**Context of the Data**

Death due to Air Pollution: Air pollution is contamination of the indoor or outdoor environment by any chemical, physical or biological agent that modifies the natural characteristics of the atmosphere.

Air Pollution continues to be the reason for the killing of Innocent lives in the world.

This data contains insights which are very useful for our project..

• Entity: It contains the name of the country.

• Code: It contains the Code of the country.

• Year: Years range from 1990 to 2017

• Air pollution (total) (deaths per 100,000) : Contain total death.

• Indoor air pollution (deaths per 100,000) : Contains death due to indoor air pollution.

• Outdoor particulate matter (deaths per 100,000) : Contains death due to outdoor pollution.

• Outdoor ozone pollution (deaths per 100,000) : Death due to ozone pollution.

**Acknowledgements** : This data is from Ourworldindata

**Motive**: The motive of this project is to explore the data set thoroughly and observe the insights which lead to create data visualization . Found out some insights and created tables which containing the names of the countries with the top ten highest deaths by pollution - 2017 or ; The top ten countries due to outdoor air pollution death percentage - 2010 ; or Countries with highest total death count year wise etc and so on.