

Lab Two – Basic Tasks in R

- Use R (R Core Team 2025) to complete the tasks below. Make sure to start your solutions in on a new line that starts with “**Solution:**”.
- Make sure to use the Quarto Cheatsheet. This will make completing and writing up the lab *much* easier.

1 Libraries and Packages

1.1 Part a

Install the `esquisse` package for R. Report the code below, ensuring to set the `eval` option to `false`, using “`#| eval: false`”, so that we don’t install the package every time you compile your Quarto document.

Solution

```
1 install.packages('esquisse')
2 install.packages('plotly') #needed to resolve error
```

1.2 Part b

Load the `esquisse` package for R. Report the code below. It does not matter whether you set “`#| eval: false`” because loading the package does not add a lot of time. Note you will not evaluate any code that uses the `esquisse` package, so there is no need to load it as you compile your Quarto document.

Solution

```
1 library(esquisse)
```

1.3 Part c

How can you ask for help about the `esquisse` package for R? Report the code below, ensuring to set the `eval` option to `false`, using “`#| eval: false`”, so that the help document isn’t loaded every time you compile your Quarto document.

Solution

```
1 help(esquisse)
```

1.4 Part d

Is a demo or vignette available for the `esquisse` package for R? Report the code below, ensuring to set the `eval` option to `false`, using “`#| eval: false`”, so that the you don’t get errors when you compile your Quarto document.

Solution

```
1 vignette("get-started", package = "esquisse")
```

1.5 Part e

Add the BibTeX citation for `esquisse` package for R to your `.bib` file and cite it in a sentence describing what the package does below. Note you can reference a citation named `esquisse` using “[`@esquisse`]”.

Solution

The package `esquisse` (Meyer and Perrier 2025) makes it easier to create ggplot2 visualizations by making it more interactive using a drag-and-drop GUI, and then we can export the R code to actually use.

1.6 Part f

Run `esquisser()` in your console – not in a chunk of R code in your Quarto document.

- i. Select `palmerpenguins` from the “Select an environment in which to search:” dropdown. This should automatically select `penguins` in the “Select a data.frame:” dropdown. Click “Import Data”.
- ii. Drag `body_mass_g` to the X box and `species` to the fill box.
- iii. Describe what you see in words. What can you conclude about Adelie, Chinstrap, and Gentoo penguins based on the resulting plot?

Solution

I see a histogram of body mass of various species of penguins (Adelie, Chinstrap, and Gentoo) versus the count of each of these penguins with their weights. I see that on average, the Gentoo penguins are the heaviest, trailed by the Chinstrap and Adelie. The visualization does not show clearly if the Chinstrap or Adelie are heavier, but it shows that there are more counts of Adelie penguins in specific weights than either the Chinstrap or Gentoo. Thus, there may have been more measurements taken on the Adelie penguins than the other species.

2 Objects and Vectors

Create the following vectors in R. In some cases, you may be able to use `seq()` or `rep()`, while in others you cannot. Use these functions when possible, otherwise manually create the vector and explain why that was necessary.

Some Snowday Notes

There are three ways we will create a vector. Most simply, we can create one from scratch. For example, I create a vector of odds, and evens less than 10 below.

```
1 (odds <- c(1, 3, 5, 7, 9))  
[1] 1 3 5 7 9  
1 (evens <- c(2, 4, 6, 8))  
[1] 2 4 6 8
```

There are also built-in functions like `seq(...)` for doing this:

```
1 (odds <- seq(from=1, to=9, by=2))  
[1] 1 3 5 7 9  
1 (evens <- seq(from=2, to=8, by=2))  
[1] 2 4 6 8
```

Either approach is easy enough with a small number of elements, but what if I wanted odds less than 100? 1000? 1 million? The `rep(...)` and `seq()` approaches would be far more efficient.

We can also create repeating sequences by hand

```
1 (repeating.seq1 <- c(1, 2, 3, 1, 2, 3, 1, 2, 3))  
[1] 1 2 3 1 2 3 1 2 3  
1 (repeating.seq2 <- c(1, 1, 1, 2, 2, 2, 3, 3, 3))  
[1] 1 1 1 2 2 2 3 3 3
```

or using a built-in function `rep(...)`

```
1 (repeating.seq1 <- rep(c(1,2,3), times=3))  
[1] 1 2 3 1 2 3 1 2 3  
1 (repeating.seq2 <- rep(c(1,2,3), each=3))  
[1] 1 1 1 2 2 2 3 3 3
```

There are some vectors for which we can't use a `seq()` or `rep()`. For example, consider the prime numbers less than 10. The primes are not sequential (e.g., jump by a fixed amount), nor are they repeating.

```
1 primes <- c(2, 3, 5, 7)
```

Note: There is a `primes` package for R (Keyes and Egeler 2025) that contains a `generate_primes(min, max)` function for generating a vector of primes from `min` to `max`.

2.1 Part a

The Fibonacci Sequence is a recursive formula:

$$F_n = F_{n-1} + F_{n-2}$$

where $F_0 = 0$ and $F_1 = 1$.

Create a vector of the first 10 Fibonacci numbers.

Solution

Here I was unable to use either seq() or rep() because the Fibonacci Sequence does not rely on incrementing on a set amount, nor does it involve any repetition of numbers.

```
1 (fib_numbers = c(0,1,1,2,3,5,8,13,21,34))
```

```
[1] 0 1 1 2 3 5 8 13 21 34
```

2.2 Part b

Triangular Numbers are the cumulative sums of natural numbers:

$$F_n = \frac{n(n+1)}{2}.$$

Create a vector of the first 10 Triangular Numbers.

Solution

Here, I can use seq() to create a vector of nums from 1-10, and then I can make another vector that transforms each of those numbers into the triangular numbers using the given formula.

```
1 nums = seq(1,10)
2 (triangular_nums = (nums*(nums+1))/2)
```

```
[1] 1 3 6 10 15 21 28 36 45 55
```

2.3 Part c

Suppose I were designing a repeated measures experiment with three treatment conditions. Each of $n = 10$ participants (with ID 1 to 10) will receive *all* experimental conditions, call them “Control”, “Treatment A”, and “Treatment B”.

Consider setting up data entry for this experiment.

- i. Create a vector containing each ID repeated three times, once for each treatment.
- ii. Create a vector containing each Treatment repeated for each participant ID.

Solution

```
1 (ID = rep(seq(1,10),each=3))
[1] 1 1 1 2 2 2 3 3 3 4 4 4 5 5 5 6 6 6 7 7 7 8 8 8 9
[26] 9 9 10 10 10
1 (Treatment = rep(c("Control","Treatment A","Treatment B"), times=10))
[1] "Control"      "Treatment A"   "Treatment B"   "Control"      "Treatment A"
[6] "Treatment B"  "Control"      "Treatment A"   "Treatment B"  "Control"
[11] "Treatment A"  "Treatment B"  "Control"      "Treatment A"  "Treatment B"
[16] "Control"      "Treatment A"   "Treatment B"   "Control"      "Treatment A"
[21] "Treatment B"  "Control"      "Treatment A"   "Treatment B"  "Control"
[26] "Treatment A"  "Treatment B"  "Control"      "Treatment A"  "Treatment B"
```

2.4 Part d

Create a vector containing the character “MATH” and the numeric 240. What is the resulting class? Explain why in a sentence.

Solution

```
1 (weird_var = c("MATH", 240))
[1] "MATH" "240"
1 (class(weird_var))
[1] "character"
```

The resulting class is of “character” now because vectors can only contain or be of one type only, so the numeric 240 is converted into a character “240”, as character types are relatively more “flexible”.

References

- Keyes, Os, and Paul Egeler. 2025. *Primes: Fast Functions for Prime Numbers*. <https://doi.org/10.32614/CRAN.package.primes>.
- Meyer, Fanny, and Victor Perrier. 2025. *Esquisse: Explore and Visualize Your Data Interactively*. <https://doi.org/10.32614/CRAN.package.esquisse>.
- R Core Team. 2025. *R: A Language and Environment for Statistical Computing*. Vienna, Austria: R Foundation for Statistical Computing. <https://www.R-project.org/>.