## Exercices on session Working with data

## Working with data from the Inventário Florestal Nacional

- Go to the website of the IFN (here) and download the data of the Rondônia for trees with a DBH 10cm (don't forget to look at the metadata!)
- Import these data into R (make sure you look at the data structure before)
- How many variables are there? how many observations?
- Look at the structure, everything is fine?
- Transform the following variable into factors: Unidade amostral, estado de sanidade do fuste, qualidade do fuste, posição sociológica, hábito da planta and check the structure again
- Transform the following variable into boleans: árvore fora da floresta, presença ou ausência de lianas, indivíduo com ou sem coleta botânica and check the structure again
- How many *Unidade amostral* is there?
- Add a colum with the DBH in meter
- What are the minimum, maximum and median height (altura total)
- Represent the distribution of DBH (in cm) using an histogram (Bonus question for the foresters and forest ecologists: does this distribution make sense to you?)
- How many trees are out of the forest?
- Which percentage of trees have liana?
- Make a graphical representation (barplot or Cleveland plot) of the occurrences of health levels (estado de sanidade do fuste)

## Find the problems

We are working with a fake data set of vegetation survey in the DF, that contain the following variables:

- *site*: name of the site
- plot: plot ID (unique identifier)
- height\_max: height of the tallest tree on the plot (in m)
- DBH\_max: DBH (diameter at breast height) of the largest tree on the plot (in cm)

You can find this data set here.

There are 4 problems in this data frame, what are they?

## For next time

- Install the following package from CRAN: tidyverse
- Download the following data sets here and here here and store them in your raw data folder.