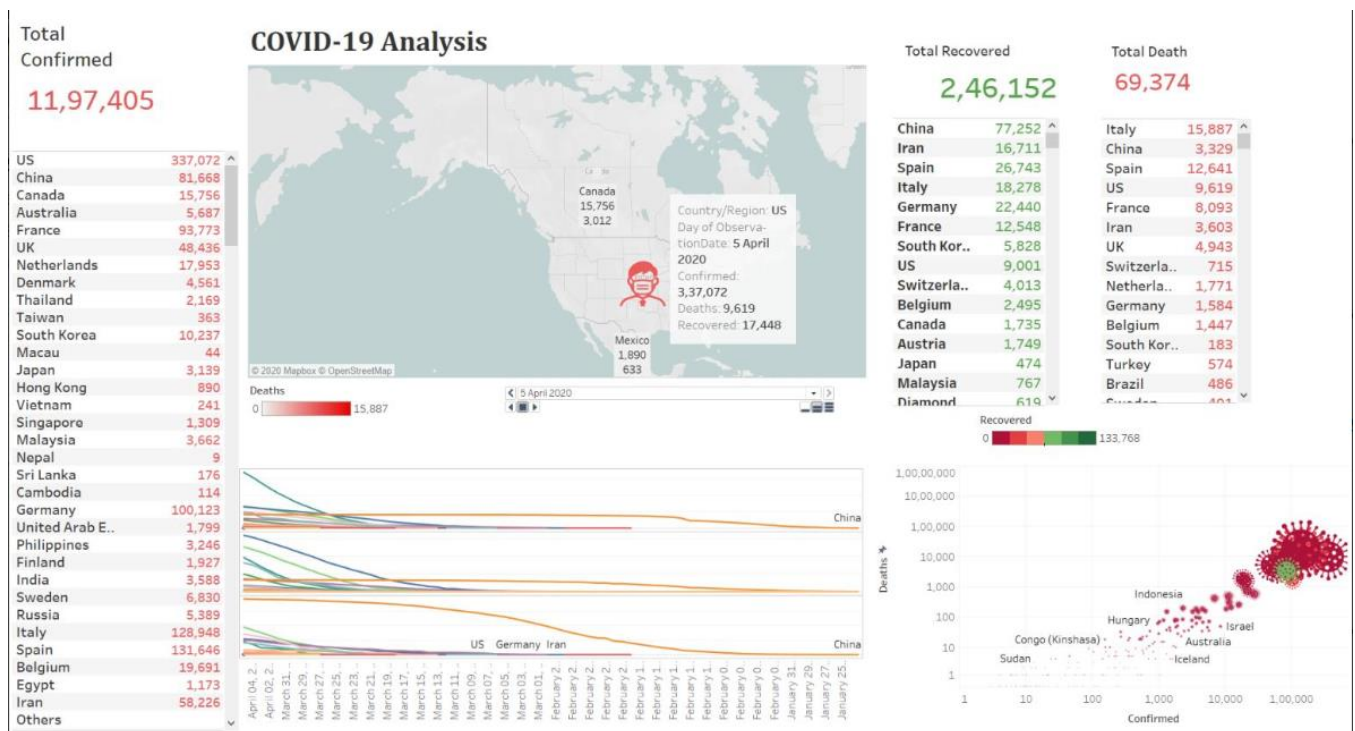


Data Visualization on Covid-19



Coronavirus ailment (COVID-19) is an irresistible malady brought about by a newfound coronavirus.

The vast majority contaminated with the COVID-19 infection will encounter gentle to direct respiratory sickness and recuperate without requiring uncommon treatment. More seasoned individuals and those with basic clinical issues like cardiovascular malady, diabetes, interminable respiratory sickness, and malignant growth are bound to create genuine ailment.

The most ideal approach to forestall and hinder transmission is very much educated about the COVID-19 infection, the illness it causes, and how it spreads. Shield yourself as well as other people from contamination by washing your hands or utilizing a liquor-based rub much of the time and not contacting your face. To have in general comprehension of the pandemic travel of the infection, I attempted to picture the information utilizing Tableau.

From the above analysis it is really amazing to understand the travel of the virus globally. I attempted to plot the time arrangement of Confirmed, Death and Recovered situations where you can see the US is driving with the 337072 number of cases while Italy is driving with 15k cases in Death rate and China is driving with 76k cases in recuperation. To give an alternate point of view I attempted to execute the disperse plot where recovered diagram leads from Red to Green and we can see that China is the one creating with a triumph sign-on recuperating.