## Exercices on session Tidyverse 1/2

For all the following exercises, use functions from the tidyverse whenever possible, and try to make one pipe per question.

## Karnataka forest dataset

You are going to work on data from forests of the central Western Ghats of India. These data are available in the package BIOMASS, and are called KarnatakaForest.

- Load the data (don't forget to look at the metadata in the help of the package). Rename the data to facilitate the writing of the script.
- Get an overview of the data and check their class.
- Transform the data to a tibble.
- Transform all non-numeric variables to a factor.

## **Diameters**

- Rename the column D to diam
- What is the smallest diameter of the whole dataset?
- What are the full species names (genus and species) of the 5 biggest trees?
- How many different species are amongst these five biggest trees?
- Create a table (tibble) with the median diameter per plot.
- What is the most common family in the whole dataset?

- Create a tibble with the number of trees per family in plots BSP1 and BSP2, and order it by decreasing number of individuals per family per plot.
- To how many families do trees that have a diameter in the fourth quartile (bigger than the 3rd quartile) of the whole dataset belong?

## For next time

- Install the following package from CRAN: janitor
- Make sure you remember what we saw on factors and logical operators during the session Getting started with R
- Download the *RData* file available here and store them in your raw data folder.