**Overview**

The visualisation consists of a map which shows power production data for various countries. This is the ideal visualisation type for the data provided as it allows the user to quickly compare the production statistics for different countries. The colour scheme follows the overall design of the website, with oranges and dark turquoise colours being used, and the input elements are simple – making it intuitive to use.

**Target Audience**

The target audience for this visualisation is a non-technical user who is interested in power production statistics. I believe the visualisation is especially interesting for people who are interested in the topic of climate change as there are options to see renewable and non-renewable statistics. Since the visualisation is accessible to a wide variety of individuals, it can be used to educate people about countries which are more/less sustainable.

However, since the dataset used in the visualisation is not complete, a better dataset should be used to support this goal more accurately.

**Dimensions**

The dimensions included in the visualisation depends on the visualisation being shown. Overall, the columns used are:

Country Code

Country Name

Country Total (by calculating the totals of rows)

Capacity

Generation

Fuel type 1

**Interactivity**

Statisticsc

**Enchancements**

Statisticsc