## Exercises

## Exercise 2: Basic R operations

Read Chapter 2 to help you complete the questions in this exercise.

1. Open up your RStudio Project from Exercise 1 and either create a new $R$ script or continue with your previous R script. Remember to save your R script with a suitable name (exercise_2?). Make sure you include any metadata you feel is appropriate (title, description of task, date of script creation etc). Don't forget to comment out your metadata with a \# at the beginning of the line.
2. Let's use $R$ as a fancy calculator. Find the natural $\log , \log$ to the base $10, \log$ to the base 2 , square root and the natural antilog of 12.43 . See Section 2.1 of the Introduction to R book for more information on mathematical functions in R. Don't forget to write your code in RStudio's script editor and source the code into the console.
3. Next, use $R$ to determine the area of a circle with a diameter of 20 cm and assign the result to an object called area_circle. If you can't remember how to create and assign objects see Section 2.2 or watch this video. Google is your friend if you can't remember the formula to calculate the area of a circle! Also, remember that R already knows about pi. Don't worry if you're stumped and feel free to ask one of the instructors for guidance.
4. Now for something a little more tricky. Calculate the cube root of $14 \times 0.51$. You might need to think creatively for a solution (hint: think exponents), and remember that R follows the usual order of mathematical operators so you might need to use brackets in your code (see this page if you've never heard of this). The point of this question is not to torture you with maths (so please don't stress!), its to get you used to writing mathematical equations in R and highlight the order of operations.
5. Ok, you're now ready to explore one of R's basic (but very useful) data structures - vectors. A vector is a sequence of elements (or components) that are all of the same data type (see Section 3.2.1 for an introduction to vectors). Although technically not correct it might be useful to think of a vector as something like a single column of data in a spreadsheet. There are a multitude of ways to create vectors in R but you will use the concatenate function $c()$ to create a vector called weight containing the weight (in kg ) of 10 children: 69, $62,57,59,59,64,56,66,67,66$ (Section 2.3 or watch this video for more information).
6. Now you can do some useful stuff to your weight vector. Get $R$ to calculate the mean, variance, standard deviation, range of weights and the number of children of your weight vector (see Section 2.3 for more details). Now read Section 2.4 of the R book to learn how to work with vectors. After reading this section
you should be able to extract the weights for the first five children using Positional indexes and store these weights in a new variable called first_five. Remember, you will need to use the square brackets [ ] to extract (aka index, subset) elements from a variable.
7. We're now going to use the the $c()$ function again to create another vector called height containing the height (in cm) of the same 10 children: $112,102,83,84,99,90,77,112,133,112$. Use the summary () function to summarise these data in the height object. Extract the height of the $2^{\text {nd }}, 3^{\text {rd }}, 9^{\text {th }}$ and $10^{\text {th }}$ child and assign these heights to a variable called some_child (take a look at the section Positional indexes in the R book if you're stuck).
We can also extract elements using Logical indexes. Let's extract all the heights of children less than or equal to 99 cm and assign to a variable called shorter_child.
8. Now you can use the information in your weight and height variables to calculate the body mass index (BMI) for each child. The BMI is calculated as weight (in kg ) divided by the square of the height (in meters). Store the results of this calculation in a variable called bmi. Note: you don't need to do this calculation for each child individually, you can use both vectors in the BMI equation - this is called vectorisation (see Section 2.4.4 of the Introduction to R book).
9. Now let's practice a very useful skill - creating sequences (honestly it is...). Take a look at Section 2.3 in the $R$ book (the bit on creating sequences) to see the myriad ways you can create sequences in R. Let's use the seq() function to create a sequence of numbers ranging from 0 to 1 in steps of 0.1 (this is also a vector by the way) and assign this sequence to a variable called seq1.
10. Next, see if you can figure out how to create a sequence from 10 to 1 in steps of 0.5 . Assign this sequence to a variable called seq2. Hint: you may find it useful to include the rev() function in your code (use the search facility in the Introduction to R book to search for "rev").
11. Let's go mad! Generate the following sequences. You will need to experiment with the arguments to the rep() function to generate these sequences (see Section 2.3 again):

- 123123123
- a a accceefggg
- acegacegaceg
- 111222333111222333
- 111112222333445
- 7777222811111

12. Ok, back to the variable height you created in Q7. Let's sort the values of height into ascending order (shortest to tallest) and assign the sorted vector to a new variable called height_sorted. Take a look at Section 2.4.3 in the R book to see how to do this. Now sort all heights into descending order and assign the new vector a name of your choice.
13. Let's give the children some names. Create a new vector called child_name with the following names of the 10 children: "Alfred", "Barbara", "James", "Jane", "John", "Judy", "Louise", "Mary", "Ronald", "William".
14. A really useful (and common) task is to order the values of one variable by the order of another variable. To do this you will need to use the order () function in combination with the square bracket notation [ ]. Have a peep at Section 2.4.3 for some details. Create a new variable called names_sort to store the names of the children ordered by child height (from shortest to tallest). Who is the shortest? who is the tallest child? If you're not sure how to do this, please ask one of the instructors.
15. Now order the names of the children by descending values of weight and assign the result to a variable called weight_rev (Hint: perhaps include the rev() function?). Who is the heaviest? Who is the lightest?
16. Almost there! In R, missing values are usually represented with an NA. Missing data can be tricky to deal with in R (and in statistics more generally) and can cause some surprising behaviour when using some functions. Take a look at Section 2.4 .5 of the R book for more information about missing values. To explore this a little further let's create a vector called mydata with the values $2,4,1,6,8,5$, NA, 4, 7. Notice the value of the $7^{\text {th }}$ element of mydata is missing. Now use the mean() function to calculate the mean of the values in mydata. What does R return? If you're confused by this output take a look at the help page for the function mean(). Can you figure out how to alter your use of the mean() function to calculate the mean ignoring this missing value?
17. Finally, list all variables in your workspace that you have created in this exercise. Remove the variable seq1 from the workspace using the rm() function.

End of Exercise 2

