# Geospatial data - Lab 1

### Ariane Ducellier

## 11/30/2023

#### Libraries

```
library(ggplot2)
library(sf)
```

## Linking to GEOS 3.11.0, GDAL 3.5.3, PROJ 9.1.0; sf\_use\_s2() is TRUE
library(stars)

## Loading required package: abind

## Questions

Read the shape file BGD\_adm3\_data\_re.

Read the csv file r\_val and transform it into vector data.

Plot the two data sets together.

Read the raster file SR\_LR.

Crop the raster file to a box (x=87-93, y=20-27).

Mask the cropped raster to the vector data.

Plot raster and vector data together.