

# SCR week 1: exercises

## Exercises part 1: Objects and types, using functions

### 1.1 Working with the work space

R's workspace is a nonphysical 'environment' that contains (remembers) the variables that we construct in our R commands. This workspace seems empty as we start R up. In this exercise we will look at some aspects of R's workspace and scripts.

**a.**

Create two variables in R's console, called `T` and `Y`. Assign the values 5 and 20 respectively.

**b.**

Write a script that multiplies the values of `T` and `Y`.

**c.**

Save the script file, with the name `Separated.R`.

**d.**

Close Rstudio, and start it up again. Make sure the scriptfile `Separated.R` is loaded into Rstudio (which it will be by default if you did not explicitly close the script before you exited Rstudio, and don't save the workspace).

**e.**

Use the script to run the multiplication between `T` and `Y` again. Does it work? Why not?

If done correctly, you will notice that `Y` not longer exists, and that `T`, after you restart R, will be synonymous again with `TRUE`. Like a few other objects, `T` is put in the workspace of R, automatically, but can as we've witnessed be overwritten. In general it is not a good idea to overwrite existing object names, such as `T` or `F`: if you combine your code with somebody else's they might have use `T` instead of `TRUE` in their code to check if something is true or not. If you overwrite `T`, their code will not work anymore. Similarly: it is better to use `TRUE` than `T`.

### 1.2 Coercion

We've seen three modes (or data types): numeric, character and logical. We've also seen that R will sometimes automatically convert one type, into another, if it thinks that's what you want it to do. For example, if we multiply `TRUE` by 10, the answer is 10. This is called *implicit coercion*: `TRUE` is coerced, or forced, to be interpreted as a 1.

a.

Try multiplying some numbers with `TRUE` and `FALSE` yourself.

b.

Take the following character values and assign them to some objects (give some sensible names yourself): `"The number two"`, `"2"` and `"two"`. Use the function `mode` to check if the data type of entries is `character`, `logical` or `numeric`.

c.

Try multiplying the objects you've created by 10. Do you get a warning, or worse, an error?

d.

Unfortunately, this does not work (R gives an error). In this case R does not automatically coerce the 3 objects to numbers. We can force R to try to coerce the objects to a numeric one using the function `as.numeric`. Apply `as.numeric` to the objects you've created. Do you get an error, or a warning?

e.

We got a warning because R does not know how to convert `"The number two"` or `"two"` to a number: instead it turned those objects to `NA` which stands for `Not Available` and can be considered a 'missing' value. Amazingly however, R does know how to convert `"2"`, to 2! Try it the other way around by converting a few numbers to characters, by using the `as.character` function. Does this produce any `NA`'s?

f.

Take the values -3, -1, 0, 1 and 1000 and coerce each to the logical type, by using the function `as.logical`. What is the result?

g.

What do you think will happen in the following call: `as.character(TRUE)` And in: `as.logical("TRUE")`, or `as.logical("completely false")`?

## Exercises part 2: vectors and functions

### 2.1 Operations on vectors

a.

Create a vector containing the values 0.2, 0.4, 0.6, ... 1.8, and 2.0. The vector should consist of 10 elements.

b.

Go to the vocabulary that's put online by Hadley Wickham: <http://adv-r.had.co.nz/Vocabulary.html>. Look at the operators under the **basic math** header. Try a few of the following operators:

\*, +, -, /, ^, %%, %/% abs, sign acos, asin, atan, atan2 sin, cos, tan ceiling, floor, round, trunc, signif exp, log, log10, log2, sqrt

On which element(s) of the vector `my_vec` does the function operates?

c.

The vocabulary also lists the following operators:

max, min, prod, sum cummax, cummin, cumprod, cumsum, diff pmax, pmin range mean, median, cor, sd, var rle

Try a few of these. Look at the helpfiles of a function (using e.g. `?max`) if you don't know what the function does. What is the big difference between these operators and the ones you tried in **b.**?

### 2.2 Creating a typical function

You've seen how to create a function:

```
FunctionName <- function(argument){  
  # do stuff  
  return(return_value)  
}
```

In this exercise we will walk through the typical process one might go through in create a function and look at the concept of functions and *scoping*.

a.

Create a vector using the following code: `my_vector <- c(4, 70, 19, 21, 77, 82, 75, 33, 90, 34, 6, 27, 63, 25, 39, 83, 42, 60, 17, 10)`.

b.

Find the minimal value of the vector using the function `min()`.

c.

Find the maximal value of the vector using the function `max()`.

d.

Add the maximum and minimum value together, divide by 2 and subtract that value from the `mean()` of the vector. Which is bigger?

e.

Write code to have R tell you whether it is `TRUE` or `FALSE` that the mean is bigger than the ‘halfway’ value of the range of our vector.

f.

Write a function called `IsMeanBiggerThanHalfway` that takes as argument a vector and returns `TRUE` or `FALSE` depending on whether the mean is bigger than the halfway value of the range of the vector that is entered as argument.

## 2.3 Creating a function with multiple arguments

You’ll often see functions in R that can take multiple arguments. The result of the function (usually the return value) will depend on *both* arguments. `sd` is a function that takes two arguments. Without looking exactly how `sd` works, look at the helpfile of the `sd` or try to figure out from the syntax presented in the helpfile (under **Usage**) how to create a function that takes 3 arguments.

Write a function (choose an active name yourself) that takes three arguments. Let the function return the product of the three values.

## 2.4. Some Vector Exercises Again (slightly more difficult, for now)

While using `rep()`, `seq()` and/or arithmetic thinking, generate the following sequences:

- (a) 10, 8, 6, 4, 6, 8, 10
- (b) 60, 56, 52, ..., 12, 8.
- (c) 1, 2, 4, 8, ..., 512
- (d) 0, 1, 2, 0, ..., 2, 0, 1, 2 (with each entry appearing six times)
- (e) 1, 2, 2, 3, 3, 3, 4, 4, 4.
- (f) 1, 2, 5, 10, 20, 50, 100, ...,  $5 \times 10^3$  (use vector recycling!)

## 2.5. Don't Stop 'til You Get Enough (more difficult, for now)

While using `cos()`, `exp()`, `%%`, `:`, and/or arithmetic thinking, generate the following sequences:

(a)  $\cos\left(\frac{\pi n}{3}\right)$ , for  $n = \{0, \dots, 10\}$ .

(b)  $1, 9, 98, 997, \dots, 999994$ .

(c)  $e^n - 3n$ , for  $n = \{0, \dots, 10\}$ .

(d)  $3n \bmod 7$ , for  $n = \{0, \dots, 10\}$ .

(e) Let

$$\tilde{\pi}_n = 4 \sum_{i=1}^n \frac{(-1)^{i+1}}{2i-1} = 4 - \frac{4}{3} + \frac{4}{5} - \frac{4}{7} + \dots + 4 \frac{(-1)^{n+1}}{2n-1}.$$

Create a function 'ApproxPi' that outputs  $\pi_n$  when you give it  $n$ . You may want to use a 'sum()' function on a vector, and you could use vector recycling. Evaluate  $\tilde{\pi}_{100}$ ,  $\tilde{\pi}_{1000}$ , and  $\tilde{\pi}_{10000}$ , do you notice anything?

## Exercises part 3: Conditions and if, indexing and filtering

### 3.1. An absolute function

In this exercise we will create a function that returns the absolute difference between two values. Say we wish to find the absolute difference of the expression  $4 - 10$  is equal to 6. We could use the following statement to find the absolute difference between  $x$  and  $y$  regardless of which is bigger:

```
abs(x-y)
```

Regardless of whether the result is positive or negative, that `abs` function will make it a positive number. We'll implement a function ourselves using conditions and an `if` statement.

a.

Write a line of code that subtracts  $y$  from  $x$  and saves it as a new value  $z$ . To test your code you will need to assign some values to  $x$  and  $y$ .

b.

Write a condition (or logical expression) that checks whether  $z$  is negative.

c.

Write an `if` statement that uses the condition you've written above to check whether  $z$  is negative, and if so, multiplies  $z$  by  $-1$  to make it positive.

d.

Put the above code into a function called `AbsoluteDifference` and test the code with the following value pairs:

- $x = 10, y = 4$
- $x = 4, y = 10$
- $x = 4, y = -10$

Did your function test correctly?

### 3.2. Our first filter

We've seen during class that we can index in a variety of ways: with positions, with negative positions, with names and with logicals. In this exercise we'll be using logicals to create a filter.

a.

Create a vector, called `short_alphabet`, containing the first 10 (no capital) letters of the alphabet.

**b.**

Use brackets (`[]`) to select the 7th letter.

**c.**

Besides giving the position (or positions!) of the elements you want to access you can also tell R which elements you **do** and which elements you **don't** want to select, by telling R for each position whether it is `TRUE` or `FALSE` that you want to select each element.

For example, we can select the second and fourth element of the vector `c(1, 2, 3, 4, 5)` in the following way:

```
a <- c(1, 2, 3, 4, 5)
a[c(FALSE, TRUE, FALSE, TRUE, FALSE)]
```

```
## [1] 2 4
```

Try this yourself by creating a vector, containing only `TRUE` and `FALSE`, that you can use to select the 7th letter from the `short_alphabet` object.

**d.**

Instead of manually typing a vector of `TRUE` and `FALSE` we can use R and its vectorized functions to create one for us. In the previous exercise we've learned that R can evaluate a logical expression to `TRUE` or `FALSE`. It can do this in a vectorized manner. An example of a vectorized function is multiplication: if you have a vector of numbers, you can multiply the vector object with a constant, to multiply *all elements* in the vector with that number. For example:

```
a <- c(1, 2, 3, 4, 5)
a * 2
```

```
## [1] 2 4 6 8 10
```

We can do a similar thing with a condition that checks for equality:

```
short_alphabet == "a"
```

Use this to create a vector that has a `TRUE` only in the 7th position. Save this to an object called `seventh_letter`.

**e.**

Create another vector with only `TRUE` and `FALSE`, but one with just a `TRUE` in the position of the letter 'c'. Save it to an object called `third_letter`.

f.

Our first ‘filter’ will be created by combining the two vectors containing only `TRUE` and `FALSE`. We won’t skip ahead just yet and talk about more advanced parts of *control* statements. Instead, we will use a trick. We’ve already seen that we can use `TRUE` and `FALSE` for calculation: if forced to be read as a number, `TRUE` is equal to 1, and `FALSE` is equal to 0. Thus, if we add, pairwise, the elements of both vectors everything that was `FALSE` in both cases will be 0, and everything that was `TRUE` in either or both will be 1 or 2. If we coerce anything but 0 to a logical, R will make it `TRUE`. Thus we can add one vector to the other, coerce it to a logical vector and use it to subset (or index) our vector of numbers. Do this now for the letters `c` and `g`.

### 3.3 Subsetting

Create a vector `x` of normal random variables as follows:

```
set.seed(123)
x <- rnorm(1000)
```

The `set.seed()` fixes the random number generator so that we all obtain the same `x`; changing the argument 123 to something else will give different results. This is useful for replication.

- (a) show the first 10 elements from the vector ‘`x`’
- (b) show each 100th element of ‘`x`’
- (c) show how many of the elements are  $> 1$  or  $< -1$
- (d) show the proportion of elements higher than 1.645