

## PROJECT WORK

**Objective:** The objective of this project is to understand the global covid-19 mortality rates.

**The description of the dataset is mentioned below.**

Use the default data sets (.csv files) available. Data sets are to be related, joined or blended to solve the following problem statements.

**Problem statement:**

Based on the csv. files for global mortality rates, we are going to analyze and develop a dashboard to understand the covid-19 global cases. Use filters, parameters and actions wherever possible to make the dashboard interactive.

- Comparing the global confirmed vs. death cases in a world map using pie charts.
- Top 5 countries based on confirmed and death cases in numbers.
- Create a parameter for percentile comparison between countries based on confirmed cases.
- Comparing the country wise cases using logarithmic axes. Dashboard should display both log axis chart and a default axis chart in the dashboard.
- New cases per day in China and India – compared in a date wise chart.
- Which day has the highest new death cases in each month?
- Which WHO region has the highest new cases verses new deaths ratio?
- Create a parameter to dynamically view Top N WHO regions based on cumulative new cases and death cases ratio.
- Average WHO region wise cumulative cases to be visualized using a funnel chart.
- Dashboard should have a drop down menu to view the WHO region wise data using a bar chart, line chart or a map as per user's requirement.

**Lab environment:** Use Tableau desktop installed in your system.

**Domain:** Healthcare, Covid-19

**Hint for doing the project:**

Interactive sample dashboard to understand the global COVID-19 cases.