Progress report Design 3



**Amounts of submissions**

With the ‘round’ graph we will show the amounts of the different kinds of gases that pollute the air and deploit the ozone layer. This graph will be a relative graph and non-linear.



**Amount ozone + submissions**

The linear charts will show the amount of ozone in the air in bars and the amount of CO2 submission both on the y axis. The x axis will show the years from 1900 to now. These charts will be absolute since they are linked to time.

We will pick out some years with a remarkable change in CO2 submission, we will explain why this change has happened for example because of an increase in car usage or the financial crisis.

**Details**

Rescaling isn’t needed, the relative charts are decomposed.

Using the relative charts, we’ll use aggregation to present the amounts of gasses per year.

An option could be to zoom in on countries and compare the submissions per country. This information could be compared with their resolutions for the upcoming years.