

Cause Of Death PROJECT REPORT

Observations from Multiple Options

in this cause of death in 204 country top 2 contry are china and india

in top 50 china is top deaths in 1990 to 2020

In china data clear raise in Total No.of Deaths recorded with each year for China

In china rapid drop in Malaria Deaths recorded in China after 1999

There is a drop in Nutritional Deficiencies Deaths recorded in China in 2007 and from 2008 the count of deaths again started to raise

In china is a continual drop in Interpersonal Violence Deaths recorded in China

China is a continual drop in Maternal Disorder Deaths recorded in China after year 1998

Data set is a continual increase in HIV/AIDS Deaths recorded in China.

continual decrease in Tuberculosis Deaths recorded in China.

is a continual increase in Cardiovascular Diseases Deaths recorded in China.

continual drop in Self-harm Deaths recorded in China after year 2004

rapid raise in Exposure to Forces of Nature Deaths recorded in China in the year 2004

this is because of Sichuan earthquake of 2008

terrorist attack of 2014 is at Kunming Railway Station in Kunming, Yunnan, China on March 1st

continual raise in Poisonings Deaths recorded in China after year 1994.

continual raise in Protein-Energy Malnutrition Deaths recorded in China after year 2007.

continual drop in Road Injuries Deaths recorded in China after year 2009.

continual drop in Chronic Respiratory Diseases Deaths recorded in China after year 2004.

In india

death increase..

raise in Total No. of Deaths recorded with each year for India, even though there are fluctuations in between

rapid drop in Malaria Deaths recorded in India from 1990, but the Deaths in 2018 and 2019 is greater than that of 2016 and 2017.

continual drop in Nutritional Deficiencies Deaths recorded in India from 1990.

raise in Interpersonal Violence Deaths recorded in India from 2014

continual drop in Maternal Disorders Deaths recorded in India after 1999

continual raise in HIV/AIDS Deaths recorded in India from 1992 and reached peak at 2006 from where there is continual drop

deviations in Tuberculosis Deaths recorded in India, there is a drop after year 1998

continual raise in Cardiovascular Diseases Deaths recorded in India

continual raise in Self-harm Deaths recorded in India from 1990 to 2001, but then there are fluctuations

Bhachau Taluka of Kutch (Gujarat) experienced an earthquake of 7.6 to 7.9 on the Richter Scale and lasted for 120 seconds. This disaster killed around 20,000, injured 167,000 and nearly 400,000 people became homeless. The 2013 incident: The year 2013 witnessed two major events, the Uttarakhand Flash Floods, mainly affecting the state of Uttarakhand and the Cyclone "Phailin" affecting two coastal states of Odisha and Andhra Pradesh

Overall there is a gradual decrease in the Poisonings Deaths recorded in India.

continual drop in the Protein-Energy Malnutrition Deaths recorded in India

continual raise in the Road Injuries Deaths recorded in India with fluctuations between 2013 to 2017

continual raise in the Chronic Respiratory Diseases Deaths recorded in India with mere fluctuations in between

Top 2 Cardiovascular diseases and diarrheal diseases in India

Cardiovascular diseases and neoplasms top 2 diseases United States

Top 10 cause of death in Mexico between 1990 and 2019

1. Cardiovascular 2. neoplasms 3. digestive 4. diabetes 5. chronic kidney 6. cirrhosis 7. chronic respiratory 8. neonatal Disorders 9. lower respiratory

Top 10 cause of death in United States between 1990 and 2019

1. Cardiovascular 2. neoplasms 3. chronic respiratory 4. Alzheimer's diseases 5. Digestive diseases 6. lower respiratory 7. Diabetes mellitus 8. chronic kidney diseases 9. cirrhosis and other chronic liver diseases

Top 10 cause of death in canada between 1990 and 2019

1.Cardiovascular 2.neoplasms 3.chronic respiratory 4.Alzheimer's diseases 5. Digestive diseases 6. lower respiratory 7.Diabetes mellitus 8.chronic kidney diseases 9.self-harm

Top 10 cause of death in india between 1990 and 2019

1.Cardiovascular diseases 2.Diarrheal diseases 3.chronic Respiration diseases 4.Neonatal Disorders 5.Neoplasms 6.Lower Respiratory infection 7.tuberculosis 8.Digestive diseases 9.cirrhosis and other chronic Liver diseases

Top 10 cause of death in china between 1990 and 2019

1.Cardiovascular 2.neoplasms 3.chronic respiratory 4.Digestive diseases 5. Lower Respiratory infection 6.road injuries 7.Alzheimer's diseases 8. self-harm 9.cirrhosis and other chronic Liver diseases

Top 10 cause of death in U.K between 1990 and 2019

1.Cardiovascular 2.neoplasms 3.chronic respiratory 4. lower respiratory 5. Digestive diseases 6.Alzheimer's diseases and other Dementias 7. cirrhosis and other chronic liver diseases 8. Diabetes mellitus 9.parkinson's diseases.

Cardiovascular diseases and neoplasms top 2 diseases united states

Top 10 cause of death in mexico between 1990 and 2019

1.Cardiovascular 2.neoplasms 3.digestive 4.diabetes 5.chronic kidney 6.cirrhosis 7.chronic respiratory 8.neonatal Disorders 9. lower respiratory

Top 10 cause of death in united states between 1990 and 2019

1.Cardiovascular 2.neoplasms 3.chronic respiratory 4.Alzheimer's diseases 5. Digestive diseases 6. lower respiratory 7.Diabetes mellitus 8.chronic kidney diseases 9. cirrhosis and other chronic liver diseases

Top 10 cause of death in canada between 1990 and 2019

1.Cardiovascular 2.neoplasms 3.chronic respiratory 4.Alzheimer's diseases 5. Digestive diseases 6. lower respiratory 7.Diabetes mellitus 8.chronic kidney diseases 9.self-harm

Top 10 cause of death in india between 1990 and 2019

1.Cardiovascular diseases 2.Diarrheal diseases 3.chronic Respiration diseases 4.Neonatal Disorders 5.Neoplasms 6.Lower Respiratory infection 7.tuberculosis 8.Digestive diseases 9.cirrhosis and other chronic Liver diseases

Top 10 cause of death in china between 1990 and 2019

1.Cardiovascular 2.neoplasms 3.chronic respiratory 4.Digestive diseases 5. Lower Respiratory infection 6.road injuries 7.Alzheimer's diseases 8. self-harm 9.cirrhosis and other chronic Liver diseases

Top 10 cause of death in U.K between 1990 and 2019

1. Cardiovascular 2. neoplasms 3. chronic respiratory 4. lower respiratory 5. Digestive diseases 6. Alzheimer's diseases and other Dementias 7. cirrhosis and other chronic liver diseases 8. Diabetes mellitus 9. parkinson's diseases

Conclusion➤-this is my conclusion of this dataset to need to decrease the death of major reason of death in world and do the useful things to decrease diseases reason of death