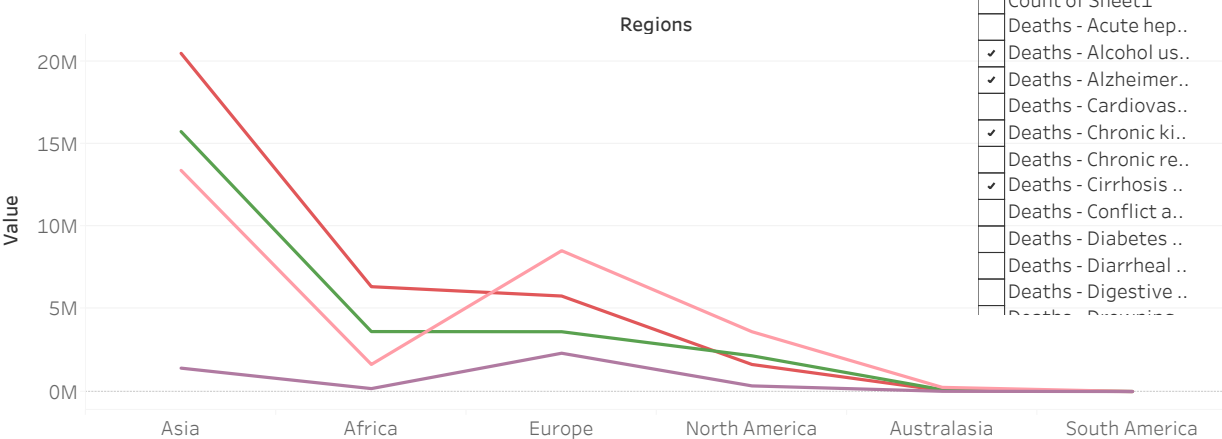
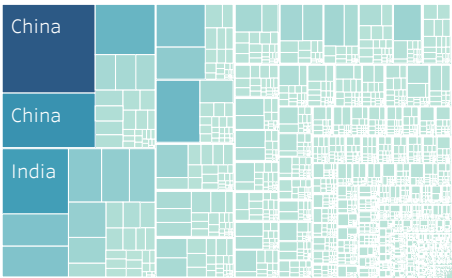


Total Number of Deaths in Each Continent

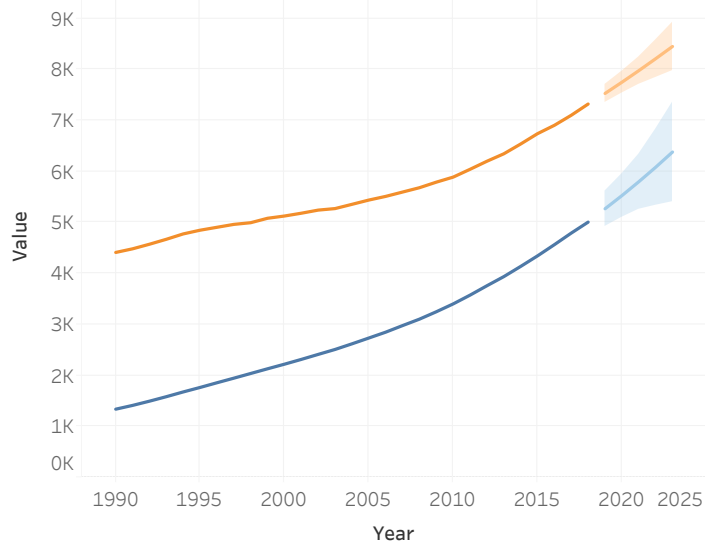


Treemap - # Deaths for each Country

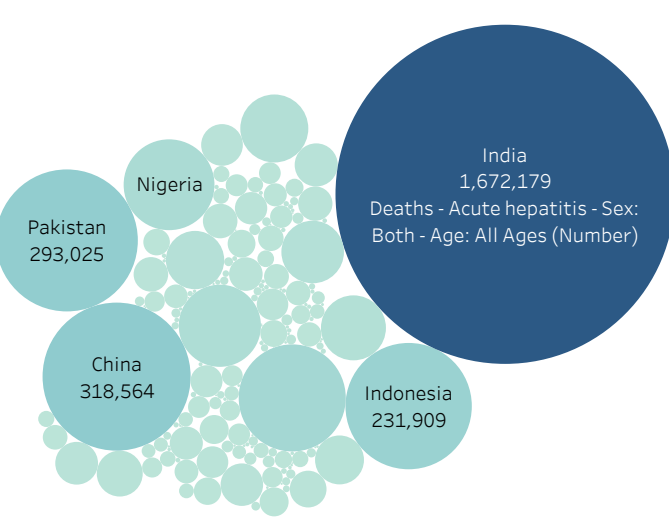


- | Count of Sheet1         | Null                 |
|-------------------------|----------------------|
| ✓ Deaths - Acute hep..  | ✓ Afghanistan        |
| ✓ Deaths - Alcohol us.. | ✓ Albania            |
| ✓ Deaths - Alzheimer..  | ✓ Algeria            |
| ✓ Deaths - Cardiovas..  | ✓ American Samoa     |
| ✓ Deaths - Chronic ki.. | ✓ Andorra            |
| ✓ Deaths - Chronic re.. | ✓ Angola             |
| ✓ Deaths - Cirrhosis .. | ✓ Antigua and Barb.. |
| ✓ Deaths - Conflict a.. | ✓ Argentina          |
| ✓ Deaths - Diabetes     | ✓ Armenia            |

Forecasting Number of Deaths for Algeria by Selected Cause/s



Total Number of Deaths in Country/s for each Cause/s



- Countries
- Null
  - Albania
  - Algeria
  - American Sa..
  - Andorra
  - Angola
  - Antigua and ..
  - Argentina
  - Armenia
  - Australia
  - Austria

- Measure Names
- Count of She..
  - Deaths - Acu..
  - Deaths - Alc..
  - Deaths - Alz..
  - Deaths - Alz..
  - Deaths - Car..
  - Deaths - Chr..
  - Deaths - Chr..
  - Deaths - Chr..
  - Deaths - Cirr..
  - Deaths - Con..
  - Deaths - Dia..
  - Deaths - Dia..

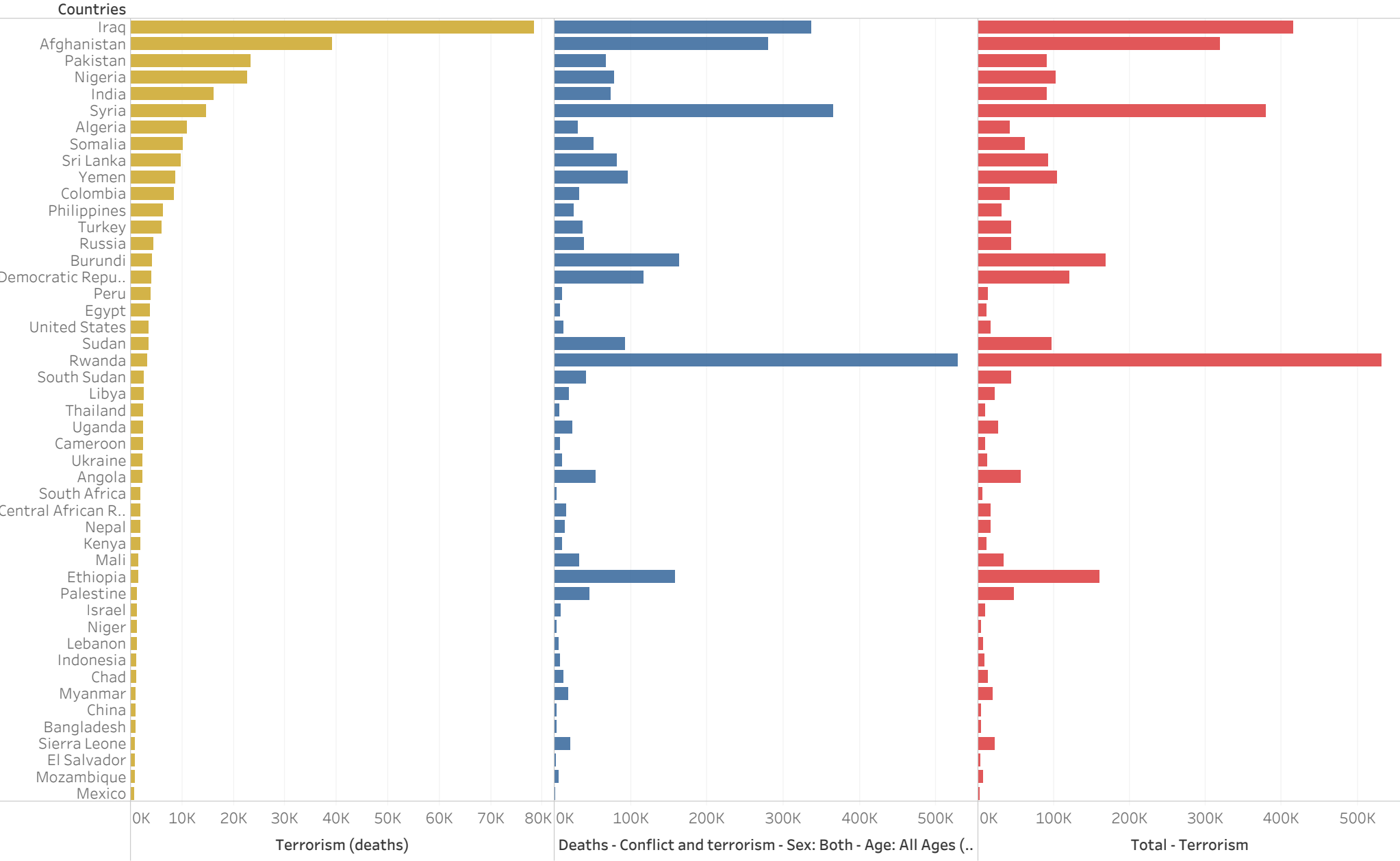
- Measure Names
- Count of She..
  - Deaths - Acu..
  - Deaths - Alc..
  - Deaths - Alz..
  - Deaths - Car..
  - Deaths - Chr..
  - Deaths - Chr..
  - Deaths - Cirr..
  - Deaths - Con..
  - Deaths - Dia..
  - Deaths - Dia..

Map for Countries



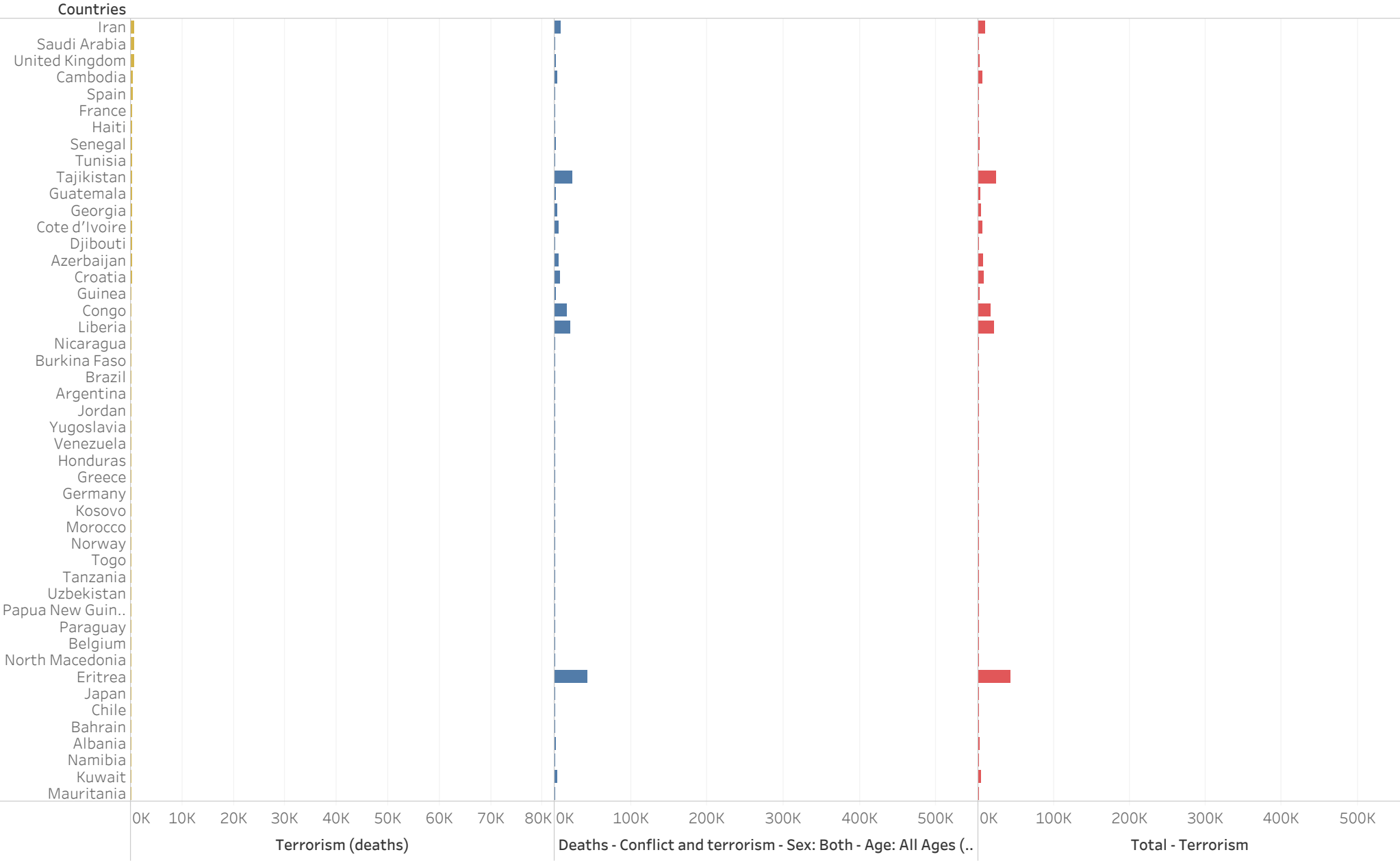
Map based on Longitude (generated) and Latitude (generated). Color shows details about Countries. The marks are labeled by Countries. Details are shown for Deaths - Cirrhosis and other chronic liver diseases - Sex: Both - Age: All Ages (Number). The view is filtered on Countries, which excludes Null.

2.Deaths by Terrorism in Countries



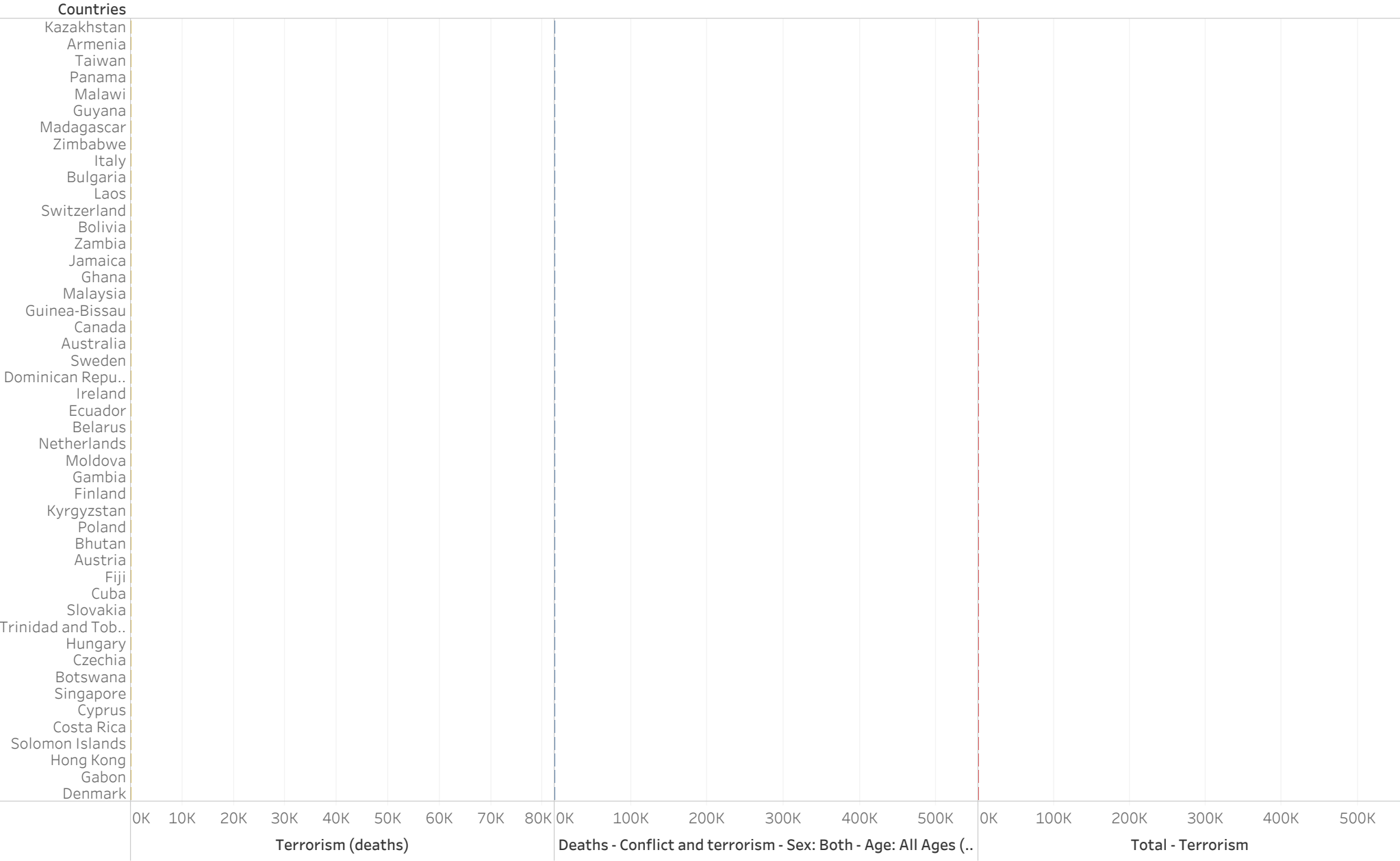
Sum of Terrorism (deaths), sum of Deaths - Conflict and terrorism - Sex: Both - Age: All Ages (Number) and sum of Total - Terrorism for each Countries. The view is filtered on Countries, which excludes Null.

2.Deaths by Terrorism in Countries



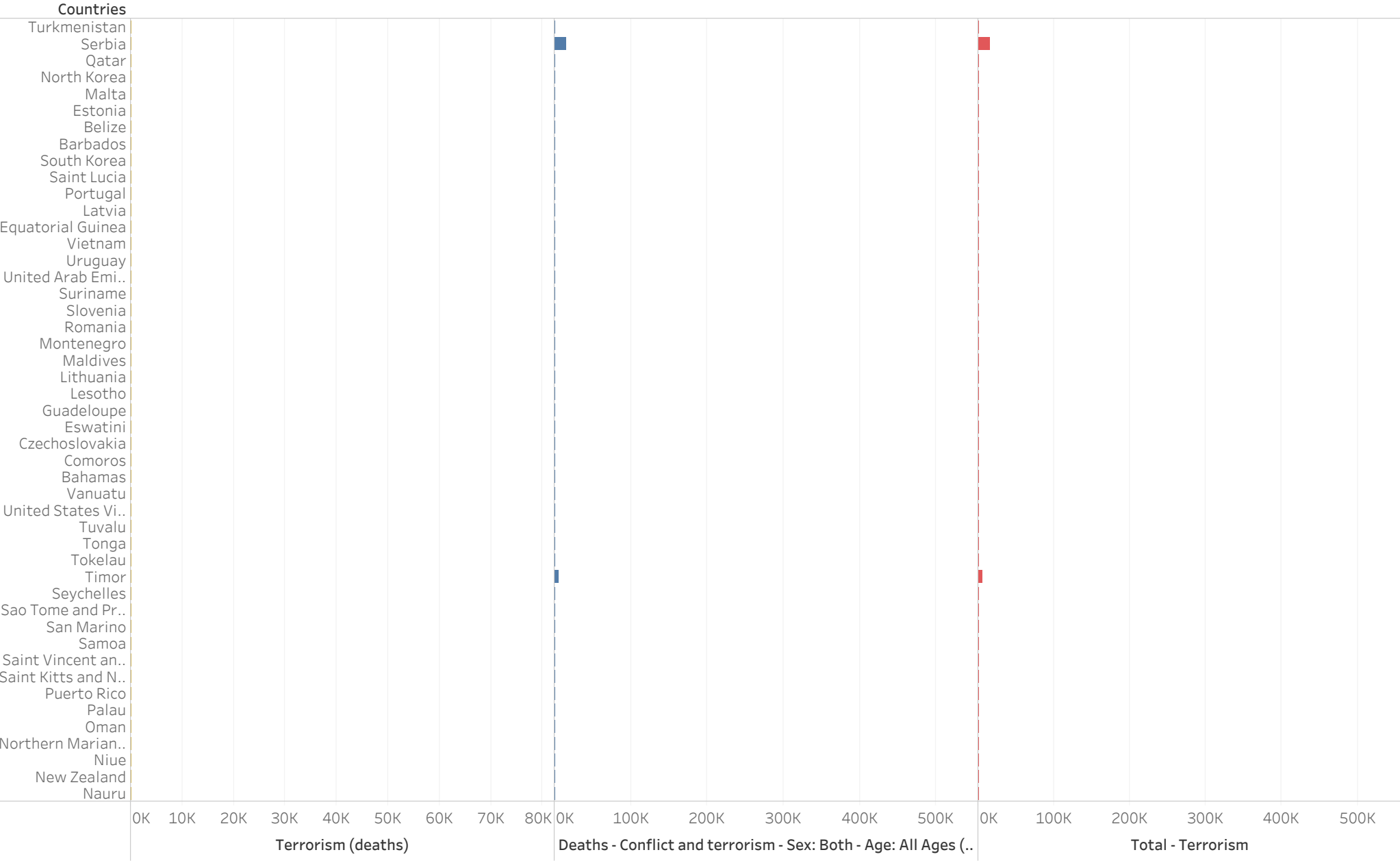
Sum of Terrorism (deaths), sum of Deaths - Conflict and terrorism - Sex: Both - Age: All Ages (Number) and sum of Total - Terrorism for each Countries. The view is filtered on Countries, which excludes Null.

2.Deaths by Terrorism in Countries



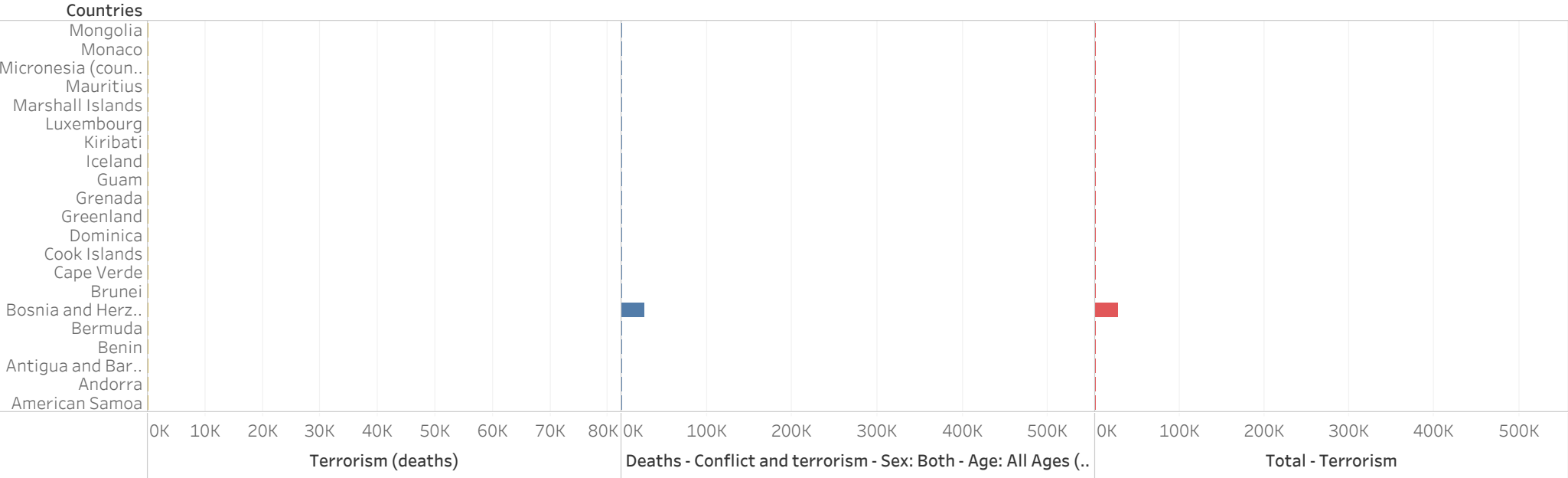
Sum of Terrorism (deaths), sum of Deaths - Conflict and terrorism - Sex: Both - Age: All Ages (Number) and sum of Total - Terrorism for each Countries. The view is filtered on Countries, which excludes Null.

2.Deaths by Terrorism in Countries



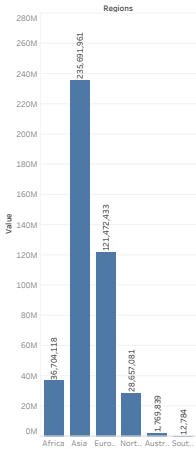
Sum of Terrorism (deaths), sum of Deaths - Conflict and terrorism - Sex: Both - Age: All Ages (Number) and sum of Total - Terrorism for each Countries. The view is filtered on Countries, which excludes Null.

2.Deaths by Terrorism in Countries



Sum of Terrorism (deaths), sum of Deaths - Conflict and terrorism - Sex: Both - Age: All Ages (Number) and sum of Total - Terrorism for each Countries. The view is filtered on Countries, which excludes Null.

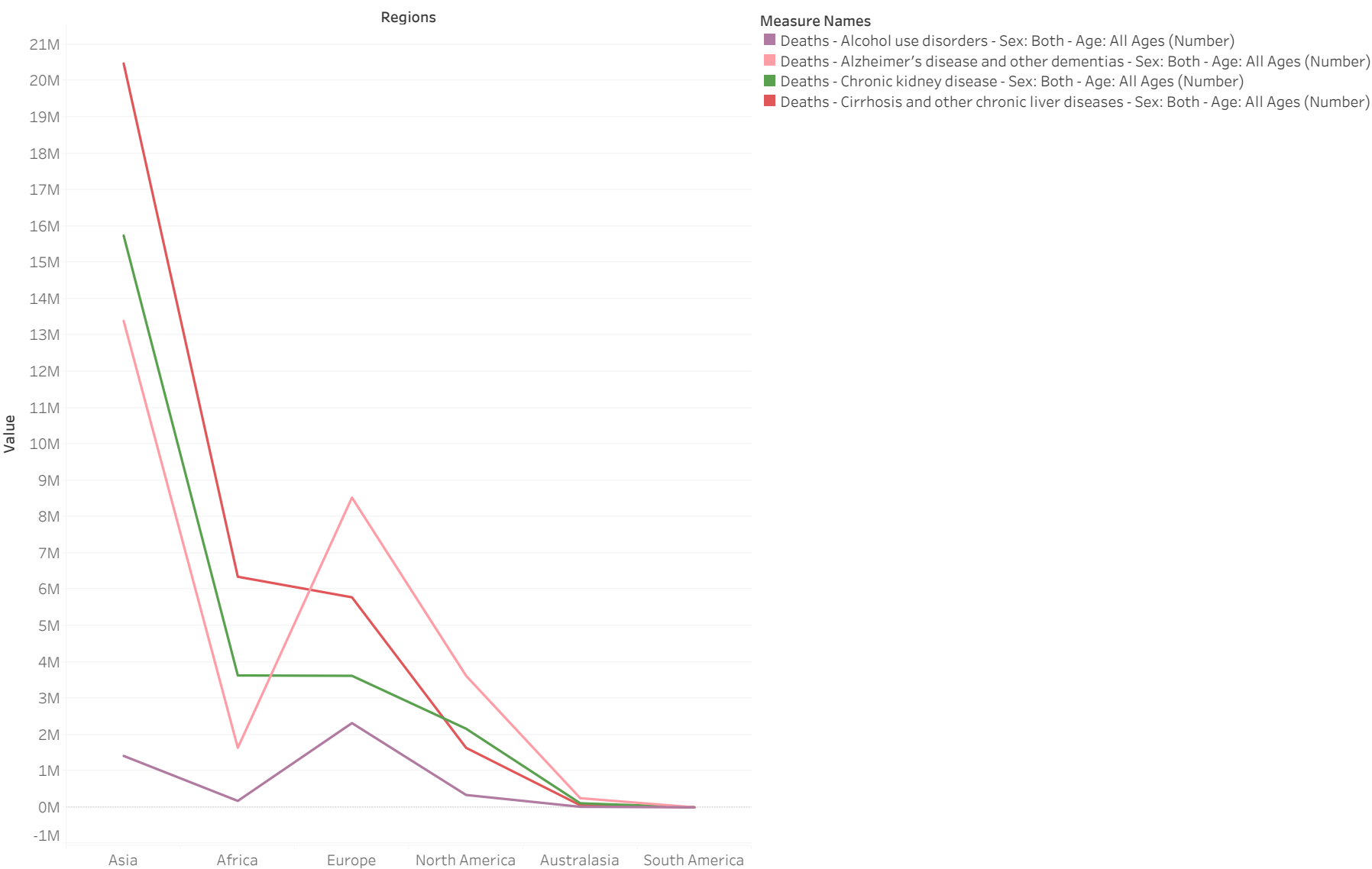
3. # of Deaths by Continent



Deaths - Acute hepatitis - Sex: Both - Age: All Ages (Number), Deaths - Alcohol use disorders - Sex: Both - Age: All Ages (Number), Deaths - Alzheimer's disease and other dementias - Sex: Both - Age: All Ages (Number), Deaths - Cardiovascular diseases - Sex: Both - Age: All Ages (Number), Deaths - Chronic kidney disease - Sex: Both - Age: All Ages (Number), Deaths - Chronic respiratory diseases - Sex: Both - Age: All Ages (Number), Deaths - Cirrhosis and other chronic liver diseases - Sex: Both - Age: All Ages (Number), Deaths - Conflict and terrorism - Sex: Both - Age: All Ages (Number), Deaths - Diabetes mellitus - Sex: Both - Age: All Ages (Number), Deaths - Diarrheal diseases - Sex: Both - Age: All Ages (Number), Deaths - Digestive diseases - Sex: Both - Age: All Ages (Number), Deaths - Drowning - Sex: Both - Age: All Ages (Number), Deaths - Drug use disorders - Sex: Both - Age: All Ages (Number), Deaths - Environmental heat and cold exposure - Sex: Both - Age: All Ages (Number), Deaths - Exposure to forces of nature - Sex: Both - Age: All Ages (Number), Deaths - Fire, heat, and hot substances - Sex: Both - Age: All Ages (Number), Deaths - HIV/AIDS - Sex: Both - Age: All Ages (Number), Deaths - Interpersonal violence - Sex: Both - Age: All Ages (Number), Deaths - Lower respiratory infections - Sex: Both - Age: All Ages (Number), Deaths - Malaria - Sex: Both - Age: All Ages (Number), Deaths - Maternal disorders - Sex: Both - Age: All Ages (Number), Deaths - Meningitis - Sex: Both - Age: All Ages (Number), Deaths - Neonatal disorders - Sex: Both - Age: All Ages (Number), Deaths - Neoplasms - Sex: Both - Age: All Ages (Number), Deaths - Nutritional deficiencies - Sex: Both - Age: All Ages (Number), Deaths - Parkinson's disease - Sex: Both - Age: All Ages (Number), Deaths - Poisonings - Sex: Both - Age: All Ages (Number), Deaths - Protein-energy malnutrition - Sex: Both - Age: All Ages (Number), Deaths - Road injuries - Sex: Both - Age: All Ages (Number), Deaths - Self-harm - Sex: Both - Age: All Ages (Number), Deaths - Tuberculosis - Sex: Both - Age: All Ages (Number) and Terrorism (deaths) for each Regions. The marks are labeled by Deaths - Acute hepatitis - Sex: Both - Age: All Ages (Number), Deaths - Alcohol use disorders - Sex: Both - Age: All Ages (Number), Deaths - Alzheimer's disease and other dementias - Sex: Both - Age: All Ages (Number), Deaths - Cardiovascular diseases - Sex: Both - Age: All Ages (Number), Deaths - Chronic kidney disease - Sex: Both - Age: All Ages (Number), Deaths - Chronic respiratory diseases - Sex: Both - Age: All Ages (Number), Deaths - Cirrhosis and other chronic liver diseases - Sex: Both - Age: All Ages (Number), Deaths - Conflict and terrorism - Sex: Both - Age: All Ages (Number), Deaths - Diabetes mellitus - Sex: Both - Age: All Ages (Number), Deaths - Diarrheal diseases - Sex: Both - Age: All Ages (Number), Deaths - Digestive diseases - Sex: Both - Age: All Ages (Number), Deaths - Drowning - Sex: Both - Age: All Ages (Number), Deaths - Drug use disorders - Sex: Both - Age: All Ages (Number), Deaths - Environmental heat and cold exposure - Sex: Both - Age: All Ages (Number), Deaths - Exposure to forces of nature - Sex: Both - Age: All Ages (Number), Deaths - Fire, heat, and hot substances - Sex: Both - Age: All Ages (Number), Deaths - HIV/AIDS - Sex: Both - Age: All Ages (Number), Deaths - Interpersonal violence - Sex: Both - Age: All Ages (Number), Deaths - Lower respiratory infections - Sex: Both - Age: All Ages (Number), Deaths - Malaria - Sex: Both - Age: All Ages (Number), Deaths - Maternal disorders - Sex: Both - Age: All Ages (Number), Deaths - Meningitis - Sex: Both - Age: All Ages (Number), Deaths - Neonatal disorders - Sex: Both - Age: All Ages (Number), Deaths - Neoplasms - Sex: Both - Age: All Ages (Number), Deaths - Nutritional deficiencies - Sex: Both - Age: All Ages (Number), Deaths - Parkinson's disease - Sex: Both - Age: All Ages (Number), Deaths - Poisonings - Sex: Both - Age: All Ages (Number), Deaths - Protein-energy malnutrition - Sex: Both - Age: All Ages (Number), Deaths - Road injuries - Sex: Both - Age: All Ages (Number), Deaths - Self-harm - Sex: Both - Age: All Ages (Number), Deaths - Tuberculosis - Sex: Both - Age: All Ages (Number) and Terrorism (deaths). The view is filtered on Regions, which excludes Null.

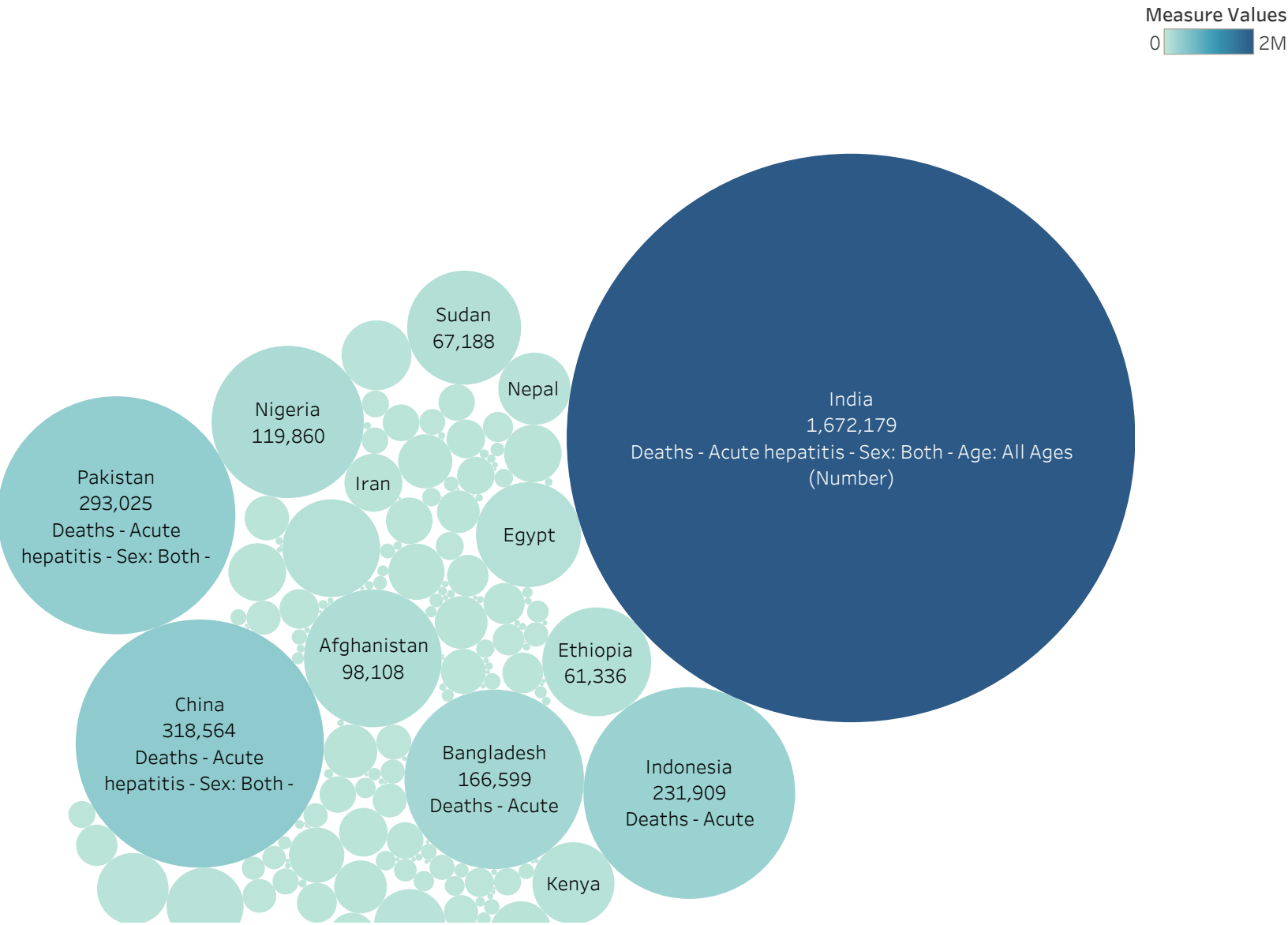


Total Number of Deaths in Each Continent



The trends of Deaths - Alcohol use disorders - Sex: Both - Age: All Ages (Number), Deaths - Alzheimer’s disease and other dementias - Sex: Both - Age: All Ages (Number), Deaths - Chronic kidney disease - Sex: Both - Age: All Ages (Number) and Deaths - Cirrhosis and other chronic liver diseases - Sex: Both - Age: All Ages (Number) for Regions. Color shows details about Deaths - Alcohol use disorders - Sex: Both - Age: All Ages (Number), Deaths - Alzheimer’s disease and other dementias - Sex: Both - Age: All Ages (Number), Deaths - Chronic kidney disease - Sex: Both - Age: All Ages (Number) and Deaths - Cirrhosis and other chronic liver diseases - Sex: Both - Age: All Ages (Number). The data is filtered on Year, which ranges from 1990 to 2019. The view is filtered on Regions, which excludes Null.

Total Number of Deaths in Country/s for each Cause/s



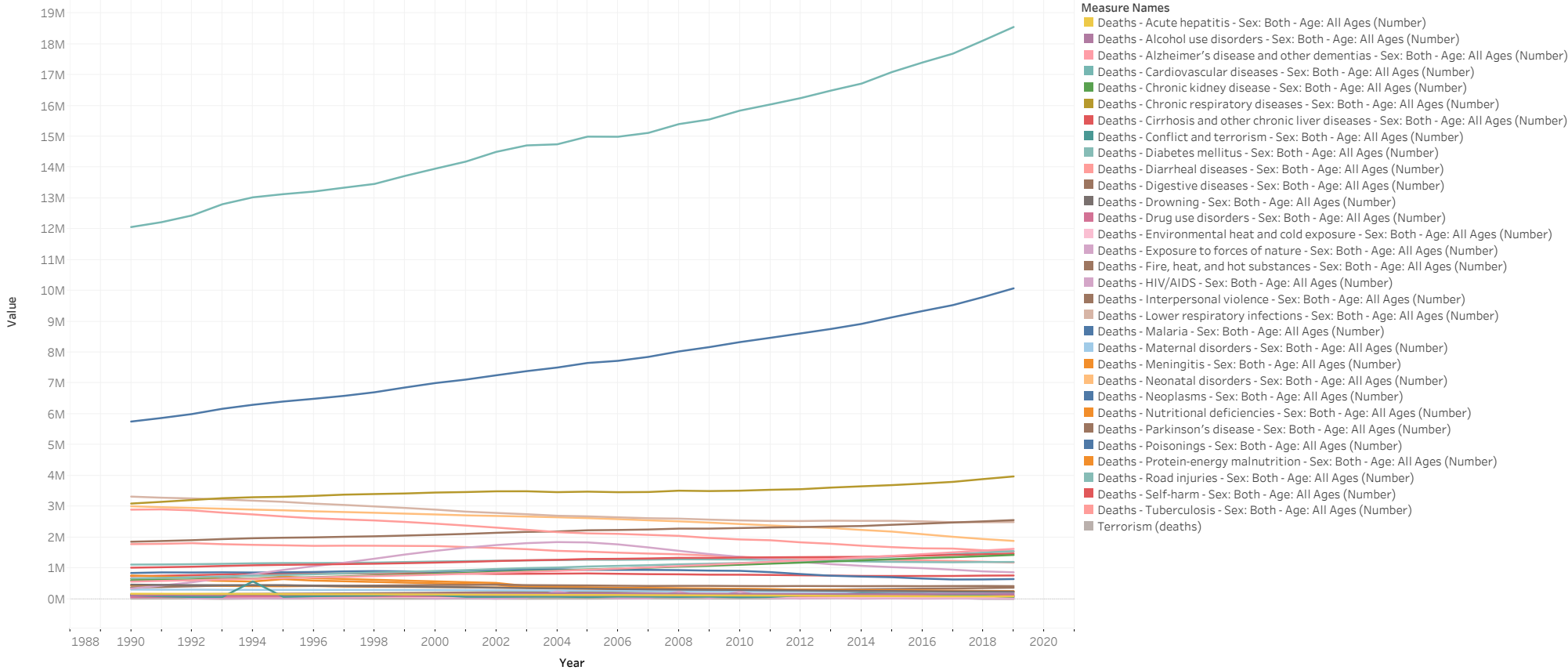
Countries, Deaths - Acute hepatitis - Sex: Both - Age: All Ages (Number) and Deaths - Acute hepatitis - Sex: Both - Age: All Ages (Number). Color shows Deaths - Acute hepatitis - Sex: Both - Age: All Ages (Number). Size shows Deaths - Acute hepatitis - Sex: Both - Age: All Ages (Number). The marks are labeled by Countries, Deaths - Acute hepatitis - Sex: Both - Age: All Ages (Number) and Deaths - Acute hepatitis - Sex: Both - Age: All Ages (Number). The view is filtered on Countries, which excludes Null.

Total Number of Deaths in Country/s for each Cause/s



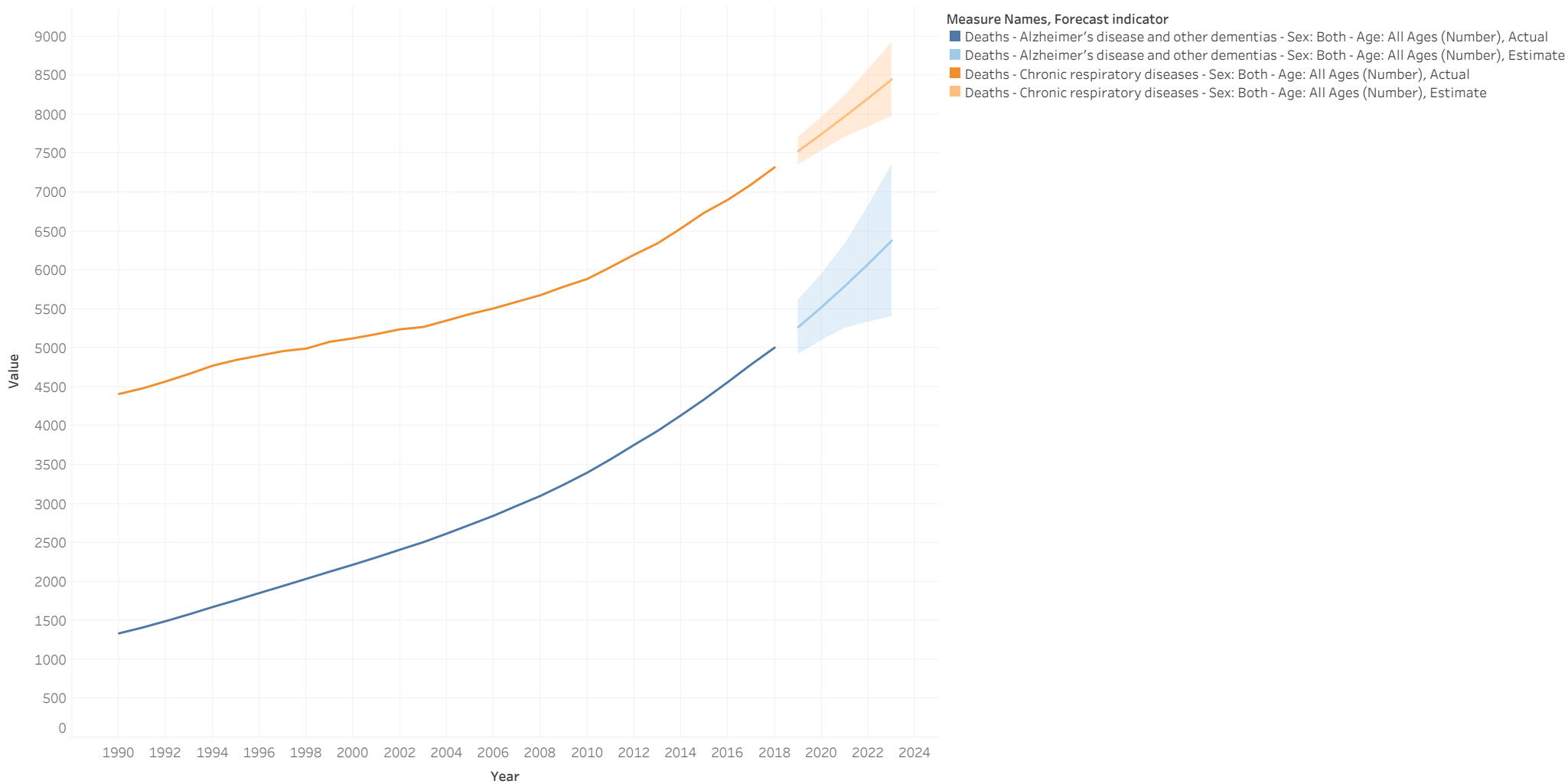
Countries, Deaths - Acute hepatitis - Sex: Both - Age: All Ages (Number) and Deaths - Acute hepatitis - Sex: Both - Age: All Ages (Number). Color shows Deaths - Acute hepatitis - Sex: Both - Age: All Ages (Number). Size shows Deaths - Acute hepatitis - Sex: Both - Age: All Ages (Number). The marks are labeled by Countries, Deaths - Acute hepatitis - Sex: Both - Age: All Ages (Number) and Deaths - Acute hepatitis - Sex: Both - Age: All Ages (Number). The view is filtered on Countries, which excludes Null.

6.Total # of Deaths by Year



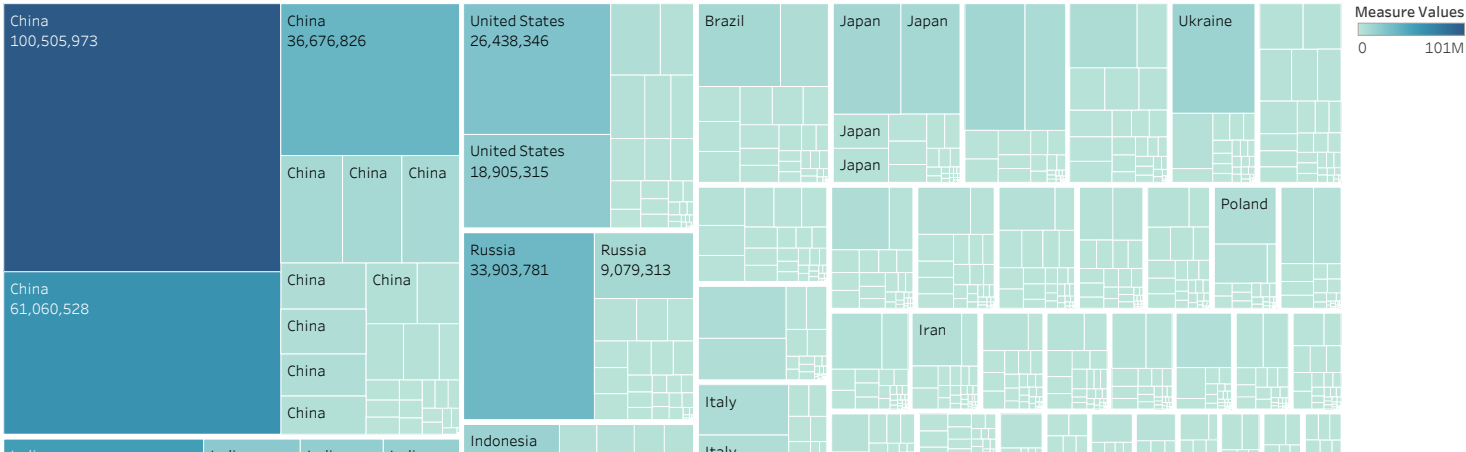
The trends of Deaths - Acute hepatitis - Sex: Both - Age: All Ages (Number), Deaths - Alcohol use disorders - Sex: Both - Age: All Ages (Number), Deaths - Alzheimer’s disease and other dementias - Sex: Both - Age: All Ages (Number), Deaths - Cardiovascular diseases - Sex: Both - Age: All Ages (Number), Deaths - Chronic kidney disease - Sex: Both - Age: All Ages (Number), Deaths - Chronic respiratory diseases - Sex: Both - Age: All Ages (Number), Deaths - Cirrhosis and other chronic liver diseases - Sex: Both - Age: All Ages (Number), Deaths - Conflict and terrorism - Sex: Both - Age: All Ages (Number), Deaths - Diabetes mellitus - Sex: Both - Age: All Ages (Number), Deaths - Diarrheal diseases - Sex: Both - Age: All Ages (Number), Deaths - Digestive diseases - Sex: Both - Age: All Ages (Number), Deaths - Drowning - Sex: Both - Age: All Ages (Number), Deaths - Drug use disorders - Sex: Both - Age: All Ages (Number), Deaths - Environmental heat and cold exposure - Sex: Both - Age: All Ages (Number), Deaths - Exposure to forces of nature - Sex: Both - Age: All Ages (Number), Deaths - Fire, heat, and hot substances - Sex: Both - Age: All Ages (Number), Deaths - HIV/AIDS - Sex: Both - Age: All Ages (Number), Deaths - Interpersonal violence - Sex: Both - Age: All Ages (Number), Deaths - Lower respiratory infections - Sex: Both - Age: All Ages (Number), Deaths - Malaria - Sex: Both - Age: All Ages (Number), Deaths - Maternal disorders - Sex: Both - Age: All Ages (Number), Deaths - Meningitis - Sex: Both - Age: All Ages (Number), Deaths - Neonatal disorders - Sex: Both - Age: All Ages (Number), Deaths - Neoplasms - Sex: Both - Age: All Ages (Number), Deaths - Nutritional deficiencies - Sex: Both - Age: All Ages (Number), Deaths - Parkinson’s disease - Sex: Both - Age: All Ages (Number), Deaths - Poisonings - Sex: Both - Age: All Ages (Number), Deaths - Protein-energy malnutrition - Sex: Both - Age: All Ages (Number), Deaths - Road injuries - Sex: Both - Age: All Ages (Number), Deaths - Self-harm - Sex: Both - Age: All Ages (Number), Deaths - Tuberculosis - Sex: Both - Age: All Ages (Number) and Terrorism (deaths) for Year. Color shows details about Deaths - Acute hepatitis - Sex: Both - Age: All Ages (Number), Deaths - Alcohol use disorders - Sex: Both - Age: All Ages (Number), Deaths - Alzheimer’s disease and other dementias - Sex: Both - Age: All Ages (Number), Deaths - Cardiovascular diseases - Sex: Both - Age: All Ages (Number), Deaths - Chronic kidney disease - Sex: Both - Age: All Ages (Number), Deaths - Chronic respiratory diseases - Sex: Both - Age: All Ages (Number), Deaths - Cirrhosis and other chronic liver diseases - Sex: Both - Age: All Ages (Number), Deaths - Conflict and terrorism - Sex: Both - Age: All Ages (Number), Deaths - Diabetes mellitus - Sex: Both - Age: All Ages (Number), Deaths - Diarrheal diseases - Sex: Both - Age: All Ages (Number), Deaths - Digestive diseases - Sex: Both - Age: All Ages (Number), Deaths - Drowning - Sex: Both - Age: All Ages (Number), Deaths - Drug use disorders - Sex: Both - Age: All Ages (Number), Deaths - Environmental heat and cold exposure - Sex: Both - Age: All Ages (Number), Deaths - Exposure to forces of nature - Sex: Both - Age: All Ages (Number), Deaths - Fire, heat, and hot substances - Sex: Both - Age: All Ages (Number), Deaths - HIV/AIDS - Sex: Both - Age: All Ages (Number), Deaths - Interpersonal violence - Sex: Both - Age: All Ages (Number), Deaths - Lower respiratory infections - Sex: Both - Age: All Ages (Number), Deaths - Malaria - Sex: Both - Age: All Ages (Number), Deaths - Maternal disorders - Sex: Both - Age: All Ages (Number), Deaths - Meningitis - Sex: Both - Age: All Ages (Number), Deaths - Neonatal disorders - Sex: Both - Age: All Ages (Number), Deaths - Neoplasms - Sex: Both - Age: All Ages (Number), Deaths - Nutritional deficiencies - Sex: Both - Age: All Ages (Number), Deaths - Parkinson’s disease - Sex: Both - Age: All Ages (Number), Deaths - Poisonings - Sex: Both - Age: All Ages (Number), Deaths - Protein-energy malnutrition - Sex: Both - Age: All Ages (Number), Deaths - Road injuries - Sex: Both - Age: All Ages (Number), Deaths - Self-harm - Sex: Both - Age: All Ages (Number), Deaths - Tuberculosis - Sex: Both - Age: All Ages (Number) and Terrorism (deaths). The data is filtered on Countries, which excludes Null.

Forecasting Number of Deaths for Algeria by Selected Cause/s



The trends of Deaths - Alzheimer's disease and other dementias - Sex: Both - Age: All Ages (Number) and Deaths - Chronic respiratory diseases - Sex: Both - Age: All Ages (Number) for Year. Color shows details about Deaths - Alzheimer's disease and other dementias - Sex: Both - Age: All Ages (Number), Deaths - Chronic respiratory diseases - Sex: Both - Age: All Ages (Number) and Forecast indicator. The data is filtered on Countries, which keeps Algeria.

Treemap - # Deaths for each Country



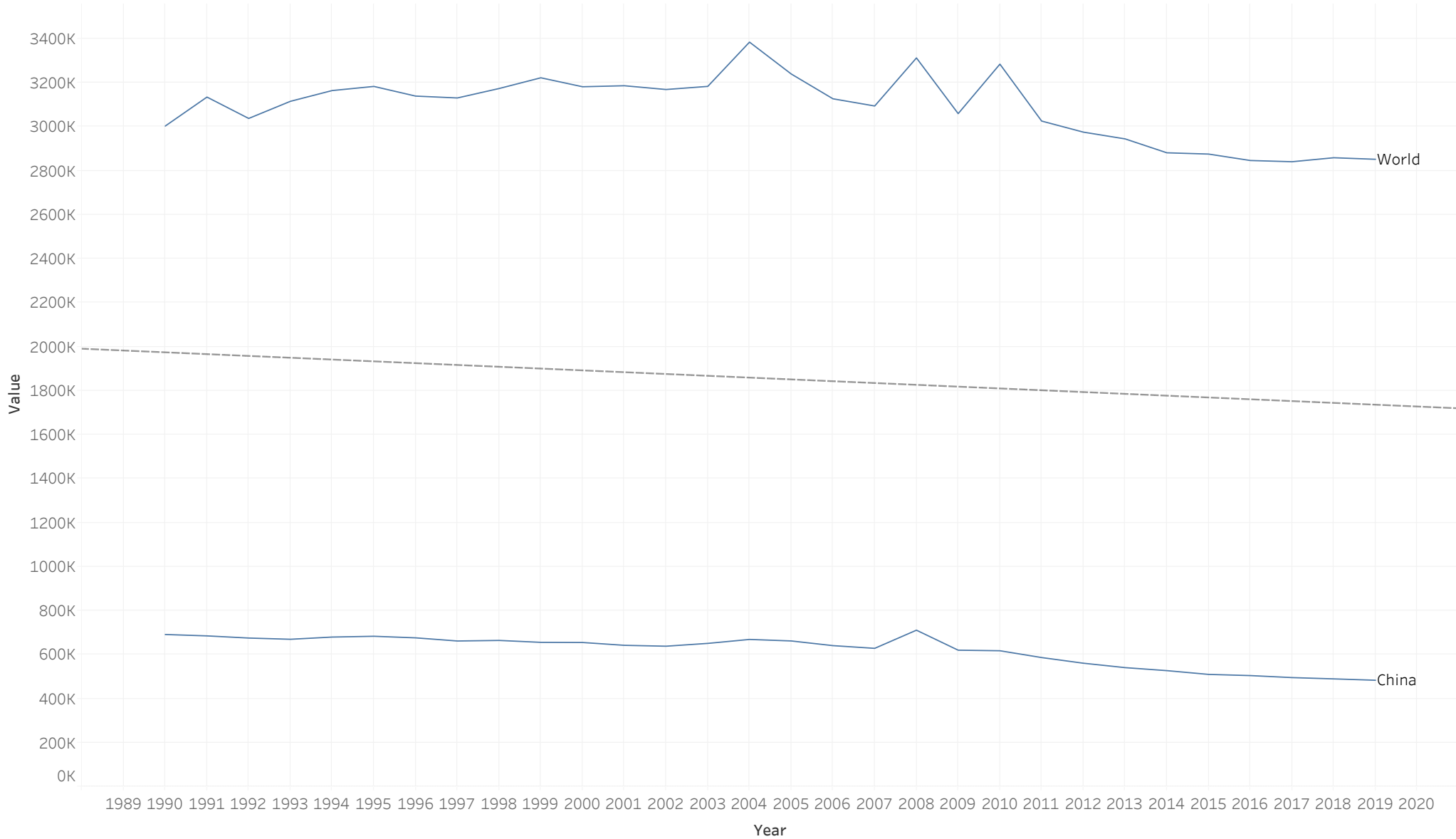
Countries, Deaths - Acute hepatitis - Sex: Both - Age: All Ages (Number), Deaths - Alcohol use disorders - Sex: Both - Age: All Ages (Number), Deaths - Alzheimer's disease and other dementias - Sex: Both - Age: All Ages (Number), Deaths - Cardiovascular diseases - Sex: Both - Age: All Ages (Number), Deaths - Chronic kidney disease - Sex: Both - Age: All Ages (Number), Deaths - Chronic respiratory diseases - Sex: Both - Age: All Ages (Number), Deaths - Chronic respiratory diseases - Sex: Both - Age: All Ages (Number), Deaths - Cirrhosis and other chronic liver diseases - Sex: Both - Age: All Ages (Number), Deaths - Conflict and terrorism - Sex: Both - Age: All Ages (Number), Deaths - Diabetes mellitus - Sex: Both - Age: All Ages (Number), Deaths - Digestive diseases - Sex: Both - Age: All Ages (Number), Deaths - Drowning - Sex: Both - Age: All Ages (Number), Deaths - Drug use disorders - Sex: Both - Age: All Ages (Number), Deaths - Environmental heat and cold exposure - Sex: Both - Age: All Ages (Number), Deaths - Exposure to forces of nature - Sex: Both - Age: All Ages (Number), Deaths - Fire, heat, and hot substances - Sex: Both - Age: All Ages (Number), Deaths - HIV/AIDS - Sex: Both - Age: All Ages (Number), Deaths - Interpersonal violence - Sex: Both - Age: All Ages (Number), Deaths - Lower respiratory infections - Sex: Both - Age: All Ages (Number), Deaths - Malaria - Sex: Both - Age: All Ages (Number), Deaths - Maternal disorders - Sex: Both - Age: All Ages (Number), Deaths - Meningitis - Sex: Both - Age: All Ages (Number), Deaths - Neonatal disorders - Sex: Both - Age: All Ages (Number), Deaths - Neoplasms - Sex: Both - Age: All Ages (Number), Deaths - Nutritional deficiencies - Sex: Both - Age: All Ages (Number), Deaths - Parkinson's disease - Sex: Both - Age: All Ages (Number), Deaths - Poisonings - Sex: Both - Age: All Ages (Number), Deaths - Protein-energy malnutrition - Sex: Both - Age: All Ages (Number), Deaths - Road injuries - Sex: Both - Age: All Ages (Number), Deaths - Self-harm - Sex: Both - Age: All Ages (Number), Deaths - Tuberculosis - Sex: Both - Age: All Ages (Number) and Terrorism (deaths). Color shows Deaths - Acute hepatitis - Sex: Both - Age: All Ages (Number), Deaths - Alcohol use disorders - Sex: Both - Age: All Ages (Number), Deaths - Alzheimer's disease and other dementias - Sex: Both - Age: All Ages (Number), Deaths - Cardiovascular diseases - Sex: Both - Age: All Ages (Number), Deaths - Chronic kidney disease - Sex: Both - Age: All Ages (Number), Deaths - Chronic respiratory diseases - Sex: Both - Age: All Ages (Number), Deaths - Cirrhosis and other chronic liver diseases - Sex: Both - Age: All Ages (Number), Deaths - Conflict and terrorism - Sex: Both - Age: All Ages (Number), Deaths - Diabetes mellitus - Sex: Both - Age: All Ages (Number), Deaths - Digestive diseases - Sex: Both - Age: All Ages (Number), Deaths - Drowning - Sex: Both - Age: All Ages (Number), Deaths - Drug use disorders - Sex: Both - Age: All Ages (Number), Deaths - Environmental heat and cold exposure - Sex: Both - Age: All Ages (Number), Deaths - Exposure to forces of nature - Sex: Both - Age: All Ages (Number), Deaths - Fire, heat, and hot substances - Sex: Both - Age: All Ages (Number), Deaths - HIV/AIDS - Sex: Both - Age: All Ages (Number), Deaths - Interpersonal violence - Sex: Both - Age: All Ages (Number), Deaths - Lower respiratory infections - Sex: Both - Age: All Ages (Number), Deaths - Malaria - Sex: Both - Age: All Ages (Number), Deaths - Maternal disorders - Sex: Both - Age: All Ages (Number), Deaths - Meningitis - Sex: Both - Age: All Ages (Number), Deaths - Neonatal disorders - Sex: Both - Age: All Ages (Number), Deaths - Neoplasms - Sex: Both - Age: All Ages (Number), Deaths - Nutritional deficiencies - Sex: Both - Age: All Ages (Number), Deaths - Parkinson's disease - Sex: Both - Age: All Ages (Number), Deaths - Poisonings - Sex: Both - Age: All Ages (Number), Deaths - Protein-energy malnutrition - Sex: Both - Age: All Ages (Number), Deaths - Road injuries - Sex: Both - Age: All Ages (Number), Deaths - Self-harm - Sex: Both - Age: All Ages (Number), Deaths - Tuberculosis - Sex: Both - Age: All Ages (Number) and Terrorism (deaths). Size shows Deaths - Acute hepatitis - Sex: Both - Age: All Ages (Number), Deaths - Alcohol use disorders - Sex: Both - Age: All Ages (Number), Deaths - Alzheimer's disease and other dementias - Sex: Both - Age: All Ages (Number), Deaths - Cardiovascular diseases - Sex: Both - Age: All Ages (Number), Deaths - Chronic kidney disease - Sex: Both - Age: All Ages (Number), Deaths - Chronic respiratory diseases - Sex: Both - Age: All Ages (Number), Deaths - Cirrhosis and other chronic liver diseases - Sex: Both - Age: All Ages (Number), Deaths - Conflict and terrorism - Sex: Both - Age: All Ages (Number), Deaths - Diabetes mellitus - Sex: Both - Age: All Ages (Number), Deaths - Digestive diseases - Sex: Both - Age: All Ages (Number), Deaths - Drowning - Sex: Both - Age: All Ages (Number), Deaths - Drug use disorders - Sex: Both - Age: All Ages (Number), Deaths - Environmental heat and cold exposure - Sex: Both - Age: All Ages (Number), Deaths - Exposure to forces of nature - Sex: Both - Age: All Ages (Number), Deaths - Fire, heat, and hot substances - Sex: Both - Age: All Ages (Number), Deaths - HIV/AIDS - Sex: Both - Age: All Ages (Number), Deaths - Interpersonal violence - Sex: Both - Age: All Ages (Number), Deaths - Lower respiratory infections - Sex: Both - Age: All Ages (Number), Deaths - Malaria - Sex: Both - Age: All Ages (Number), Deaths - Maternal disorders - Sex: Both - Age: All Ages (Number), Deaths - Meningitis - Sex: Both - Age: All Ages (Number), Deaths - Neonatal disorders - Sex: Both - Age: All Ages (Number), Deaths - Neoplasms - Sex: Both - Age: All Ages (Number), Deaths - Nutritional deficiencies - Sex: Both - Age: All Ages (Number), Deaths - Parkinson's disease - Sex: Both - Age: All Ages (Number), Deaths - Poisonings - Sex: Both - Age: All Ages (Number), Deaths - Protein-energy malnutrition - Sex: Both - Age: All Ages (Number), Deaths - Road injuries - Sex: Both - Age: All Ages (Number), Deaths - Self-harm - Sex: Both - Age: All Ages (Number), Deaths - Tuberculosis - Sex: Both - Age: All Ages (Number) and Terrorism (deaths). The marks are labeled by Countries, Deaths - Acute hepatitis - Sex: Both - Age: All Ages (Number), Deaths - Alcohol use disorders - Sex: Both - Age: All Ages (Number), Deaths - Alzheimer's disease and other dementias - Sex: Both - Age: All Ages (Number), Deaths - Cardiovascular diseases - Sex: Both - Age: All Ages (Number), Deaths - Chronic kidney disease - Sex: Both - Age: All Ages (Number), Deaths - Chronic respiratory diseases - Sex: Both - Age: All Ages (Number), Deaths - Cirrhosis and other chronic liver diseases - Sex: Both - Age: All Ages (Number), Deaths - Conflict and terrorism - Sex: Both - Age: All Ages (Number), Deaths - Diabetes mellitus - Sex: Both - Age: All Ages (Number), Deaths - Digestive diseases - Sex: Both - Age: All Ages (Number), Deaths - Drowning - Sex: Both - Age: All Ages (Number), Deaths - Drug use disorders - Sex: Both - Age: All Ages (Number), Deaths - Environmental heat and cold exposure - Sex: Both - Age: All Ages (Number), Deaths - Exposure to forces of nature - Sex: Both - Age: All Ages (Number), Deaths - Fire, heat, and hot substances - Sex: Both - Age: All Ages (Number), Deaths - HIV/AIDS - Sex: Both - Age: All Ages (Number), Deaths - Interpersonal violence - Sex: Both - Age: All Ages (Number), Deaths - Lower respiratory infections - Sex: Both - Age: All Ages (Number), Deaths - Malaria - Sex: Both - Age: All Ages (Number), Deaths - Maternal disorders - Sex: Both - Age: All Ages (Number), Deaths - Meningitis - Sex: Both - Age: All Ages (Number), Deaths - Neonatal disorders - Sex: Both - Age: All Ages (Number), Deaths - Neoplasms - Sex: Both - Age: All Ages (Number), Deaths - Nutritional deficiencies - Sex: Both - Age: All Ages (Number), Deaths - Parkinson's disease - Sex: Both - Age: All Ages (Number), Deaths - Poisonings - Sex: Both - Age: All Ages (Number), Deaths - Protein-energy malnutrition - Sex: Both - Age: All Ages (Number), Deaths - Road injuries - Sex: Both - Age: All Ages (Number), Deaths - Self-harm - Sex: Both - Age: All Ages (Number), Deaths - Tuberculosis - Sex: Both - Age: All Ages (Number) and Terrorism (deaths). Details are shown for Countries. The view is filtered on Countries, which excludes Null.

Measure Values

0 101M

[illegible]

World and Each Country Distribution for Total - External Causes (Accidents, Injuries, and Violence)



The trend of Total - External Causes (Accidents, Injuries, and Violence) for Year. The marks are labeled by Entity. Details are shown for Total - External Causes (Accidents, Injuries, and Violence). The view is filtered on Entity, which keeps China and World.