Project Introduction	Project Questions	Start Point - Death	Death Values per	Total Death Values	Total Death Values	% change year over	В
		Values Only	Capita	absent Population	adjusted per Capita	year shows spikes	ir
				Values		indicative of major	t.
						events	





Lighthouse Labs Tableau Project

Option 2 - Causes of Death - Our World In Data
Brett Adams

 $\underline{https://github.com/Brett20Adams/lhl_tableau_project.git}$

Project Introduction	Project Questions	Start Point - Death Values Only	Death Values per Capita	Total Death Values absent Population Values	Total Death Values adjusted per Capita	% change year over year shows spikes indicative of major	B ir t.
						events	

Project Goals and Questions

- 1. What are the top causes of death globally?
- 2. Is the global top cause of death the same for each country?
- 3. What are the rates of change for different causes of death in different countries?
- 4. How do birth rates compare?

Project Introduction
Project Questions
Start Point - Death
Values Only
Death Values per
Capita
Death Values
Total Death Values

Total Death Values

Adjusted per Capita

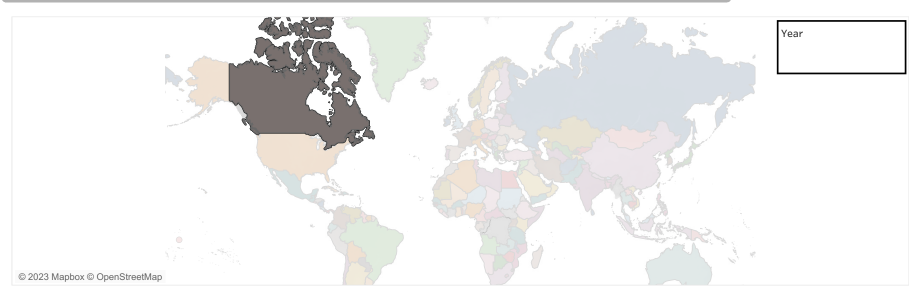
year shows spikes
indicative of major
events
events

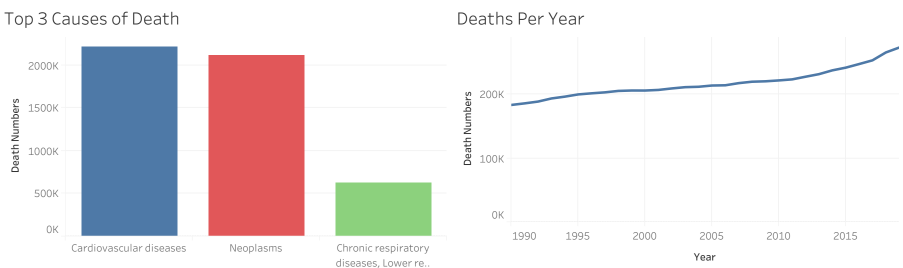
Adjusted per Capita
gear over

year shows spikes
indicative of major
events
events
Adjusted per Capita
gear over
year shows spikes
indicative of major
events
description

Project Questions

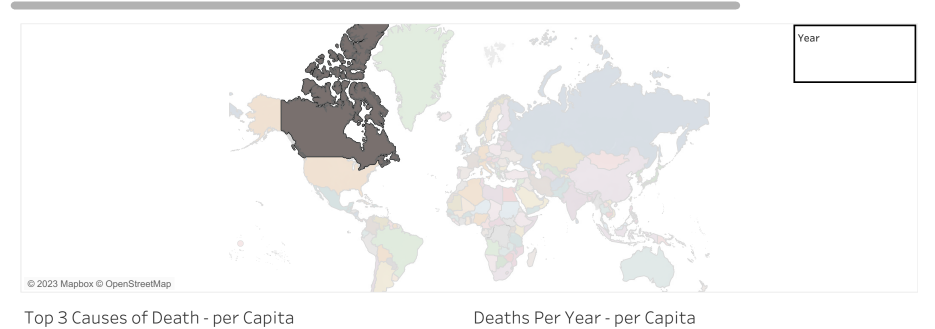
Adjusted per Capita
gear over
year shows spikes
indicative of major
events
description
###





Project Introduction
Project Questions
Start Point - Death
Values Only
Death Values per
Capita
Total Death Values
absent Population
Values
Total Death Values
adjusted per Capita
indicative of major
events

Total Death Values
3
Schange year over
year shows spikes
indicative of major
events
.



Deaths per capita (100,000)

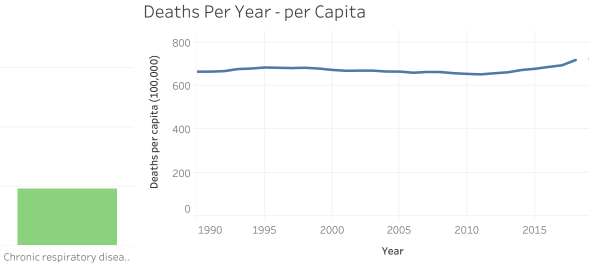
NA

NA

OK

Neoplasms

Cardiovascular diseases



Project Questions

Start Point - Death
Values Only

Capita

Death Values per
Capita

Total Death Values

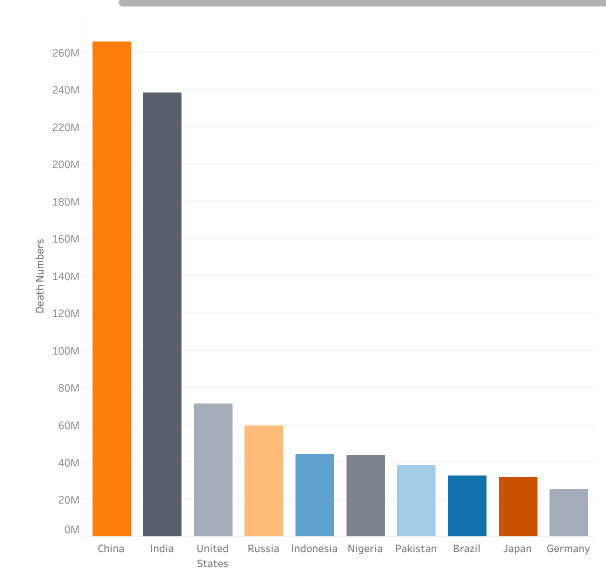
Total Death Values

Start Point - Death
Values

Total Death Values

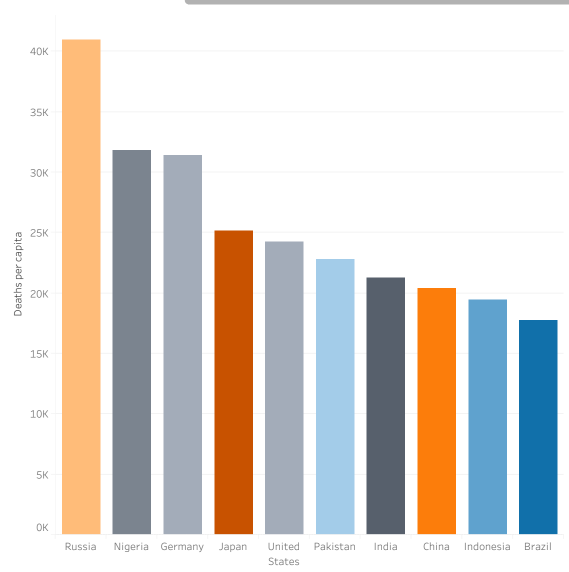
Schange year over year shows spikes indicative of major events

Events

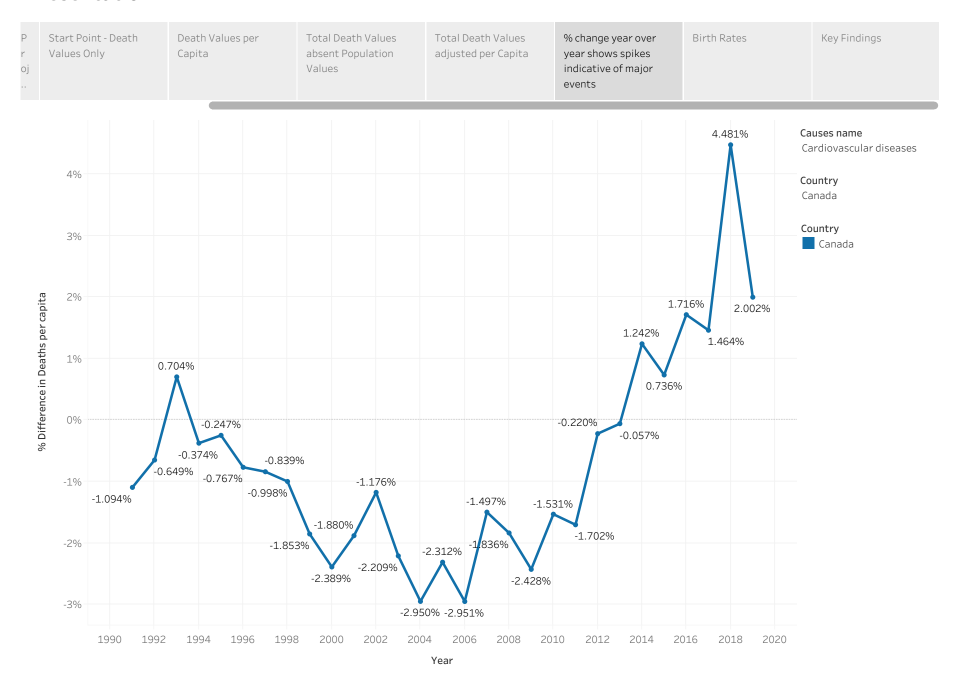


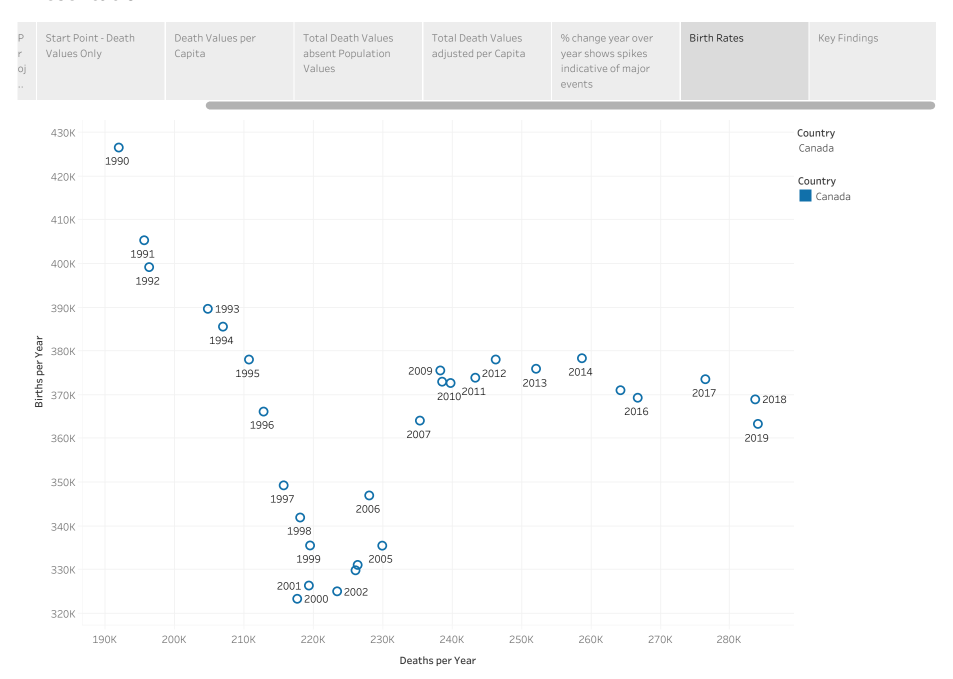
The most populated countries also have the highest amounts of deaths. We need to adjust for population to derive comparisons for all countries.

Start Point - Death Death Values per Total Death Values Total Death Values % change year over Birth Rates Key Findings Values Only adjusted per Capita Capita absent Population year shows spikes oj indicative of major Values events



After adjusting per capita, Russian citizens are twice as likely to die from disease, accidents, or environmentals compared to China





P Start Point - Death Values per Values Only Values Only Capita Absent Population Val

Key Findings

- 1. Health organizations and individuals should focus on the prevention of cardiovascular diseases.
- 2. Causes of death drastically vary between continents.
- 3. Countries with higher birth rates correlate with higher death rates around reproductive and maternal health.