)

x + 1
x + y
y * 2

y[2:3]
x[x > 5]
x[1:3] + y

x <- x[1:2]
length(x)</pre>
```

2. Create vectors

Try to recreate the following vectors:

```
vec1
## [1] 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 6.0 6.5 7.0 7.5
## [15] 8.0 8.5 9.0 9.5 10.0

vec2
## [1] 1 1 1 1 4 4 4 8 8 8 8 13 13 13 13
```

3. Combine vectors

Combine the vectors canton and peak to peak_canton.

```
canton

## [1] "GR" "TI" "UR" "BE" "VS"

peak

## [1] "Piz Bernina" "Adula Rheinwaldhorn" "Dammastock"
## [4] "Finsteraarhorn" "Dufourspitze"

peak_canton

## [1] "Piz Bernina_GR" "Adula Rheinwaldhorn_TI"
## [3] "Dammastock_UR" "Finsteraarhorn_BE"
## [5] "Dufourspitze_VS"
```

4. Load and save a .csv-file

- i) Load the file tree_growth_data.csv from the folder O1_Data and give it a name (e.g. my_table)
- ii) Save the object my_table as my_table.csv to the folder O1_Data

Hints

1. What results do you expect of the following commands?

Type the code into your console and execute the code. Shortcut Mac: Cmd + Enter Shortcut Windows: Ctrl + Enter

2. Create vectors

Have a look at the functions seq and rep. You can see the help files by typing ?sep and ?rep.

3. Combine vectors

Have a look at the function paste (?paste). Check the argument sep = " " inside the function paste.

4. Load and save a .csv-file

Check the R-file O2_Load_and_save_data.R in the O3_Scripts folder or check the functions read.csv (?read.csv) and write.csv (?write.csv).