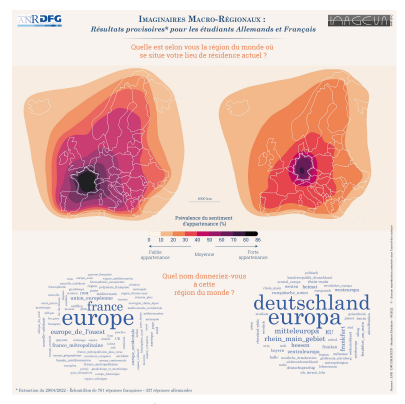
Gestion d'une base de donnée qualitatives et géometrique



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Cover page Beckwithia glacialis on Snøhetta.

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Preface

This is a Quarto book.

To learn more about Quarto books visit https://quarto.org/docs/books.

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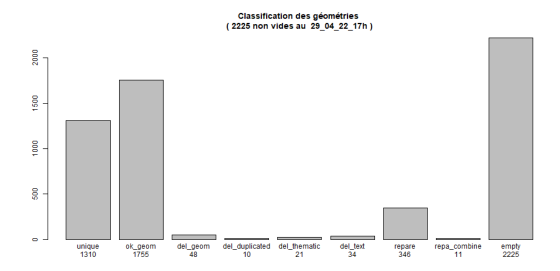


Figure 1.: Chart Bar des NAS

1. Summary

[1] 2

2. Introduction

```
R table
  data <- data.frame(year = c("1958", "1959", "1960"),
                     \max = c(317.51, 318.29, 320.04))
  # ojs_define(tableR = data)
6 data
  year
         max
1 1958 317.51
2 1959 318.29
3 1960 320.04
OJS line_chart from tutorial with ojs_define() and R table
  yearlyChart = Plot.plot({
    marks: [
2
      Plot.line(tableR,
        {x: "year", y: "max"},
        { stroke: "red" }
    ]}
Second bar chart with python table
Plot.rectY(tablePy, Plot.binX({y: "max"}, {x: "year", fill: "year"})).plot()
```

3. "Penguins"

A simple example based on Allison Horst's Palmer Penguins dataset. Here we look at how penguin body mass varies across both sex and species (use the provided inputs to filter the dataset by bill length and island):

```
//| echo = false
data = FileAttachment("data/palmer-penguins.csv").csv({ typed: true })
//| echo = false
viewof bill_length_mm = Inputs.range(
  {value: 35, step: 1, label: "Bill length (min):"}
)
viewof islands = Inputs.checkbox(
   ["Torgersen", "Biscoe", "Dream"],
  { value: ["Torgersen", "Biscoe"],
     label: "Islands:"
  }
)
//| echo: false
filtered = data.filter(function(penguin) {
  return bill_length_mm < penguin.bill_length_mm &&
          islands.includes(penguin.island);
})
```

3.1. Plot

```
//| echo: false
//| output: true
//| label: fig-penguin-body-mass
//| fig-cap: "Penguin body mass by sex and species"
Plot.rectY(filtered,
```

3. "Penguins"

```
Plot.binX(
        {y: "count"},
        {x: "body_mass_g", fill: "species", thresholds: 20}
      .plot({
10
        facet: {
          data: filtered,
12
          x: "sex",
13
          y: "species",
14
          marginRight: 80
15
        },
16
        marks: [
17
          Plot.frame(),
        ]
      }
20
   )
21
```

3.2. Data

The penguins data from the **palmerpenguins** package contains size measurements for 344 penguins from three species observed on three islands in the Palmer Archipelago, Antarctica./ The plot below shows the relationship between flipper and bill lengths of these penguins.

Flipper and bill length Dimensions for penguins at Palmer Station LTER Penguin species Adelie Chinstrap Gentoo

Flipper length (mm)

References

4. Summary

[1] 2

A. More results

Some results that wouldn't fit into the main thesi Some results that wouldn't fit into the main thesis

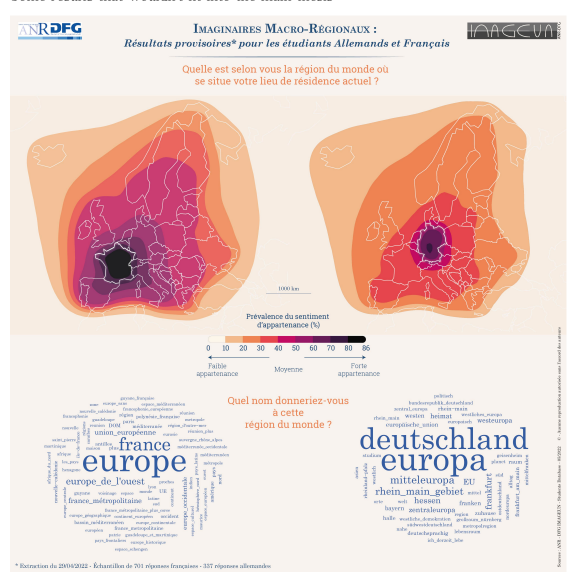


Figure A.l.: cover