**Causes Of Deaths**

Dataset insights

**Top 10 Causes of Death Globally:**

1. Cardiovascular Diseases.
2. Neoplasms.
3. Chronic Respiratory Diseases.
4. Lower Respiratory Infections.
5. Neonatal Disorders.
6. Diarrheal Diseases.
7. Digestive Diseases.
8. Tuberculosis.
9. Cirrhosis and Other Chronic Liver Diseases.
10. HIV / AIDS.

**Top 10 Countries with Deaths:**

1. China.
2. India.
3. United States.
4. Russia.
5. Indonesia.
6. Nigeria.
7. Pakistan.
8. Brazil.
9. Japan.
10. Germany.

**Top Year of Deaths:**

Year 2019: with 54,362,920

Less Year of Deaths:

Year 1990: with 43,518,516

Europe is the continent with the highest number of deaths.

Rwanda has the most growth rate in 1994.

🌍 Unveiling Global Health Insights 🌍

I'm excited to share some powerful findings from my recent "Causes of Deaths" data analysis project, where I explored global health trends using Python, Excel, and Power BI for the dashboard.

By analyzing worldwide data, I uncovered:

- The top 10 causes of death globally.

- The countries with the highest death rates.

- Insights into the peak year for deaths and the country with the fastest growth rate.

- A heatmap to visualize the countries and continents with the highest number of deaths.

- The total deaths per year for each country and the total deaths in each country over 30 years.

By leveraging interactive dashboards, this project provides valuable insights into the progression of deaths and disease clusters across regions, helping to identify key health challenges.

**#DataAnalysis** **#Python** **#PowerBI** **#Excel** **#HealthAnalytics** **#Dashboard**