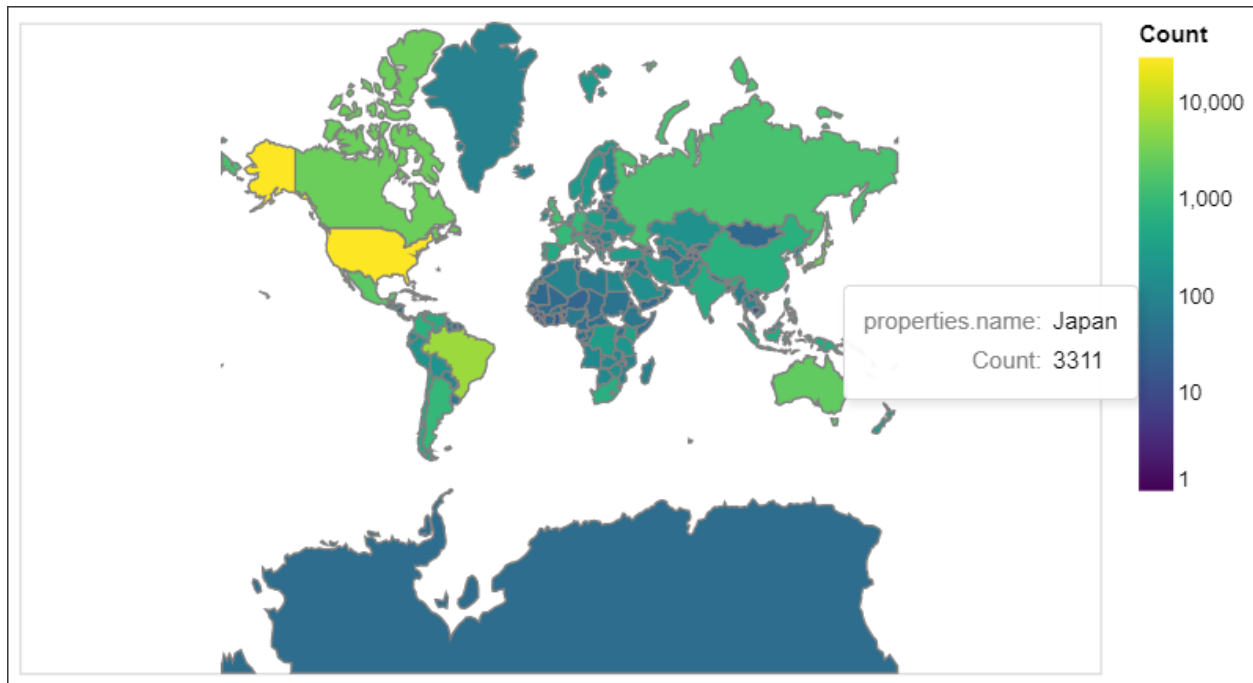


## Goal:

The goal of this visualization is to find out the number of airports in each country in the world. For this visualization I am using choropleth map. The marks used are geo shapes. The number of airports is identified through the color channel on the map. If you hover over the map, it will show you the country name and number of airports in it.

## Image of Visualization:



## Data Abstraction:

The preprocessed data for this visualization is of table dataset type. The datatypes are attributes. The attribute types are categorical and quantitative. Any domain with the same dataset type can map its data for this kind of visualization.

## Task Abstraction:

The viewer should explore the map to identify the target features.

## Insights:

The insight from this dataset is that US has the largest number of airports with the count going up to 30000. The data source for this Vis is generated through the airports data set of the open flight database by grouping the whole dataset with each country.