# **Project Design**

The dataset that I have chosen is <u>Covid Cases and Death Worldwide</u>. This contains list of Active, Recovered Cases and Deaths reported by different countries across different age groups, different ailments and their vaccination status. I have chosen this dataset because I want to study how Covid19 disease has effected different people living in different parts of the world.

#### Who?

- Stakeholders: Director of World Science Institution wants detailed level of analysis and view how the disease is widespreading and which set is widely effected so that he can make precautionary decisions
- Audience: General public of all the countries so that they can view how is the disease spreading illness in their country
- Subject Matter Experts: Lab people doing the actuals covid tests, who have the correct numbers

#### What?

- Data Sources The data has been extracted from Kaggle
- Data Cleanliness Some columns may require little formatting
- Data Timeliness The dataset consists of day level data for two years 2020-2021

### Why?

- **Business Case:** The purpose of the story is to see covid trends across different countries, different age groups, people with with certain ailments, and if covid is seen among if they took vaccination
- Intended Outcome: Identifying highly effected groups of people

## How?

• Format: Dashboard

• Presentation Vehicle: Laptop