# SCR week 3: exercises

# Exercises: part 1

# 1.1 Elipses...

Before you start this exercise, make sure you have done the swirl module 9 on functions, to enhance your understanding of list(...) inside a function.

The elipses, ..., are special. You can look at the arguments passed through elipses using list(...). As with any other list, it is possible to access it's contents, to read out the value of the arguments. The names of the list are equal to the argument names. It is useful for passing on many arguments at the same time, possible arguments you do not necessarily always use.

a.

Pass some arguments through the following functions to see what the return value is.

```
MyFlexSummary <- function(...){
  return(list(...))
}</pre>
```

b.

Replace list in the last function, with the mean function. Call MyFlexSummary. Does it work? You should receive an error. See if you can provide some arguments that allows you to call the function without an error and such that it also returns a mean (of some vector you provide).

# Answer:

```
MyFlexSummary <- function(...){
   return(mean(...))
}

# MyFlexSummary() # does not work
MyFlexSummary(x = 1:100)</pre>
```

## [1] 50.5

c.

Add a few lines of code such that not just the mean, but also the sd of a vector x is calculated. Return the results of both as a list. Give some nice names the elements of the list you return. Make sure the argument of MyFlexSummary stays just ....

```
MyFlexSummary <- function(...){
    my_mean <- mean(...)
    my_sd <- sd(...)

return_list = list(
    mean = my_mean,
    sd = my_sd
)

return(return_list)
}</pre>
MyFlexSummary(1:100)
```

```
## $mean
## [1] 50.5
##
## $sd
## [1] 29.01149
```

d.

Call MyFlexSummary also with a trim argument (as you would use in mean). Does this work?

e.

You should have encountered an error. We will fix this by making a 'wrapper'. In this case a custom 'shell' around the function sd, so that it performs, preferably, in the exact same way if used like we would sd but can do more, if we choose to. Create a function called GiveSD, that takes as arguments: x, na.rm and .... Return the standard deviation of x, using a call to sd with the x and na.rm arguments. Like in sd, set a default for na.rm. Do nothing with the arguments in ....

```
GiveSD <- function(x, na.rm = FALSE, ...){
  return(sd(x, na.rm))
}</pre>
```

f.

Inside MyFlexSummary replace sd with the 'wrapper' GiveSD(). Call it, also providing an argument for trim. Does it work now?

```
MyFlexSummary <- function(...){
  my_mean <- mean(...)
  my_sd <- GiveSD(...)

return_list = list(
  mean = my_mean,</pre>
```

```
sd = my_sd
)
names(return_list) <- c("mean", "sd")

return(return_list)
}

MyFlexSummary(x = rnorm(100), trim = 0.1)</pre>
## $mean
```

```
## $mean
## [1] 0.03972346
##
## $sd
## [1] 0.9304026
```

 $\mathbf{g}.$ 

Now call the function MyFlexSummary giving a vector with an NA. Is it possible to override the default argument for na.rm, by specifying it inside the elipsis ...?

#### Answer:

Yes.

```
MyFlexSummary(c(rnorm(100), NA), na.rm = TRUE, trim = 0.1)
```

```
## $mean
## [1] 0.04342624
##
## $sd
## [1] 0.9204143
```

# Outro

After we've seen the programming structures part about if-else statements, we can do some more interesting stuff, especially with regards to wrappers. Suppose you'd not just want to calculate a trimmed mean, but also a standard deviation using the trimmed mean. Using the MySd wrapper you could redefine the behaviour of sd based on whether the trim argument was provided or not.

# Exercises part 2

# 2.1 Working with a table

For the following exercises, take the code below to create a data.frame with some data.

```
set.seed(2017)
N <- 500
my_data_frame <- data.frame(
    species = sample(
        c("elephant", "giraffe", "monkey", "snake"),
        N,
        replace = TRUE
),
    hair_colour = sample(
        c("blonde", "brown", "red"), N, replace = TRUE
),
    iq = sample(
        c("70-79", "80-89", "90-99", "100-109", "110-119", "120-129"),
        N,
        replace = T
)</pre>
```

a.

Look at my\_data\_frame\$iq. How is the ordering of the levels of this factor? Use the code below, and then look at the iq again. Did the data change? How about the ordering?

```
my_data_frame$iq <- factor(my_data_frame$iq, levels = levels(factor(my_data_frame$iq))[c(4, 5, 6, 1, 2,
```

## Answer:

The levels of the factor are ordered according to alphabet of the values of the factors (e.g. 100 comes before 70 alphabetically). Using the code we changed the levels, but not the data.

b.

Create a cross-table of the entire data set. Possibly it is convenient to switch around the positions of the columns, before you create a table.

**Answer:** I find it easiest to have as few 3rd dimension 'layers' as possible, in this case, haircolour.

```
my_table <- table(my_data_frame[, c(1, 3, 2)]) 交换位置
```

c.

How many blonde monkey's, with an IQ score between 110 and 119 are there?

```
# read out from:
my_table
## , , hair_colour = blonde
##
##
             iq
              70-79 80-89 90-99 100-109 110-119 120-129
## species
##
     elephant
                 13
                        9
                              6
                                      4
                                              4
                  6
                              5
                                      6
                                              6
                                                       7
##
     giraffe
                        9
##
    monkey
                  2
                        8
                             7
                                      2
                                              9
                                                     13
                              7
                                                      5
##
     snake
                  6
                        5
                                             10
##
## , , hair_colour = brown
##
##
             iq
## species
              70-79 80-89 90-99 100-109 110-119 120-129
                  3
                              2
     elephant
                        3
                                     12
                                              7
##
     giraffe
                  5
                                      8
                                              8
                                                       5
                        9
                             13
                              2
                                                       6
##
     monkey
                  5
                        4
                                     14
                                              9
                                                       7
##
     snake
                  5
                        9
                              9
                                      6
                                              8
##
## , , hair_colour = red
##
##
             iq
## species
             70-79 80-89 90-99 100-109 110-119 120-129
##
     elephant
                        8
                              5
                                     11
                                              8
                 8
##
     giraffe
                  3
                        2
                             5
                                      3
                                              7
                                                       4
                  7
                                      7
                                                       8
##
     monkey
                        8
                             13
                                              4
##
     snake
                  8
                              8
                       11
                                              8
# or:
my_table["monkey", "110-119", "blonde"]
## [1] 9
d.
How many animals have red haircolour?
Answer: e.g.:
apply(my_table, 3, sum)["red"]
## red
## 167
sum(my_table[, , "red"])
```

## [1] 167

e.

Of the animals with an IQ score between 90 and 99, how many animals are there of each species?

Answer: e.g.

```
rowSums(my_table[, 3,])
```

```
## elephant giraffe monkey snake
## 13 23 22 24
```

f.

Extract from your 3D table, a table containing the number of occurences of animals with particular hair colour, regardless of their IQ score. Try to use the apply function.

```
apply(my_table, c(1, 3), sum)
```

```
##
            hair_colour
## species
             blonde brown red
##
     elephant
                 45
                        39 52
     giraffe
##
                 39
                        48 24
##
    monkey
                 41
                        40 47
##
     snake
                 37
                        44 44
```

```
# or cheating:
table(my_data_frame[, -3])
```

```
##
            hair_colour
## species
             blonde brown red
                 45
##
    elephant
                       39 52
    giraffe
                 39
                       48 24
##
##
    monkey
                 41
                       40 47
                 37
##
     snake
                       44 44
```