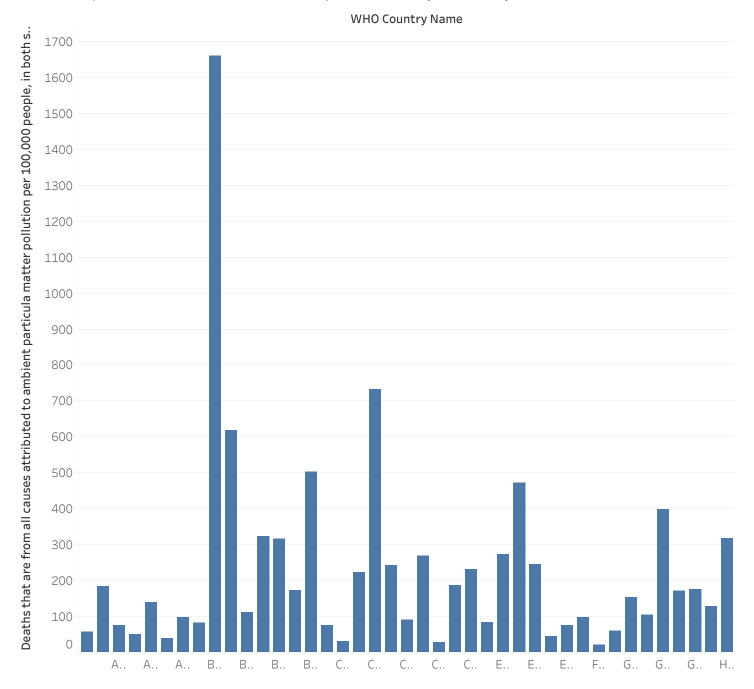
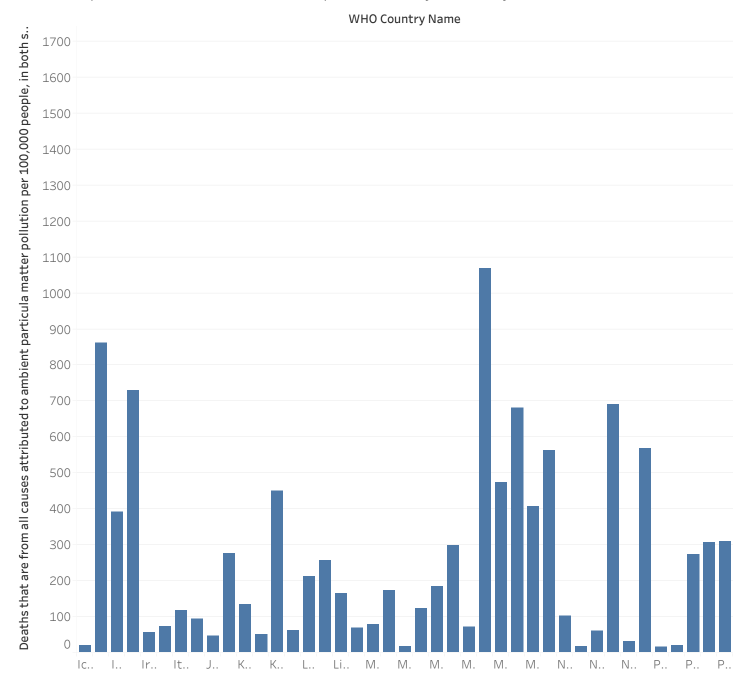
Deaths per 100k due to ambient pollution by country



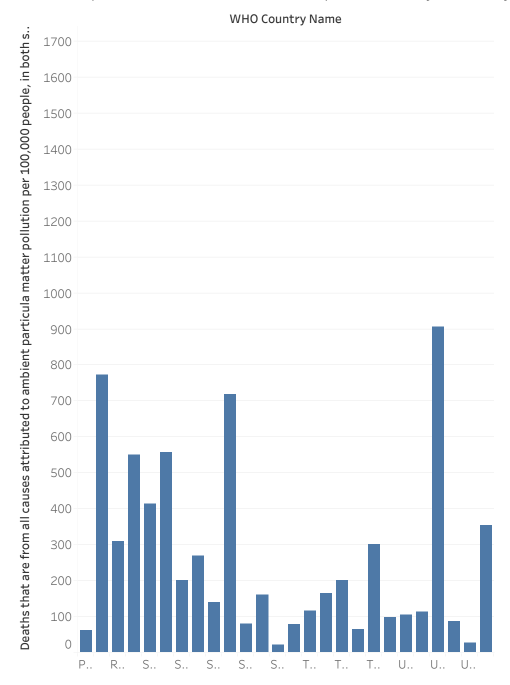
Sum of Deaths that are from all causes attributed to ambient particula matter pollution per 100,000 people, in both sexes aged age-s 1 for each WHO Country Name. The view is filtered on WHO Country Name and sum of Deaths that are from all causes attributed to ambient particula matter pollution per 100,000 people, in both sexes aged age-s 1. The WHO Country Name filter excludes Null. The sum of Deaths that are from all causes attributed to ambient particula matter pollution per 100,000 people, in both sexes aged age-s 1 filter keeps non-Null values only.

Deaths per 100k due to ambient pollution by country



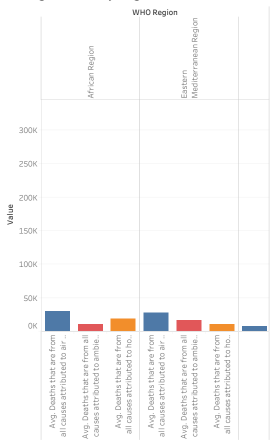
Sum of Deaths that are from all causes attributed to ambient particula matter pollution per 100,000 people, in both sexes aged age-s 1 for each WHO Country Name. The view is filtered on WHO Country Name and sum of Deaths that are from all causes attributed to ambient particula matter pollution per 100,000 people, in both sexes aged age-s 1. The WHO Country Name filter excludes Null. The sum of Deaths that are from all causes attributed to ambient particula matter pollution per 100,000 people, in both sexes aged age-s 1 filter keeps non-Null values only.

Deaths per 100k due to ambient pollution by country



Sum of Deaths that are from all causes attributed to ambient particula matter pollution per 100,000 people, in both sexes aged age-s 1 for each WHO Country Name. The view is filtered on WHO Country Name and sum of Deaths that are from all causes attributed to ambient particula matter pollution per 100,000 people, in both sexes aged age-s 1. The WHO Country Name filter excludes Null. The sum of Deaths that are from all causes attributed to ambient particula matter pollution per 100,000 people, in both sexes aged age-s 1 filter keeps non-Null values only.

Average deaths by Region

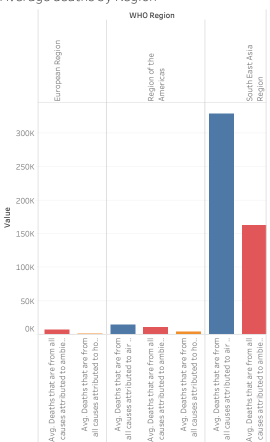


Avg. Deaths that are from all causes attributed to air pollution, in both sexes aged all ages, Avg. Deaths that are from all causes attributed to ambient particulate matter pollution, in both sexes aged all ages and Avg. Deaths that are from all causes attributed to household air pollution from solid fuels, in both sexes aged all ages for each WHO Region. Color shows details about Avg. Deaths that are from all causes attributed to air pollution, in both sexes aged all ages, Avg. Deaths that are from all causes attributed to ambient particulate matter pollution, in both sexes aged all ages and Avg. Deaths that are from all causes attributed to solid fuels, in both sexes aged all ages. The view is filtered on WHO Region, which keeps 7 of 7 members.

Measure Names

- \blacksquare Avg. Deaths that are from all causes attributed to air pollution, in both sexes aged all ages
- Avg. Deaths that are from all causes attributed to ambient particulate matter pollution, in both sexes aged all ages
- Avg. Deaths that are from all causes attributed to household air pollution from solid fuels, in both sexes aged all ages

Average deaths by Region

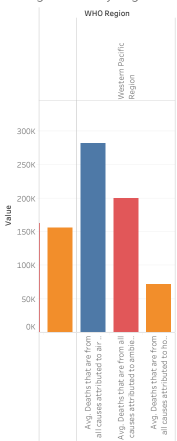


Avg. Deaths that are from all causes attributed to air pollution, in both sexes aged all ages, Avg. Deaths that are from all causes attributed to ambient particulate matter pollution, in both sexes aged all ages and Avg. Deaths that are from all causes attributed to household air pollution from solid fuels, in both sexes aged all ages for each WHO Region. Color shows details about Avg. Deaths that are from all causes attributed to air pollution, in both sexes aged all ages, Avg. Deaths that are from all causes attributed to ambient particulate matter pollution, in both sexes aged all ages and Avg. Deaths that are from all causes attributed to household air pollution from solid fuels, in both sexes aged all ages. The view is filtered on WHO Region, which keeps 7 of 7 members.

Measure Names

- \blacksquare Avg. Deaths that are from all causes attributed to air pollution, in both sexes aged all ages
- Avg. Deaths that are from all causes attributed to ambient particulate matter pollution, in both sexes aged all ages
- Avg. Deaths that are from all causes attributed to household air pollution from solid fuels, in both sexes aged all ages

Average deaths by Region

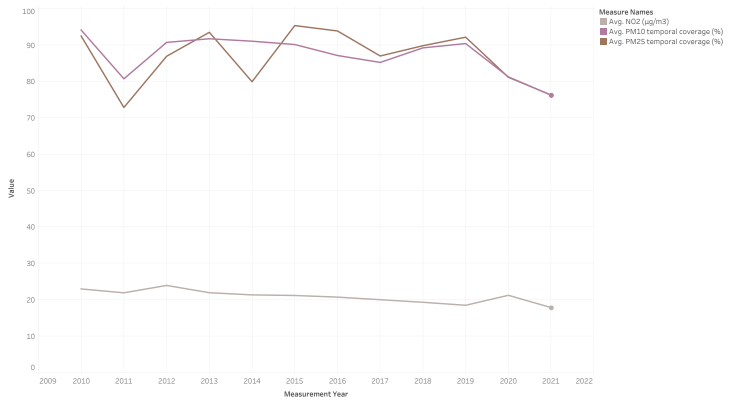


Avg. Deaths that are from all causes attributed to air pollution, in both sexes aged all ages, Avg. Deaths that are from all causes attributed to ambient particulate matter pollution, in both sexes aged all ages and Avg. Deaths that are from all causes attributed to household air pollution from solid fuels, in both sexes aged all ages for each WHO Region. Color shows details about Avg. Deaths that are from all causes attributed to air pollution, in both sexes aged all ages, Avg. Deaths that are from all causes attributed to ambient particulate matter pollution, in both sexes aged all ages and Avg. Deaths that are from all causes attributed to solid fuels, in both sexes aged all ages. The view is filtered on WHO Region, which keeps 7 of 7 members.

Measure Names

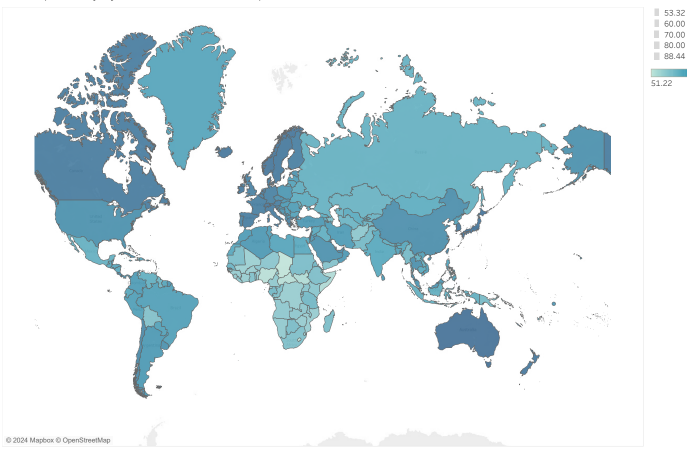
- \blacksquare Avg. Deaths that are from all causes attributed to air pollution, in both sexes aged all ages
- Avg. Deaths that are from all causes attributed to ambient particulate matter pollution, in both sexes aged all ages
- Avg. Deaths that are from all causes attributed to household air pollution from solid fuels, in both sexes aged all ages

Avg Pollution Trend of NO2,PM10, PM25 over years

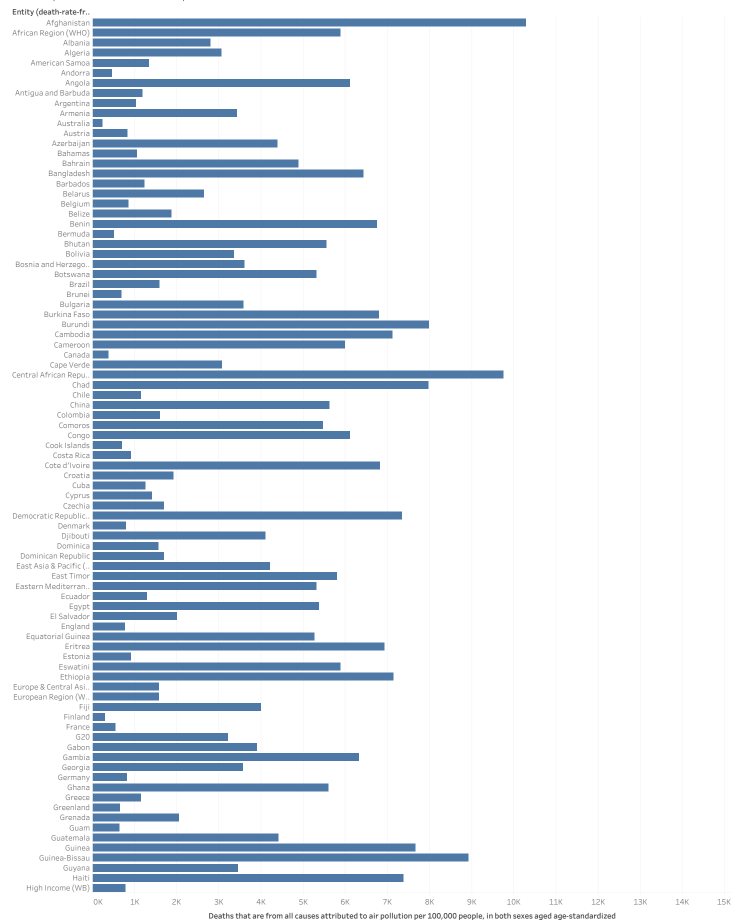


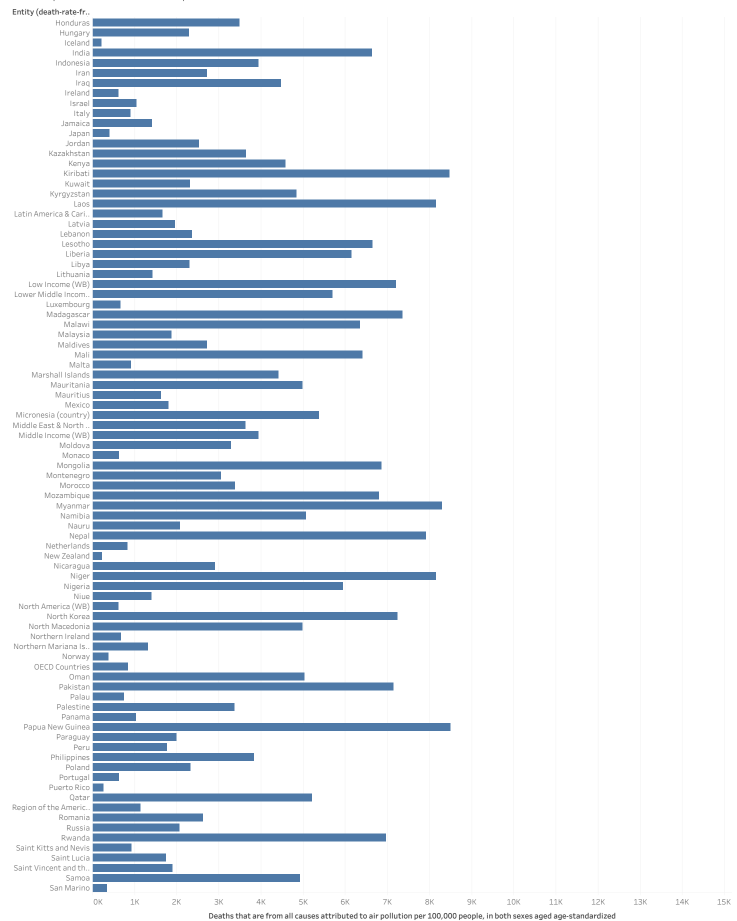
The plots of Avg. NO2 (μ g/m3), Avg. PM10 temporal coverage (%) and Avg. PM25 temporal coverage (%) for Measurement Year. Color shows details about Avg. NO2 (μ g/m3), Avg. PM10 temporal coverage (%) and Avg. PM25 temporal coverage (%). The data is filtered on sum of NO2 (μ g/m3), which keeps non-Null values only.

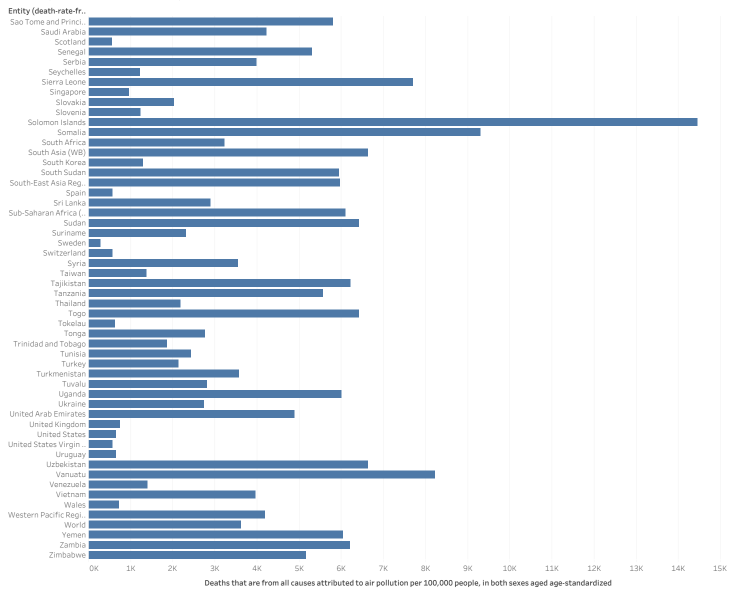
Life Expectancy by Sex and Years - 5 Multiples



Map based on Longitude (generated) and Latitude (generated). Color shows sum of Period life expectancy - Sex: male - Age: 0
(life-expectation-at-birth-1950-onwards-multiples-of-5.csv). Size shows sum of Period life expectancy - Sex: female - Age: 0
(life-expectation-at-birth-1950-onwards-multiples-of-5.csv). Details are shown for Entity (life-expectation-at-birth-1950-onwards-multiples-of-5.csv). The data is filtered on Year (life-expectation-at-birth-1950-onwards-multiples-of-5.csv), which keeps 2020. The view is filtered on Latitude (generated) and Longitude (generated). The Latitude (generated) filter keeps non-Null values only.

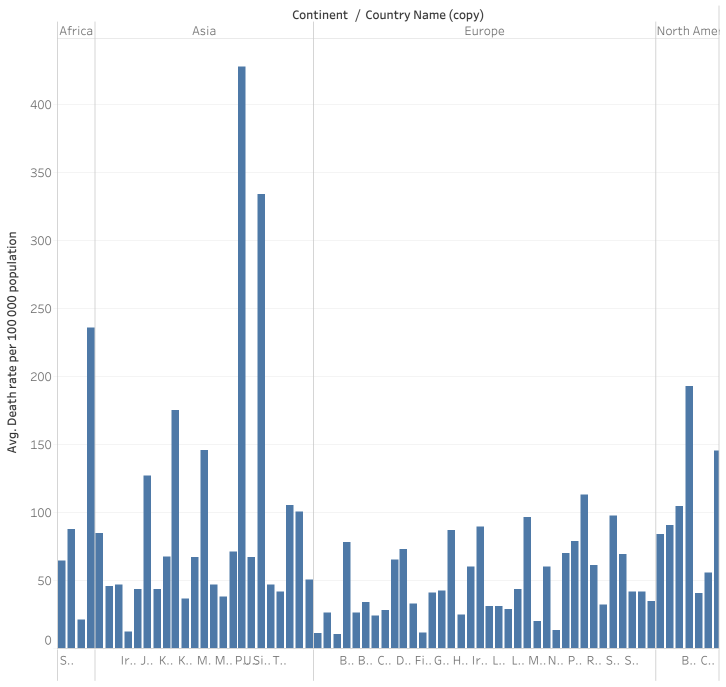






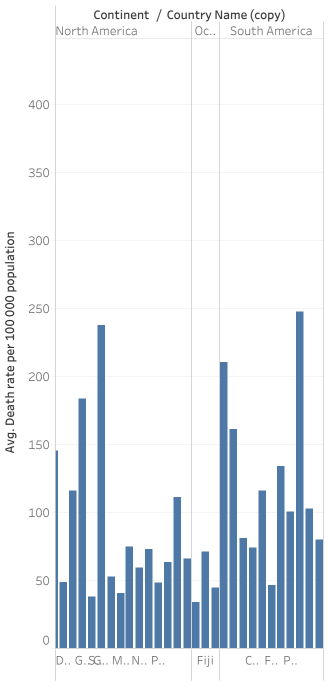
Sum of Deaths that are from all causes attributed to air pollution per 100,000 people, in both sexes aged age-standardized for each Entity (death-rate-from-air-pollution-per-100000.csv).

Avg Deaths per 100k due to respiratory infection by continent and country drilldown



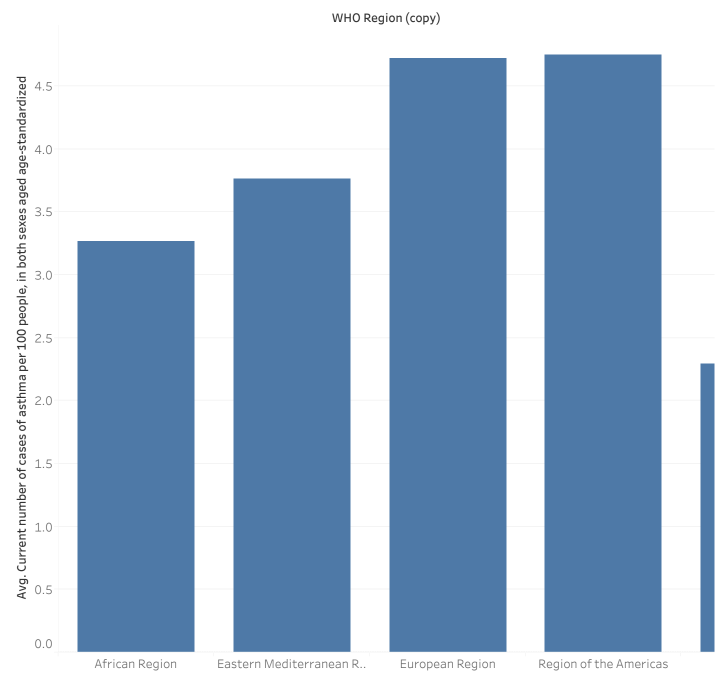
Average of Death rate per 100 000 population for each Country Name (copy) broken down by Continent. The data is filtered on Year (WHOMortalityDatabase Deaths sex age a country area year-Respiratory infections 1st November 2023 13 38.csv), which ranges from 2010 to 2019. The view is filtered on Continent and average of Death rate per 100 000 population. The Continent filter excludes Null. The average of Death rate per 100 000 population filter keeps non-Null values only.

Avg Deaths per 100k due to respiratory infection by continent and country drilldown



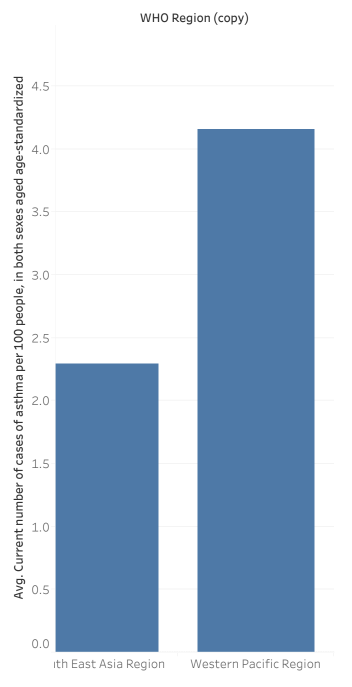
Average of Death rate per 100 000 population for each Country Name (copy) broken down by Continent. The data is filtered on Year (WHOMortalityDatabase Deaths sex age a country area year-Respiratory infections 1st November 2023 13 38.csv), which ranges from 2010 to 2019. The view is filtered on Continent and average of Death rate per 100 000 population. The Continent filter excludes Null. The average of Death rate per 100 000 population filter keeps non-Null values only.

Avg Deaths due to asthma per 100 by region and country drilldown



Average of Current number of cases of asthma per 100 people, in both sexes aged age-standardized for each WHO Region (copy). The data is filtered on Year (asthma-prevalence.csv) and WHO Region. The Year (asthma-prevalence.csv) filter ranges from 2010 to 2019. The WHO Region filter excludes Null.

Avg Deaths due to asthma per 100 by region and country drilldown



Average of Current number of cases of asthma per 100 people, in both sexes aged age-standardized for each WHO Region (copy). The data is filtered on Year (asthma-prevalence.csv) and WHO Region. The Year (asthma-prevalence.csv) filter ranges from 2010 to 2019. The WHO Region filter excludes Null.

% COPD(Chronic obstructive pulmonary disease) by States in USA



State Desc. Color shows sum of Percent COPD. Size shows sum of Percent COPD. The marks are labeled by State Desc. The view is filtered on sum of Percent COPD, which keeps non-Null values only.

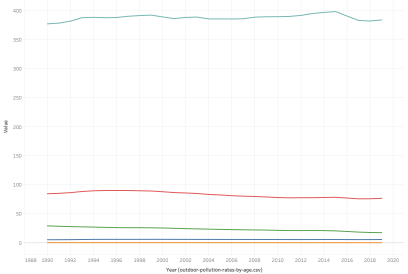
% COPD(Chronic obstructive pulmonary disease) by States in USA

i	Arkansas	Michigan		Kansas			Oklahoma		
siana		Wisconsin	South Dakota		Montana		ıa	South Carolina	
nesota		Colorado				Oregon		Alaska	
nsylvania		California		New Mexico		Utah			
/ York		North Dakota		Maine		Arizona			
		Idaho		Nevada		Veri	/ermont		

State Desc. Color shows sum of Percent COPD. Size shows sum of Percent COPD. The marks are labeled by State Desc. The view is filtered on sum of Percent COPD, which keeps non-Null values only.

Percent COPD 5 1,712

Age Group wise deaths per 100k due to outdoor pollution for various countries



Year (outdoor-pollution-rates-by-age.cav). The trends of Avg. 15-49 years-Deaths that are from all causes attributed to ambient particulate matter pollution per 100,000 people, in both sexe, Avg. 5-14 years-Deaths that are from all causes attributed to ambient particulate matter pollution per 100,000 people, in both sexes, Avg. 50-69 years-Deaths that are from all causes attributed to ambient particulate matter pollution per 100,000 people, in both sexes attributed to ambient particulate matter pollution per 100,000 people, in both sexes and avg. Under 5-Deaths that are from all causes attributed to ambient particulate matter pollution per 100,000 people, in both sexes, avg. 50-69 years-Deaths that are from all causes attributed to ambient particulate matter pollution per 100,000 people, in both sexes, avg. 50-69 years-Deaths that are from all causes attributed to ambient particulate matter pollution per 100,000 people, in both sexes, avg. 50-69 years-Deaths that are from all causes attributed to ambient particulate matter pollution per 100,000 people, in both sexe, avg. 50-69 years-Deaths that are from all causes attributed to ambient particulate matter pollution per 100,000 people, in both sexe, avg. 70-years-Deaths that are from all causes attributed to ambient particulate matter pollution per 100,000 people, in both sexes and avg. Under 5-Deaths that are from all causes attributed to ambient particulate matter pollution per 100,000 people, in both sexes and avg. Under 5-Deaths that are from all causes attributed to ambient particulate matter pollution per 100,000 people, in both sexes.

- Measure Names

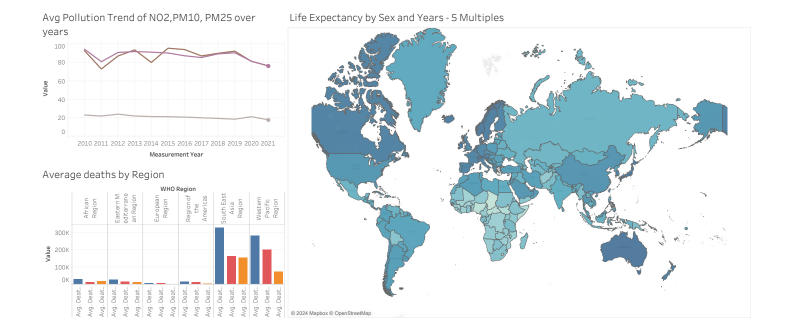
 Avg. 15-49 years-Deaths that are from all causes attributed to ambient particulate matter pollution per 100,000 people, in both sexes

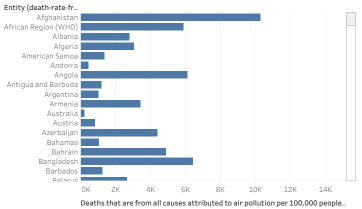
 Avg. 5-14 years-Deaths that are from all causes attributed to ambient particulate matter pollution per 100,000 people, in both sexes

 Avg. 50-69 years-Deaths that are from all causes attributed to ambient particulate matter pollution per 100,000 people, in both sexes

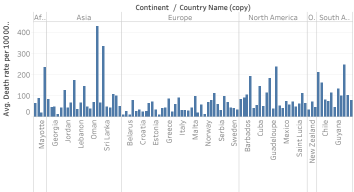
 Avg. 50-69 years-Deaths that are from all causes attributed to ambient particulate matter pollution per 100,000 people, in both sexes

 Avg. Upder 5-Deaths that are from all causes attributed to ambient particulate matter pollution per 100,000 people, in both sexes

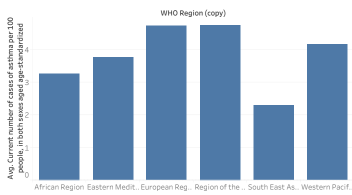




Avg Deaths per 100k due to respiratory infection by continent and country drilldown



Avg Deaths due to asthma per 100 by region and country drilldown



% COPD(Chronic obstructive pulmonary disease) by States in USA

