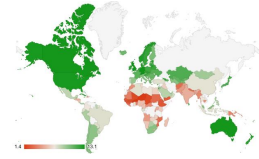
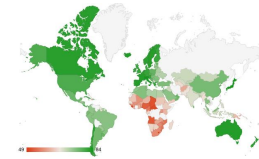
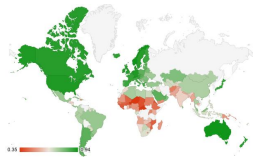
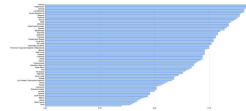
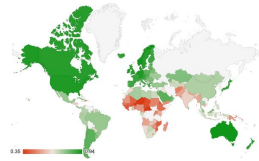


Final project sketch

Tomiko Karino

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Notes:

The site will be one long static format composed of the following sections:

1. Introduction
2. Map vs Bar chart
3. Maps with different data

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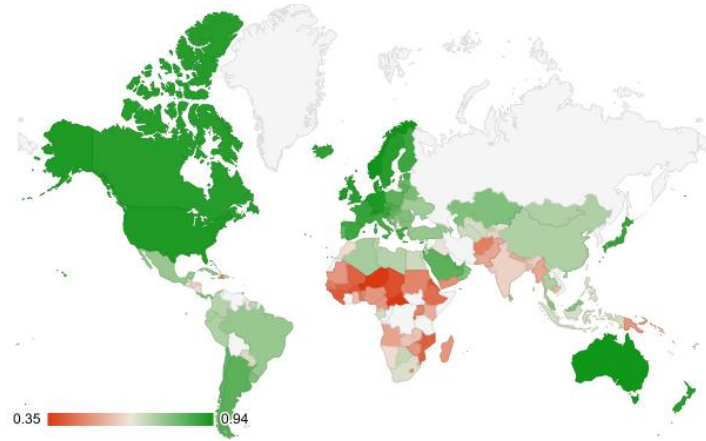
Notes:

The introduction section will include:

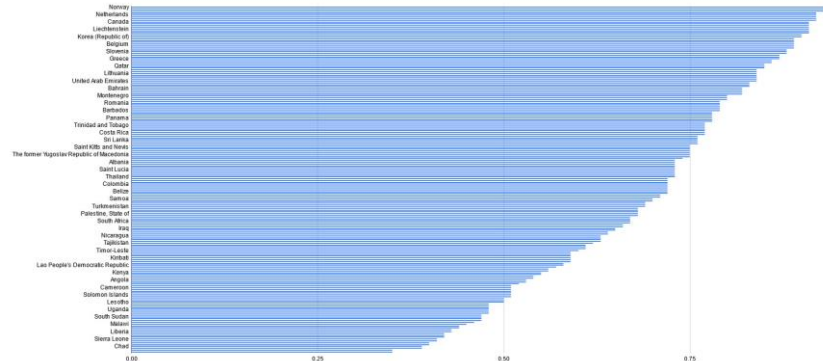
- inspiration for this project: Jasper Johns' exhibition at Whitney Museum
- Definition of geospatial projections and how it is generally produced
- Benefits of using maps over other data visualization methods

Wish list:

If I had time, I might add some images of the Johns' work and exhibit that are relevant.



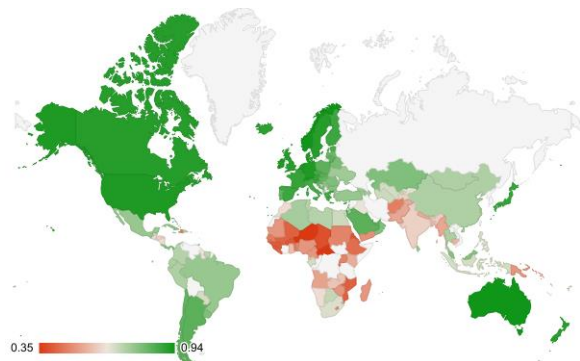
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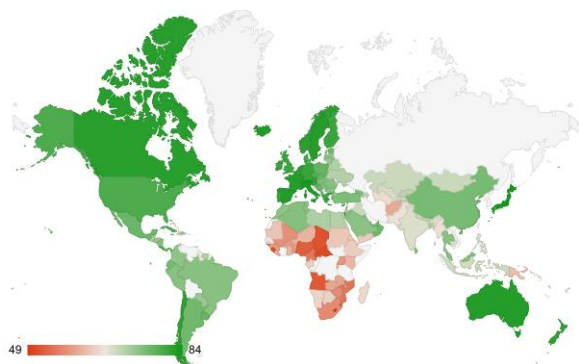
Notes:

In the Map vs Bar chart section, I will compare a map and a horizontal bar chart to drive a point that maps are more effective in visualizing certain types of data.

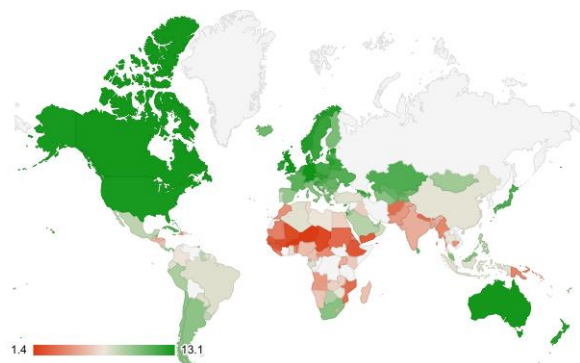
The data used here is Human Development Index score.



Human Development Index
score map



Life expectancy map



Mean years of education
map

Notes:

In this section, I will compare three maps, each visualizing different data: Human Development Index score, Life expectancy, and Mean years of education. This is to show how easily you can show correlation between these indicators when the data is visualized as maps.