# **Exercises for Recap Session 1**

2024-04-18

## **Exercise 1: Basic object types**

Consider the following vector:

```
ex_1_vec <- c(1, "2", FALSE)
```

- 1. What is the type of this vector? Why?
- 2. What happens if you coerce this vector into type integer? Why?
- 3. What does sum(is.na(x)) tell you about a vector x? What is happening here?
- 4. Is it a good idea to use as.integer() on double characters to round them to the next integer? Why (not)? What other ways are there to do the rounding?

### **Exercise 2: Define a function**

Create functions that take a vector as input and returns:

- 1. The last value.
- 2. Every element except the last value and any missing values.
- 3. Only even numbers.

Hint: Use the operation x % y to get the remainder from diving x by y, the so called 'modulo y'. For even numbers, the modulo 2 is zero.

Apply your function to the following example vector:

```
ex_2_vec <- c(1, -8, 99, 3, NA, 3, -0.5)
```

#### **Exercise 3: Lists**

- 1. Create a list that contains three elements called 'a', 'b' and 'c'. The first element should correspond to a double vector with the elements 1.5, -2.9 and 99. The second element should correspond to a character vector with the elements 'Hello', '3', and 'EUF'. The third element should contain three times the entry FALSE.
- 2. Transform this list into a data.frame and a tibble. Then apply str() to get information about the respective structure. How do the results differ?

## Exercise 4: Data frames and the study semester distribution at EUF

The package DataScienceExercises contains a data set called EUFstudentsemesters, which contains information about the distribution of study semesters of enrolled students at the EUF in 2021. You can shortcut the data set as follows:

```
euf_semesters <- DataScienceExercises::EUFstudentsemesters</pre>
```

- 1. What happens if you extract the column with study semesters as a vector and transform it into a double?
- 2. What is the average study semester of those students being in their 8th or earlier semester?
- 3. How many students are in their 9th or higher study semester?
- 4. What does typeof (euf\_semesters) return and why?