

Process Flow Structure

Imported the Data to Tableau

Created relationship with the data source

Verified the data types & cleaned the data

Started EDA and created visualisations

Combined the visualisations and interconnected them to create a Dashboard

Made a story with all the data for presenting to the audience

About the Data

- The data contains details about the prominent cause of death across the world listed by country
- The Time –series data gives more information about the disease trend over time
- The possibility of tracking the major cause of death in each country will give more insights about the country & their heath sector
- We can predict a common trend in developed and developing countries

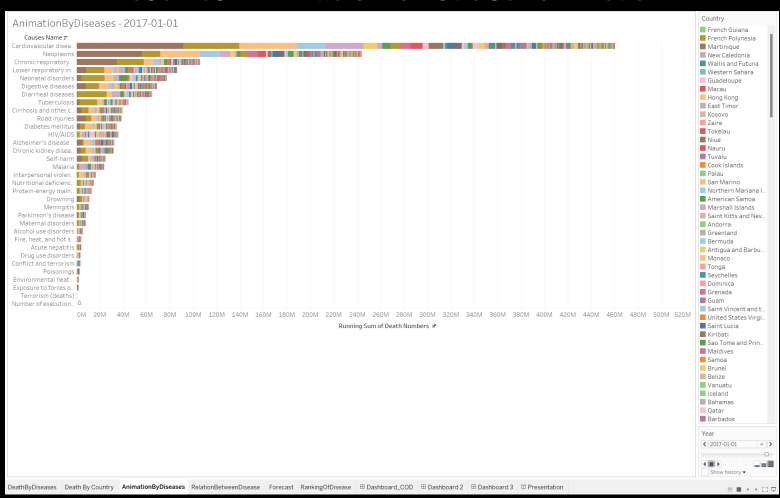
Tree Chart Showing the Major Causes



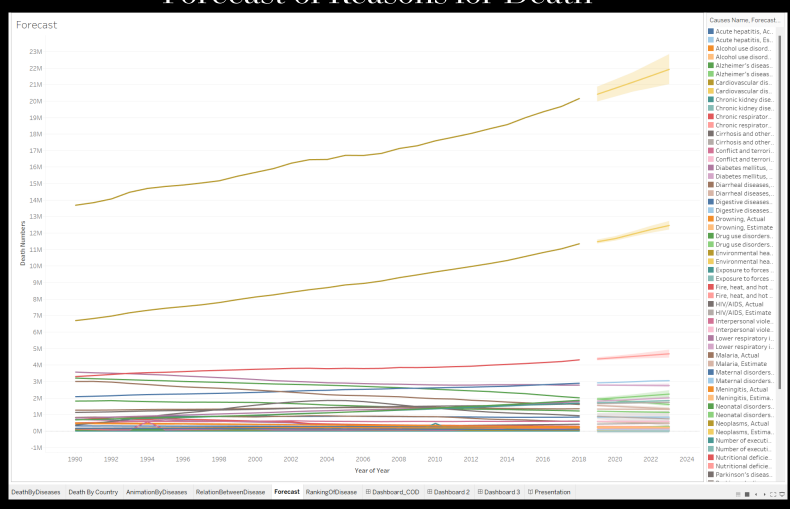
Global map with bubble size referring to death in each country



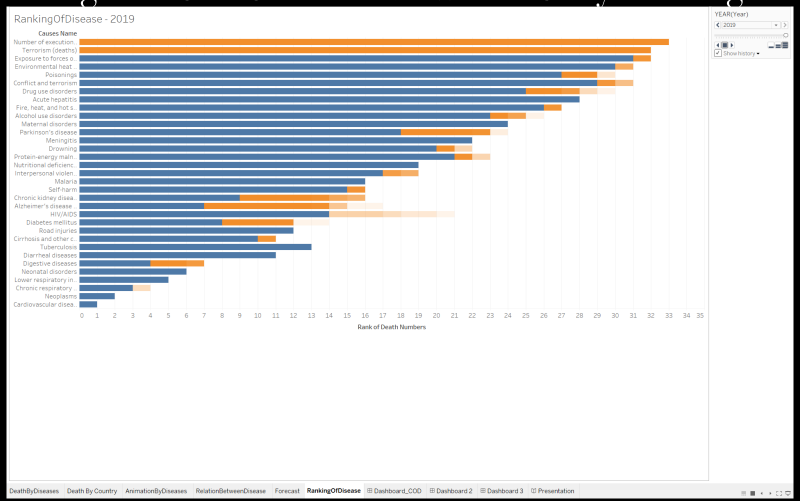
Timeseries Animation of Cause for Death



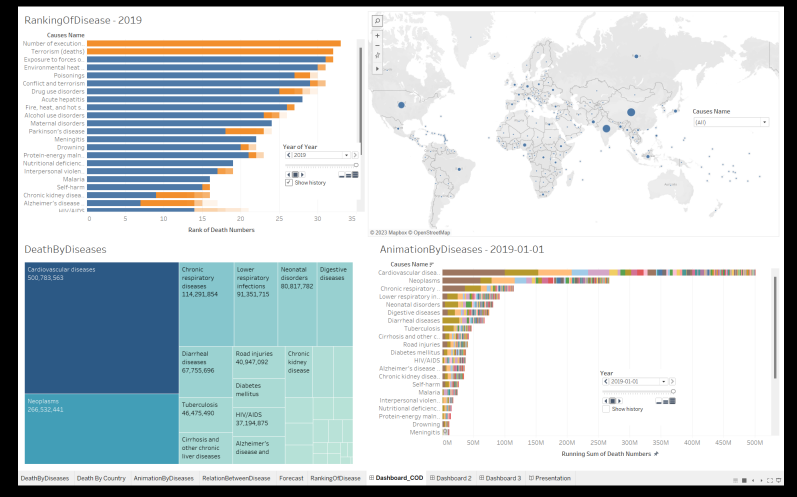
Forecast of Reasons for Death



Ranking Timeseries Animation with History in Background



Dashboard



Future Goals

If given more time, I would have explored on the following

- Created Parameters, sets and more calculated fields for better analysis
- I would have explored the data along with more open-source data like county population, sex, age, income, occupation, vaccination rate ect..

Thank You