



Syllabus, installation and reading

## **Daniel Vaulot**

2025-01-16







# **Syllabus**

### **Basics of R**

- 01 Introduction to R
- 02 Data wrangling
- 03 Data visualisation
- 04 Markdown and Quarto

## Metabarcoding

metaPR2

## Installation

#### R and editors

- R
- R studio
- Quarto
- VSCode

#### **Install tutorial files**

- Download Data folder
- Unzip on your Desktop
- Open R studio
- Scripts are in subfolder scripts
- Data are in folder data

### Installation

#### Install R packages

Copy the following lines in the Console (bottom left panel) and press RETURN

```
# Data manipulation
install.packages("readxl") # Reading Excel files
install.packages("readr")
                            # Reading and writing Text files
install.packages("rio")
                            # Import and export a range of files format
install.packages("dplyr")
                           # Filter and reformat data frames
install.packages("tidyr")
                           # Make data "tidy"
install.packages("tibble")
                          # Manipulate data frames
install.packages("stringr") # Manipulating strings
# Graphics
install.packages("ggplot2")
install.packages("patchwork")
# Markdown
install.packages("markdown")
install.packages("tinytex")
# Display tables
install.packages("DT")
```

### Installation

#### MetaPR2 package

Install as an R package (You will be asked to install other packages that are required).

There are two options:

1. From Github

```
install.packages("devtools")

devtools::install_github("manutamminen/blaster")
devtools::install_github("pr2database/metapr2-shiny")
```

2. From R-universe

```
options(repos = c(
    pr2database = 'https://pr2database.r-universe.dev',
    CRAN = 'https://cloud.r-project.org'))
install.packages('metapr2')
```

Note: You can also run metaPR2 from the web site (https://app.metapr2.org) but only use if you really cannot install the R package because too many users will make the website crash.

## **Reading material**

#### **Session 01-03 - Data analysis**

Choose one of the two text below. Make sure you make the exercises.

- Statistical Inference via Data Science
  - Chapters 1 to 3
- R for Data Science
  - Chapters 1 to 5
  - Solutions to exercises

#### Session 04 - Rmarkdown and Quarto

Intro to R markdown

#### Metabarcoding

metaPR2 paper

