

Dataset Source: Kaggle.com

Dataset Author: Belayet Hossainds

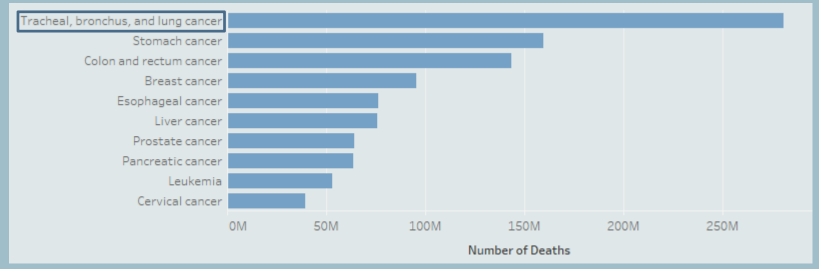






## CANCER TYPE WITH THE HIGHEST TOTAL DEATH RATES ALSO RELATED TO RESPIRATORY DISEASES







Dataset Source: Kaggle.com

Dataset Author: Belayet Hossainds









## \* TOP 15 COUNTRIES WITH THE HIGHEST NUMBER OF DEATHS FOR TRACHEAL, BRONCHUS, AND LUNG CANCER CATEGORY





- China (14.2M)
- US (5.3M)
- Japan (1.9M)
- Russia (1.7M)
- India (1.5**M**)
- Germany (1.4M)
- UK (1.1M)
- Italy (1M)
- France (1M)
- England (972K)
- Indonesia (929K)
- Poland (782K)
- Brazil (766K)
- Ukraine (643K)
- Spain (626K)





## 49% OF TOTAL DEATHS CAUSED BY OUTDOOR AIR POLLUTION FROM FINE PARTICLES WORLDWIDE (2019) ARE ATTRIBUTED TO RESPIRATORY DISEASES



Chronic obstructive pulmonary disease

## 15%

Tracheal, bronchus, and lung cancer



Lower respiratory infections















@farhanisa\_



linkedin.com/in/yuniarannisaf/



CREDITS: This presentation template was created by **Slidesgo**, and includes icons by **Flaticon** and infographics & images by **Freepik**