# Information Visualization

# CHECKPOINT I: Visualization Proposal

G15

**1. Domain**

Domain description: a high level description that will motivate the rest of the document.

What will you be visualizing?

Why is that relevant?

One of the first things we are taught in school is how to read. And it is this knowledge that allows us to get most of the information in our lives. When learning, most of the time the way we gather the information we need is either through reading books, or in the present times, by reading articles on the internet and searching information through websites (i.e. Wikipedia).

Not only is reading important when studying, but also, when reading books in our daily lives, and this is because reading helps us develop skills that are important to our wellbeing. It helps to improve your self-expression capabilities since you are extending your vocabulary, it can teach you how to deal with certain obstacles you find in life or help you to learn a new skill.

Our aim is to understand how different these habits between different countries throughout Europe are, and if it has an impact on the high-academic achievement.

We hope that this visualization helps to understand how reading can affect our academic performance, and how it is important in our lives.

**2. Dataset**

Dataset description:

* Which dataset will you be using?
* How will you obtain such data? Is there an available dataset (URL) or are you gathering it yourself (how, what sources, what effort involved?)

Our dataset will consist in a combination of metrics of time spent reading and high-academic rate by country, age and sex.

The datasources will be

* + - 1. **3. Example Questions**

1. - Try to provide a description that allows for the understanding of the questions and their complexity: this will be reflected on your grade.
2. - Question enunciation must be as clear and concrete as possible.

* Question 1;
* Question 2;
* Question 3;
* Question 4;
* Question 5;
* …
  + - 1. **4. Data Sample**

Some examples of data that show that the above are possible and adequate

Ex:

(from “xpto.csv”)

year; name; cost; rating

2012; Potatoes; 12000; 4