\usepackage {booktabs} \usepackage {longtable} \usepackage {array} \usepackage {multirow} \usepackage {wrapfig} \usepackage {float} \usepackage {colortbl} \usepackage {pdflscape} \usepackage {tabu} \usepackage {threeparttable} \usepackage {threeparttablex} \usepackage {normalem} {ulem} \usepackage {makecell} \usepackage {xcolor}

## **TutoRial - Part 2**

#### Marine Ecosystem Dynamics - 2024

## **Pipes**

Pipes, expressed as %>% or |>, are very useful and make our code clearer. Using pipes, our data *flow* from one function to another.

#### **Exercises**

• Rewrite these chunks of code using the pipes

```
sum(c(2.2,4.1,2,pi))
round(sum(c(2.2,4.1,2,pi)))
round(sum(c(2.2,4.1,2,pi)), digits = 3)
```

## Tidy the data withtidyr

As seen in the slides, a tidy table has:

- 1. Each variable in its own column
- 2. Each observation in its own row

To reach this, tidyr has 4 key functions:

- 1. pivot\_longer
- 2. pivot\_wider
- 3. unite
- 4. separate

#### **Exercises**

• If this is not done yet, download the dataset zooplankton seasonality.csv

You can download the dataset on GitHub

- Import the dataset in your environment
- Is this dataset a tidy dataset?
- Separate the column Coordinates in 2 news columns: Longitude and Latitude
- Combine the column Groupand Taxa into a new column Group\_Taxa and save the dataframe as tidy\_df
- Create a wide table with columns having the Biomass values for each Group\_Taxa and save the dataframe as wide\_df

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# Data handling withdplyr

After finishing tidying the data, we often use the dplyr package to process our data.

### **Exercises**

- What is the class of the Year columns of the tidy\_df dataframe? If they are not numeric, mutate them as numeric values.
- Then, kepp all Year between 2012 and 2015
- Then, only keep the data from the Station BY31
- Then, select all columns except Longitude and Latitude
- Then, rename Month\_abb as Month
- Then, group\_by: Month and Group\_Taxa and take the Biomass average and standard deviation and save the dataframe as summarized\_df