Exercices on session Data visualisation

Graphical exploration on wood density data

For this part, there is no need to improve the appearance of the plots.

Let's work with the wdData from a previous version of the package BIOMASS (v 2.1.11). These data are available here, and the metadata here.

- Read these data as a tibble
- Make a histogram of wood density for each of the following three regions, using facets: South_America_(tropical), Australia/PNG_(tropical), Africa_(tropical)
- Represent the same data but with a single density plot
- Compare the distribution of wood density for the 10 more common family on a single graph
- Show the number of observation per family and region Id for the 10 most abundant families

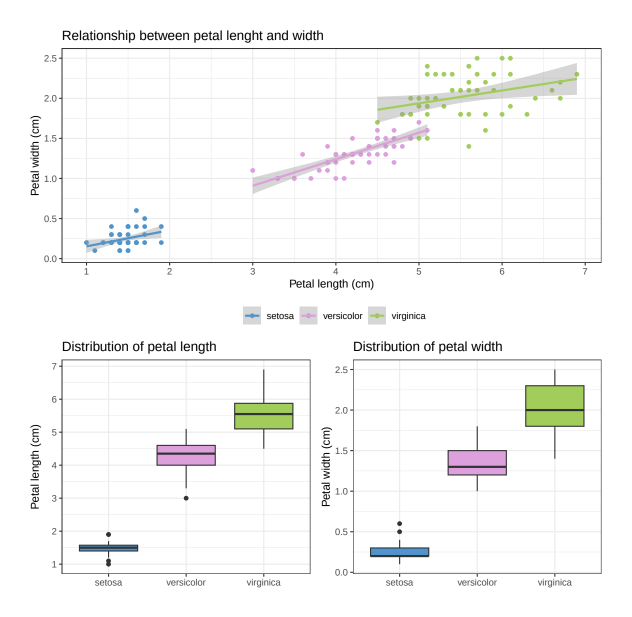
Iris data

Let's now work with the *iris* dataset (available from datasets, which is a package automatically loaded with R, your don't need to install it).

"This famous (Fisher's or Anderson's) iris data set gives the measurements in centimeters of the variables sepal length and width and petal length and width, respectively, for 50 flowers from each of 3 species of iris. The species are Iris setosa, versicolor, and virginica."

Reproduce the following graph made with the *iris* dataset.

The colours are steelblue3, plum and darkolive green3 and the theme bw.



For next time

- Make sure you remember what we saw on descriptive statistics in the session Working with data
- $\bullet\,$ Install the following packages from CRAN: $multcomp\,View,\,GGally$
- Make sure you have the following packages: questionr, tidyverse, BIOMASS

 $\bullet\,$ Download the RData file available here and store them in your raw data folder.