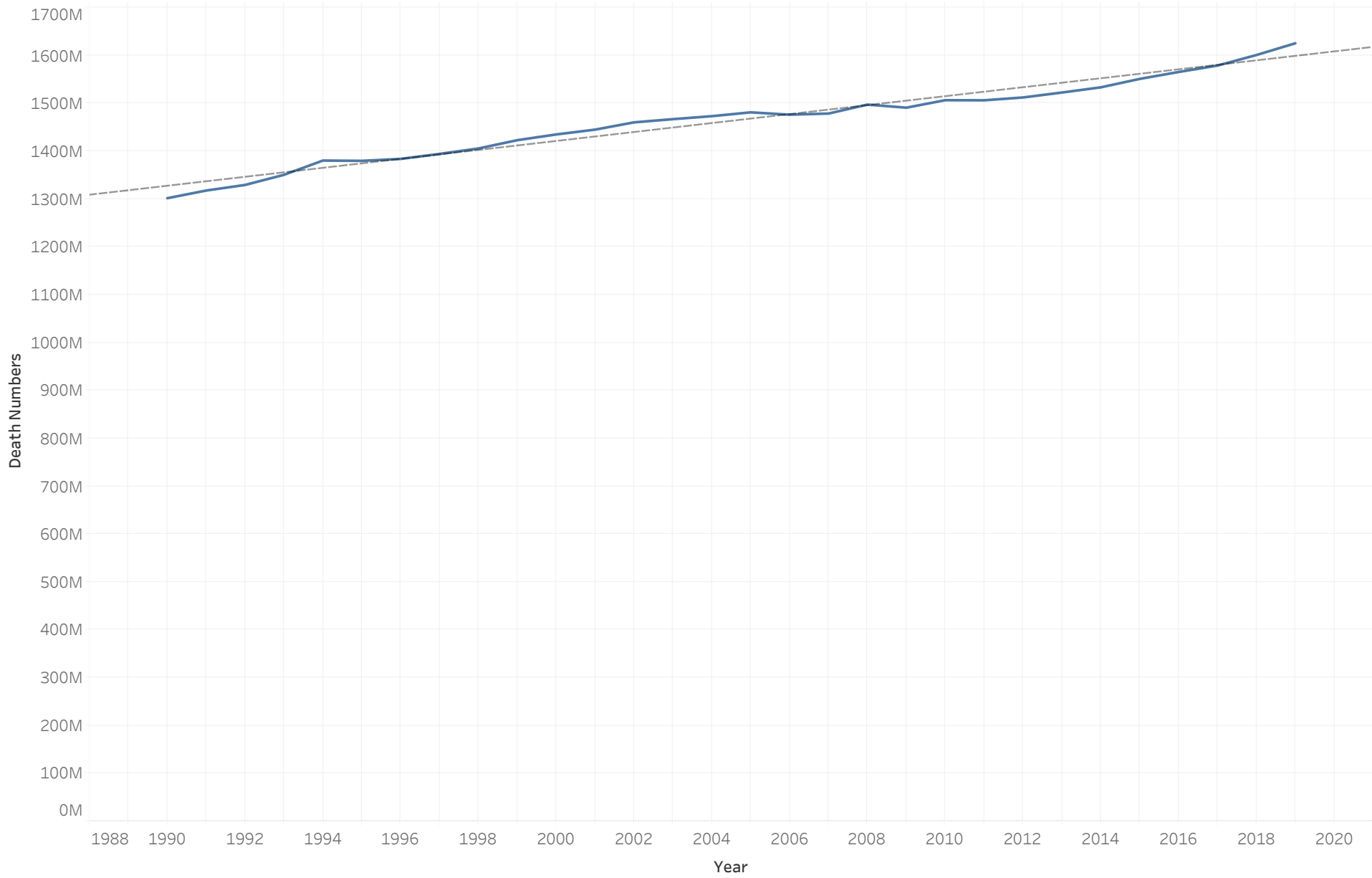
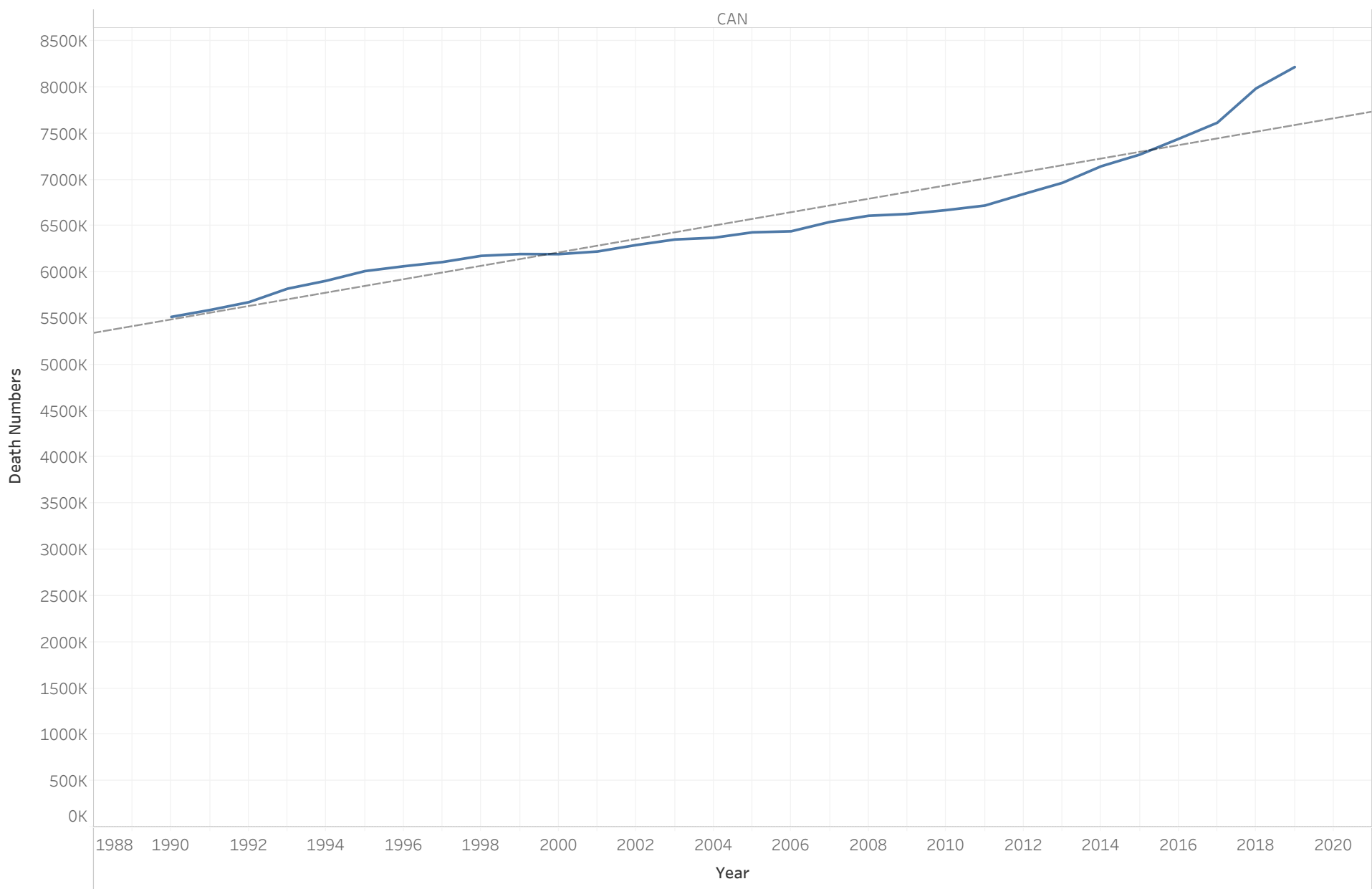


# World-Deaths Per Year



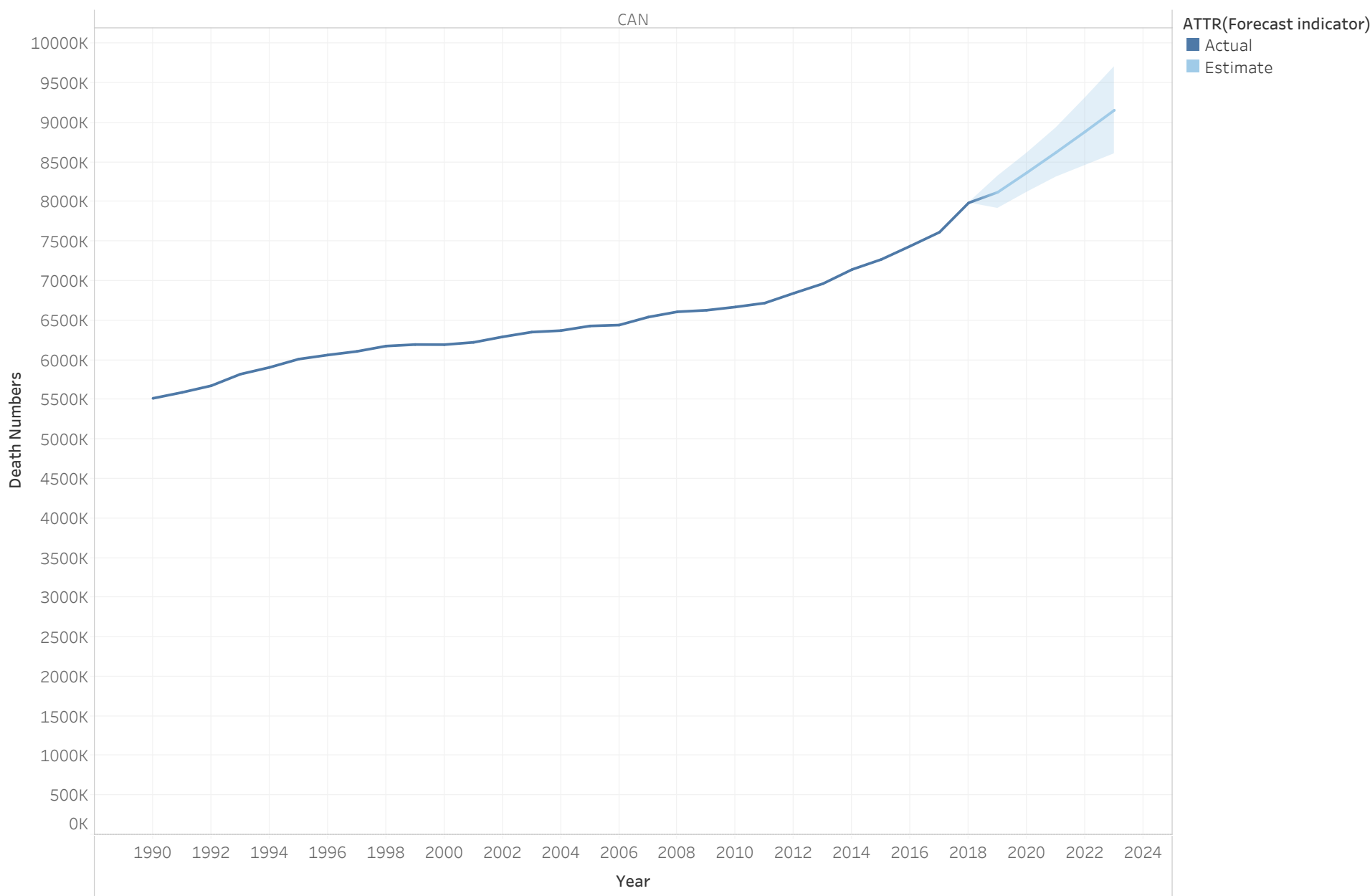
The trend of sum of Death Numbers for Year (20222703 Causes Of Death Clean Output V2.0.csv).

# Canada- Deaths Per Year Trendline



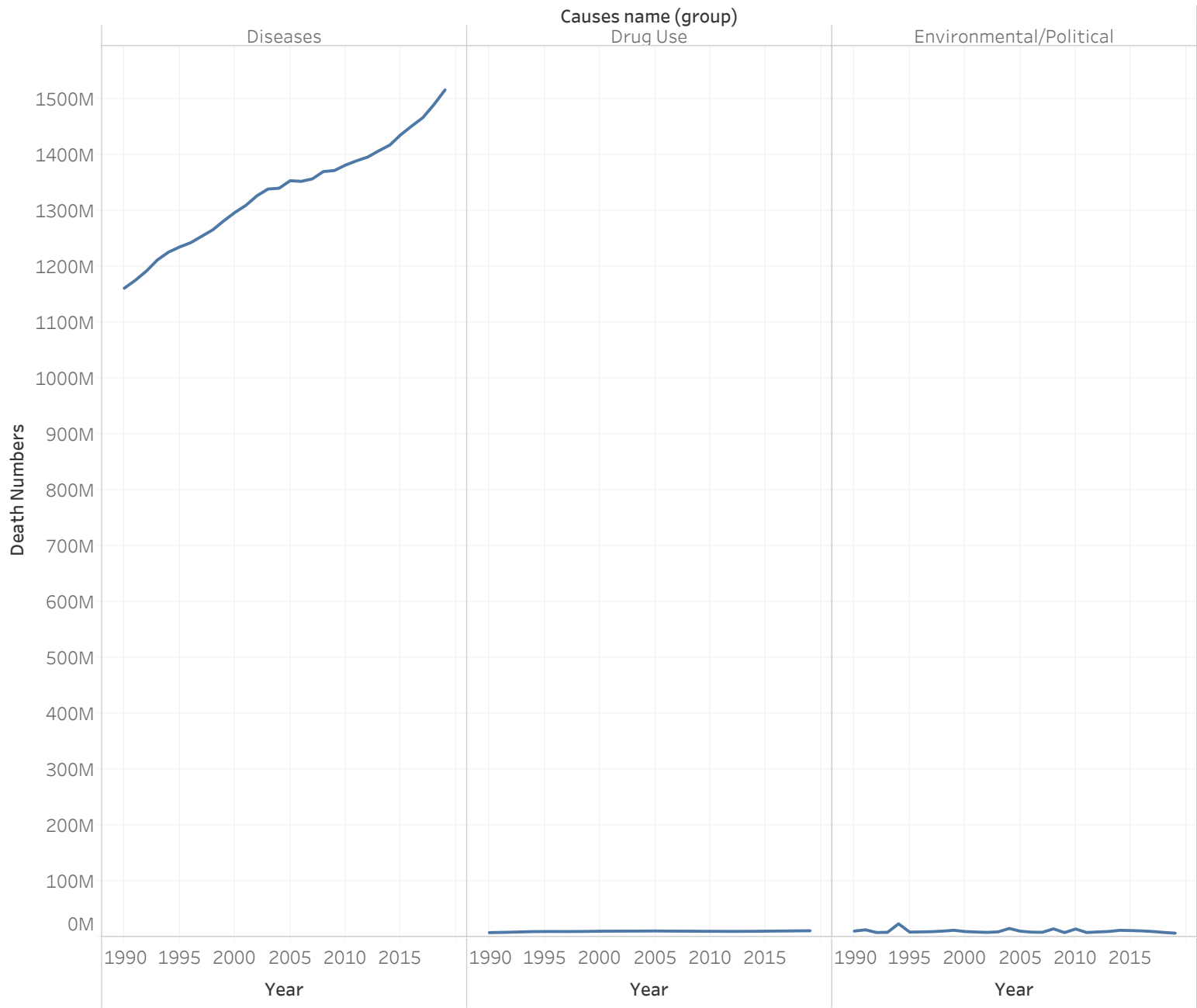
The trend of sum of Death Numbers for Year (20222703 Causes Of Death Clean Output V2.0.csv) broken down by Code. The view is filtered on Code, which keeps CAN.

# Canada-Deaths Per Year Forecast



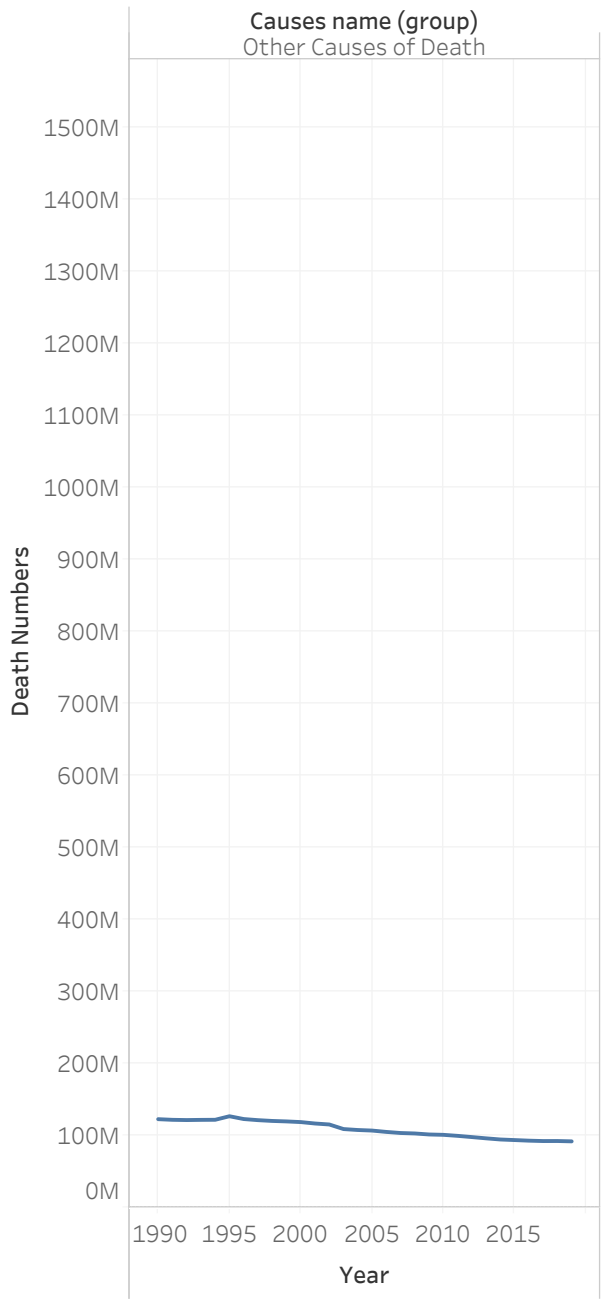
The trend of sum of Death Numbers (actual & forecast) for Year (20222703 Causes Of Death Clean Output V2.0.csv) broken down by Code. Color shows details about ATTR(Forecast indicator). The view is filtered on Code, which keeps CAN.

# Canada- Grouped Cause of Death vs. Death Numbers



The trend of sum of Death Numbers for Year (20222703 Causes Of Death Clean Output V2.0.csv) broken down by Causes name (group). The view is filtered on sum of Death Numbers, which includes everything.

# Canada- Grouped Cause of Death vs. Death Numbers



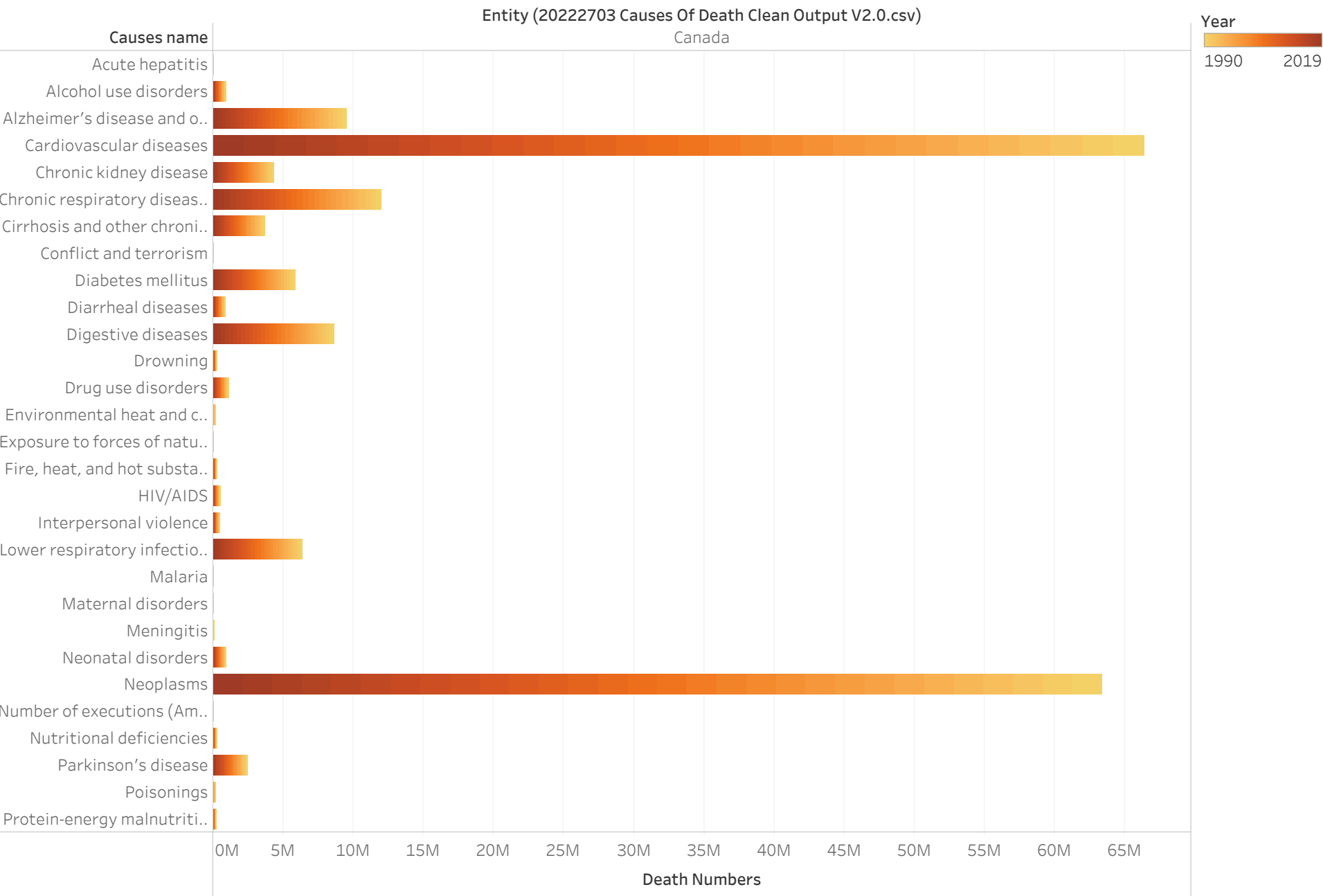
The trend of sum of Death Numbers for Year (20222703 Causes Of Death Clean Output V2.0.csv) broken down by Causes name (group). The view is filtered on sum of Death Numbers, which includes everything.

## Canada- Grouped Cause of Death Chart

Code	Year (2..	Causes name (group)				Death Numbers	
		Diseases	Drug Use	Environm..	Other Cau..	12,030	8M
CAN	1990	5,165,910	39,360	18,210	293,250		
	1991	5,241,300	41,730	17,040	291,210		
	1992	5,325,660	44,040	17,010	289,050		
	1993	5,469,180	46,470	16,890	289,230		
	1994	5,556,180	48,060	16,650	286,440		
	1995	5,663,310	48,630	16,650	283,320		
	1996	5,716,620	49,770	16,290	281,400		
	1997	5,765,040	51,210	15,870	277,500		
	1998	5,830,800	53,850	16,470	275,760		
	1999	5,849,940	55,800	15,450	275,040		
	2000	5,854,020	57,780	14,280	268,890		
	2001	5,882,130	59,670	14,430	267,480		
	2002	5,951,010	61,950	13,650	267,060		
	2003	6,011,400	63,270	13,740	265,290		
	2004	6,031,680	64,920	13,020	262,620		
	2005	6,085,620	67,200	13,050	264,990		
	2006	6,098,520	69,420	13,830	260,550		
	2007	6,197,520	72,450	13,950	259,410		
	2008	6,262,350	75,120	14,130	258,690		
	2009	6,283,260	77,760	13,620	254,880		
	2010	6,323,700	80,490	12,960	253,920		
	2011	6,375,210	83,820	12,390	249,090		
	2012	6,494,040	87,960	12,030	251,340		
	2013	6,609,270	92,580	12,930	251,160		
	2014	6,779,040	98,430	13,170	254,370		
	2015	6,896,490	104,250	12,420	258,390		
	2016	7,056,840	108,840	12,570	263,100		
	2017	7,227,720	113,400	12,780	262,230		
	2018	7,594,080	116,850	14,910	261,270		
	2019	7,824,660	120,570	12,960	260,220		

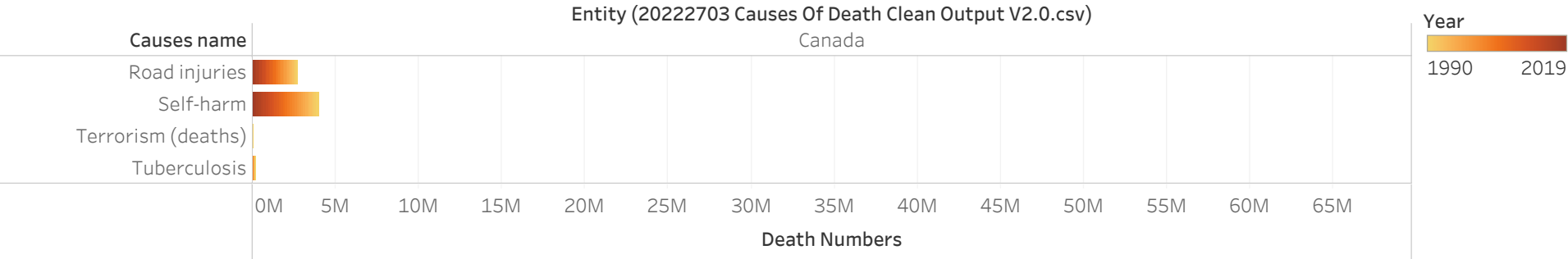
Sum of Death Numbers broken down by Causes name (group) vs. Code and Year (20222703 Causes Of Death Clean Output V2.0.csv). Color shows sum of Death Numbers. The marks are labeled by sum of Death Numbers. The view is filtered on sum of Death Numbers and Code. The sum of Death Numbers filter includes everything. The Code filter keeps CAN.

# Canada- Cause of Death vs. Death Numbers



Sum of Death Numbers for each Causes name broken down by Entity (20222703 Causes Of Death Clean Output V2.0.csv). Color shows details about Year. Details are shown for Causes name. The view is filtered on Entity (20222703 Causes Of Death Clean Output V2.0.csv), which keeps Canada.

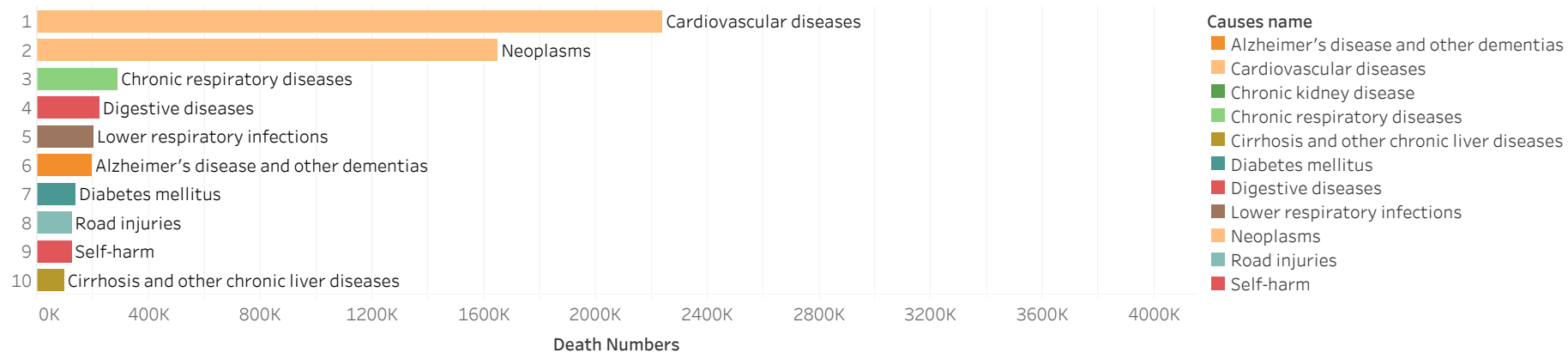
# Canada- Cause of Death vs. Death Numbers



Sum of Death Numbers for each Causes name broken down by Entity (20222703 Causes Of Death Clean Output V2.0.csv). Color shows details about Year. Details are shown for Causes name. The view is filtered on Entity (20222703 Causes Of Death Clean Output V2.0.csv), which keeps Canada.

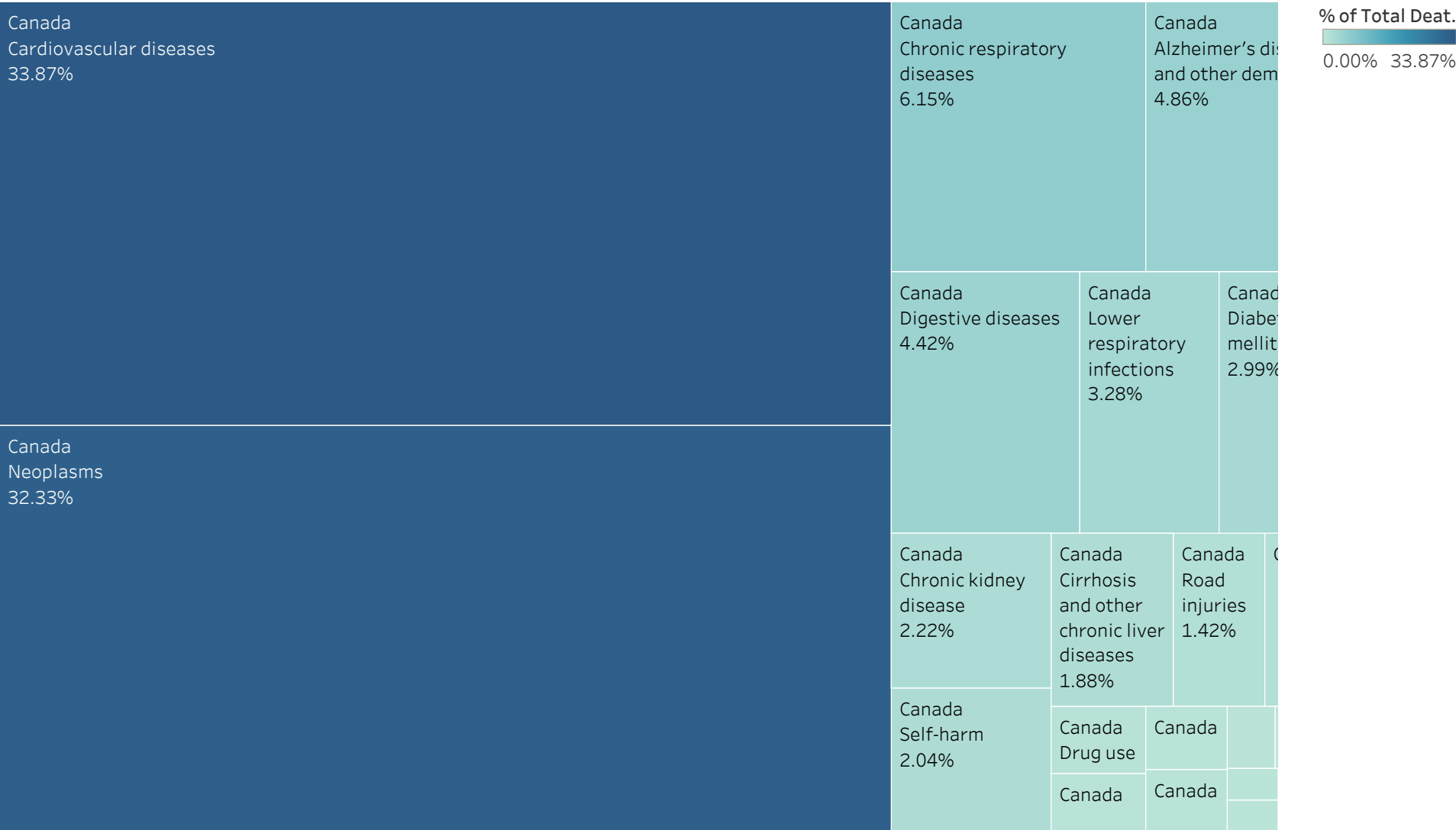


## Canada- Top 10 Causes of Death - 1991



Sum of Death Numbers for each Rank of Death Numbers. Color shows details about Causes name. The marks are labeled by Causes name. The data is filtered on Entity (20222703 Causes Of Death Clean Output V2.0.csv), Rank of Death Numbers and Action (Causes name,Entity). The Entity (20222703 Causes Of Death Clean Output V2.0.csv) filter keeps Canada. The Rank of Death Numbers filter includes everything. The Action (Causes name,Entity) filter keeps 32 members. The view is filtered on Rank of Death Numbers, which keeps 10 members.

# Canada Cause of Death-Tree map



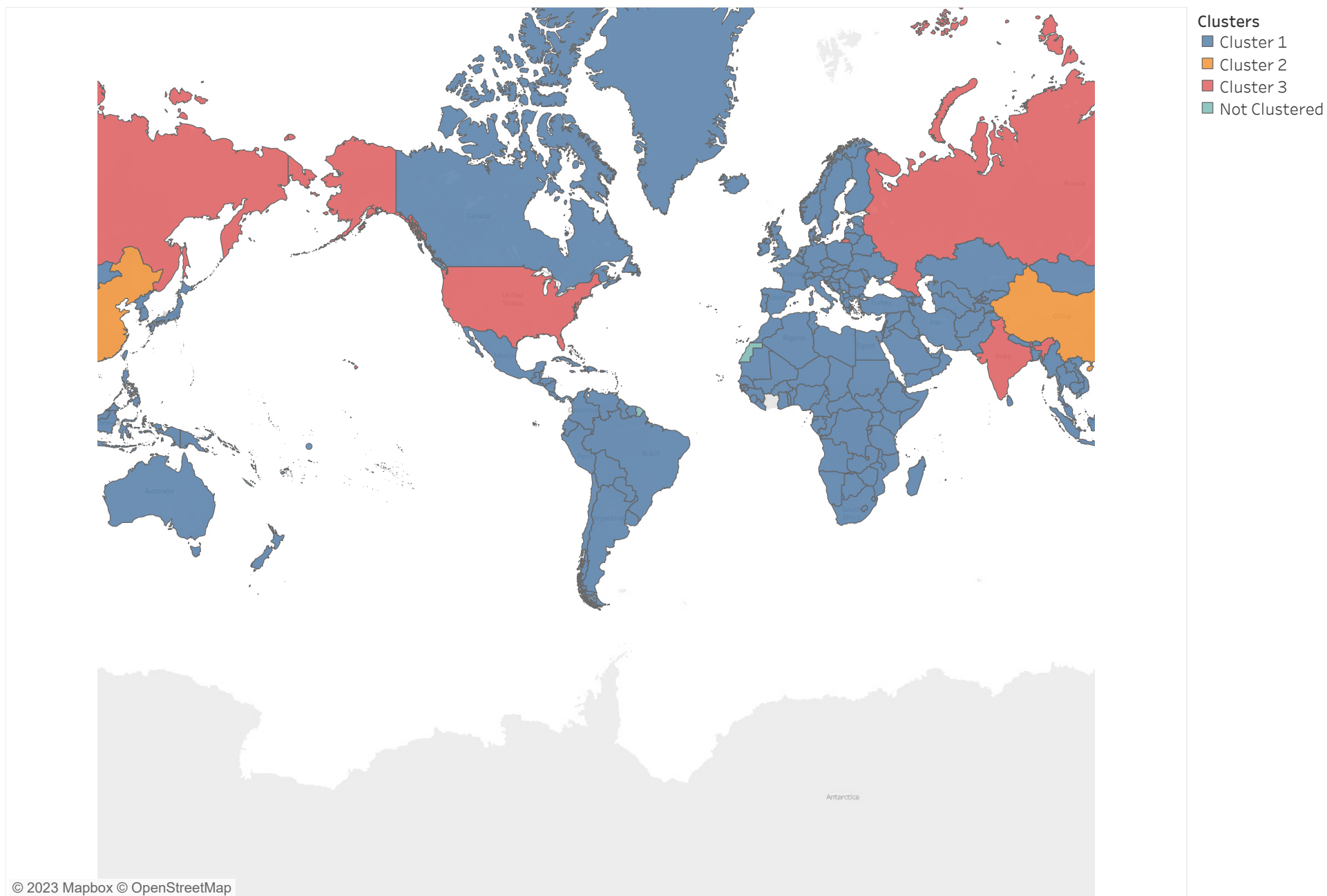
Entity, Causes name and % of Total Death Numbers. Color shows % of Total Death Numbers. Size shows sum of Death Numbers. The marks are labeled by Entity, Causes name and % of Total Death Numbers. The view is filtered on sum of Death Numbers and Entity. The sum of Death Numbers filter keeps non-Null values only. The Entity filter keeps Canada.

# Canada Cause of Death-Tree map



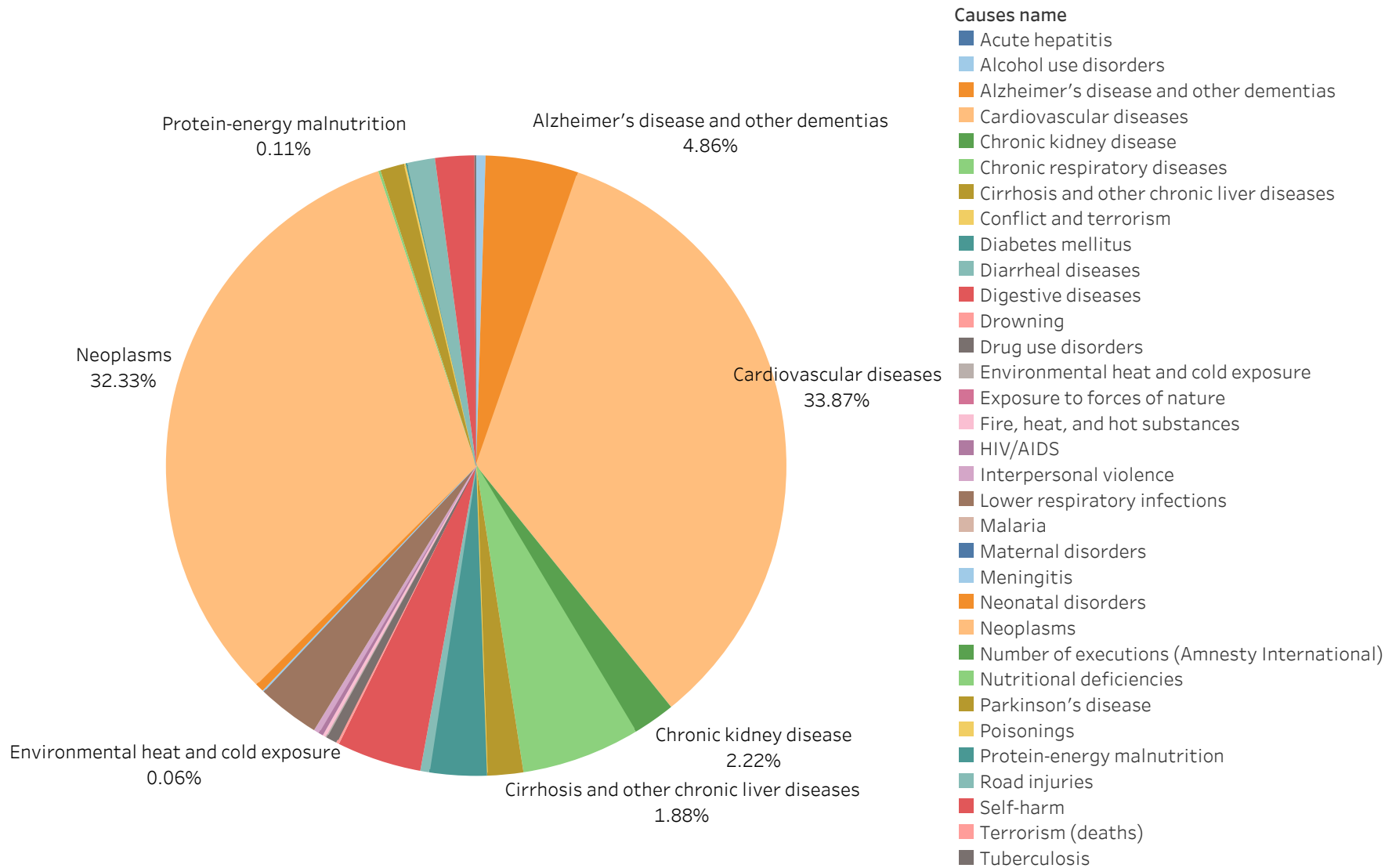
Entity, Causes name and % of Total Death Numbers. Color shows % of Total Death Numbers. Size shows sum of Death Numbers. The marks are labeled by Entity, Causes name and % of Total Death Numbers. The view is filtered on sum of Death Numbers and Entity. The sum of Death Numbers filter keeps non-Null values only. The Entity filter keeps Canada.

## Death Per Country- Cardiovascular



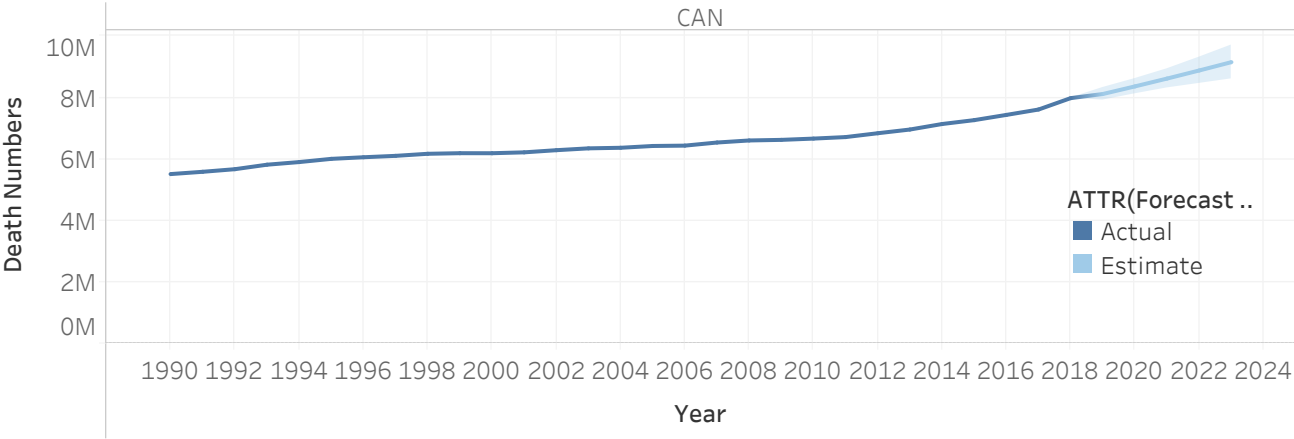
Map based on Longitude (generated) and Latitude (generated). Color shows details about Clusters. Details are shown for Entity. The data is filtered on Causes name, which keeps Cardiovascular diseases.

## Canada- Pie Chart Divided By Cause of Death

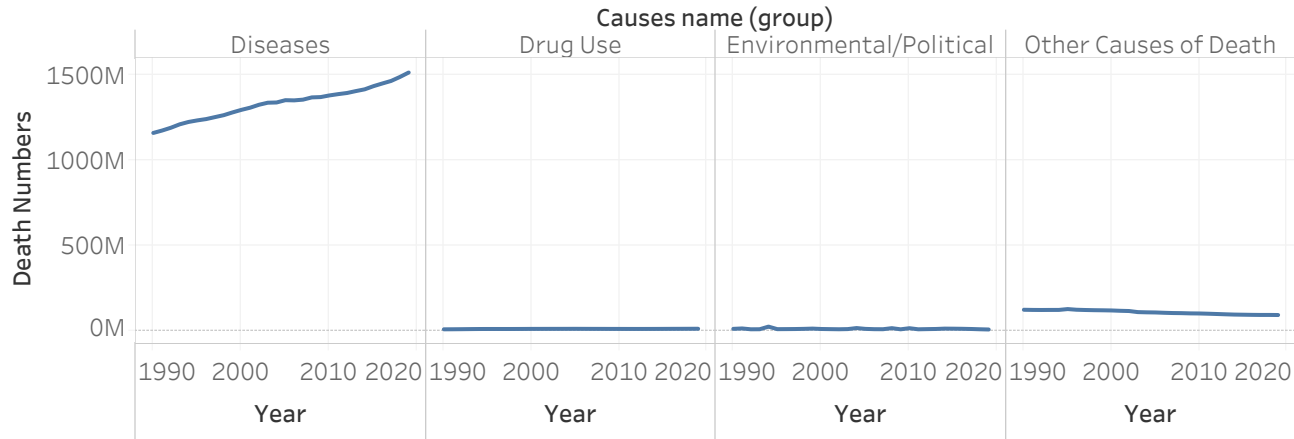


Causes name as an attribute and % of Total Death Numbers. Color shows details about Causes name. The marks are labeled by Causes name as an attribute and % of Total Death Numbers. The data is filtered on Causes name (group) and Entity. The Causes name (group) filter keeps Diseases, Drug Use, Environmental/Political and Other Causes of Death. The Entity filter keeps Canada. The view is filtered on Causes name, which keeps 33 of 33 members.

Canada-Deaths Per Year Forecast

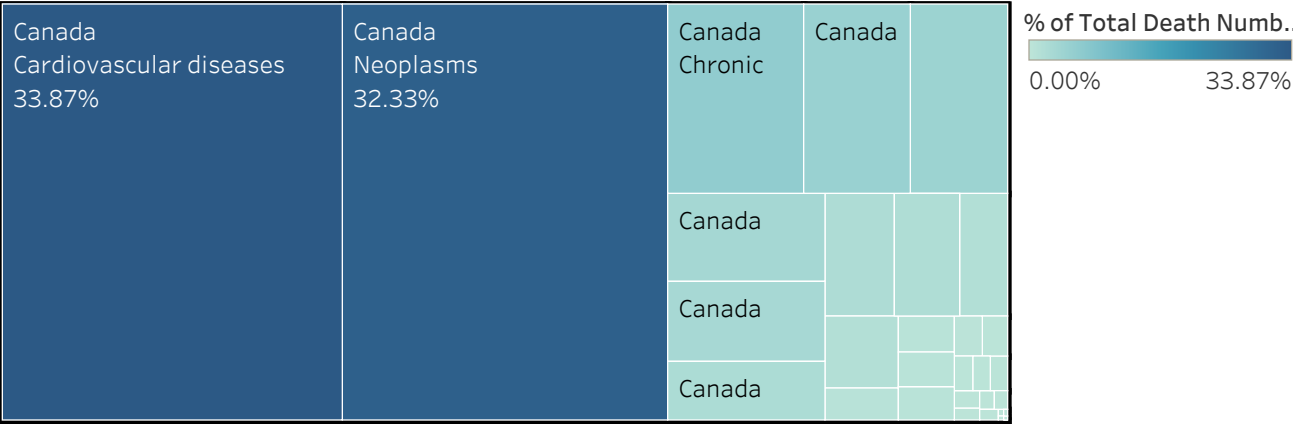
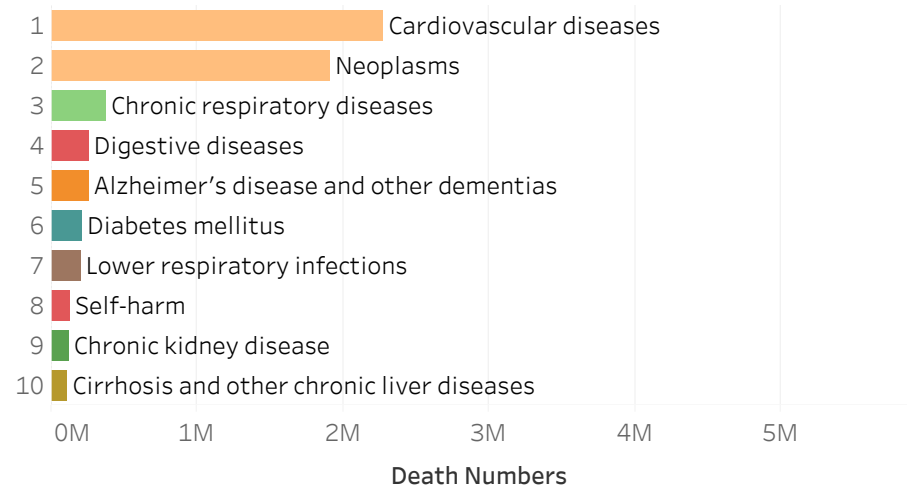


Canada- Grouped Cause of Death vs. Death Numbers

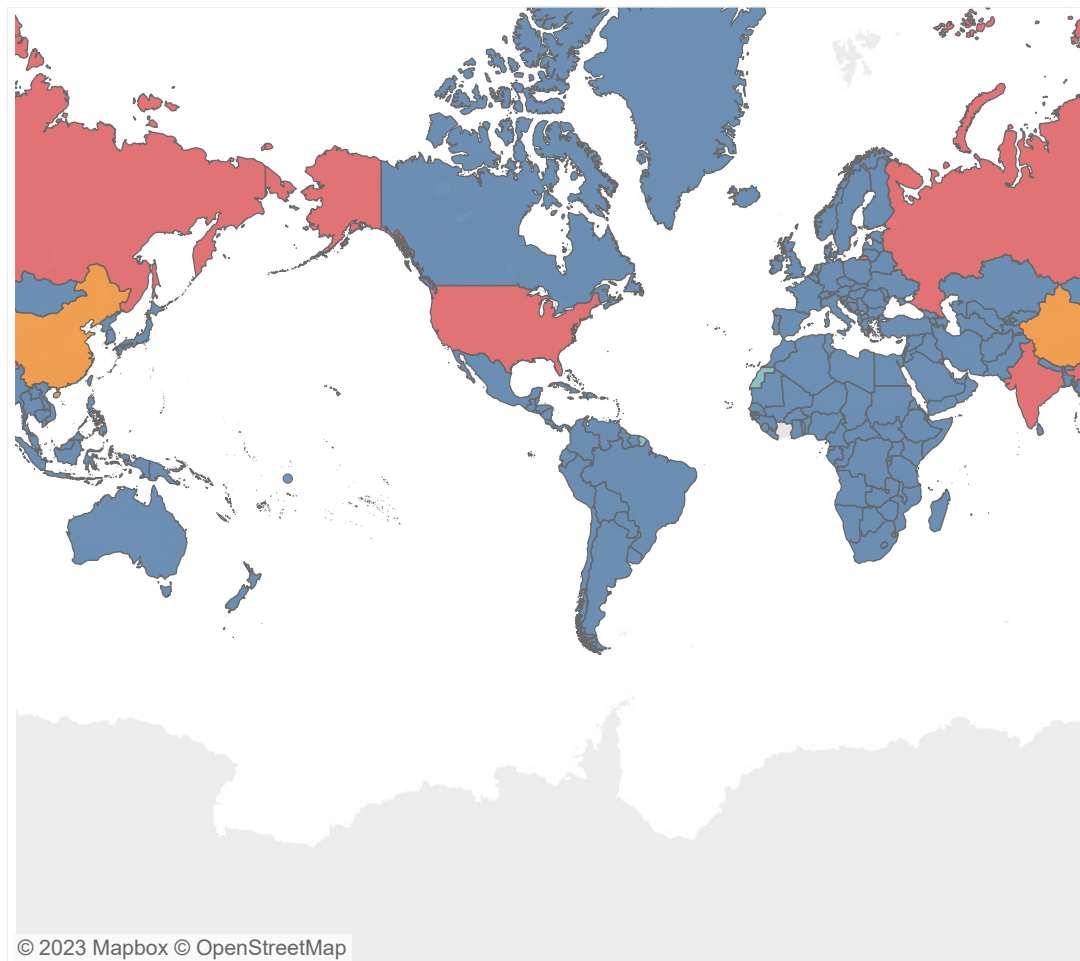


# Canada- Top 10 Causes of Death - 2000

Year (20222703 Cause..  
2000  
☐ Show history



## Death Per Country- Cardiovascular



Causes name  
Cardiovascular ..

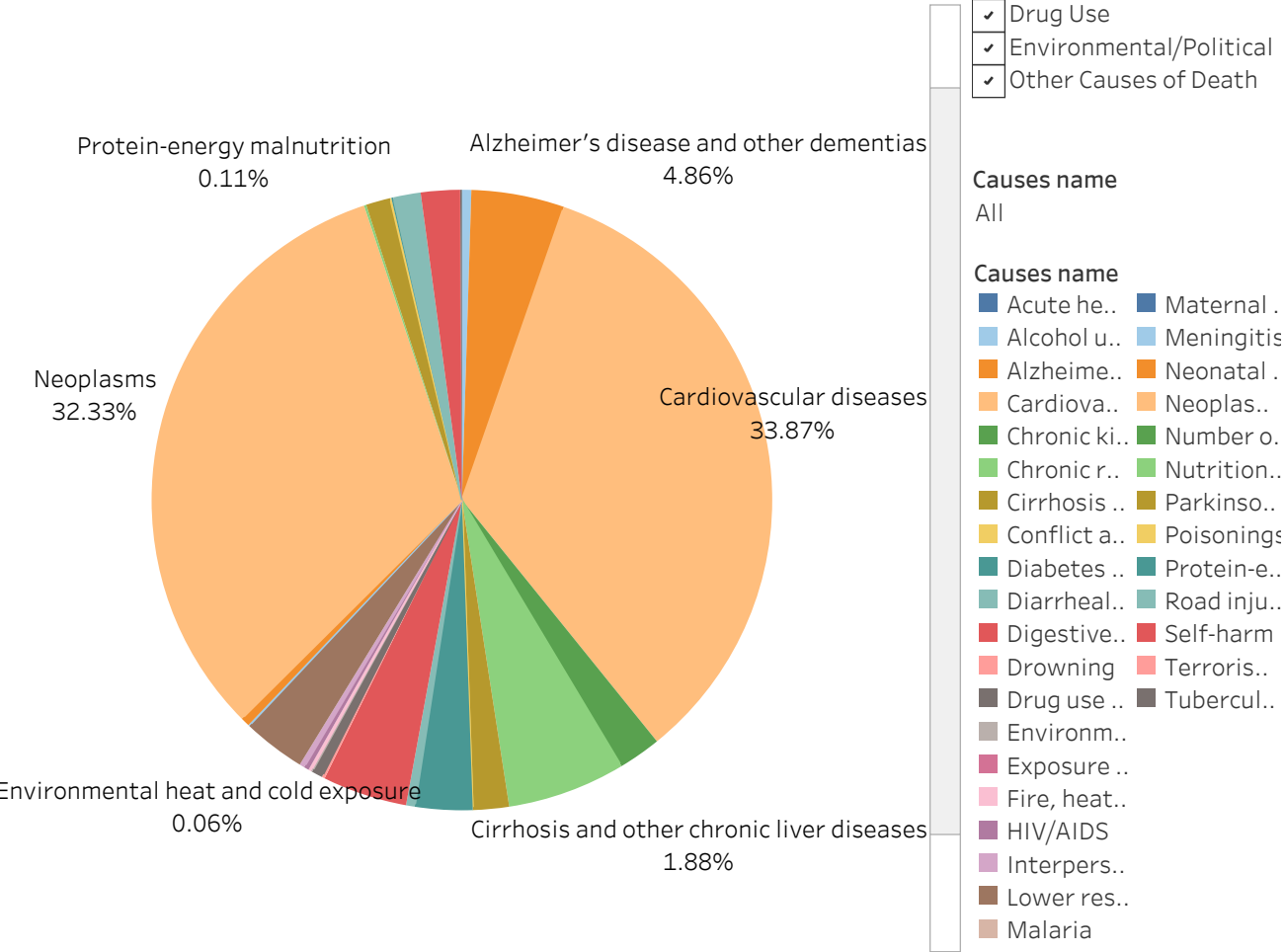
**Clusters**

- Cluster 1
- Cluster 2
- Cluster 3
- Not Clustered

Highlight Cluste..  
No items



Canada- Pie Chart Divided By Cause of Death



## Canadian Death Analysis

What is the leading causes of death in  
Canada?

Kaytlin Wu





## Future Considerations

- Expand and compare deaths to number of births
- Further breakdown data by province to see clustering within Canada
- Include more countries
- Using the top 5 causes of death and see if there is a correlation to lifestyle and see if there is preventable ways to reduce amount of deaths in that category

# Analysis of Deaths in Canada

Analysis of Deaths in Can..	Content	Deaths Per Year	Top Causes of Death	Cardiovascular Deaths in the ..	Breakdown of Deaths in Can..	Future Considerations
-----------------------------	---------	-----------------	---------------------	---------------------------------	------------------------------	-----------------------

## Analysis of Deaths in Canada

Kaytlin Wu



# Analysis of Deaths in Canada

Analysis of Deaths in Can..	Content	Deaths Per Year	Top Causes of Death	Cardiovascular Deaths in the ..	Breakdown of Deaths in Can..	Future Considerations
-----------------------------	---------	-----------------	---------------------	---------------------------------	------------------------------	-----------------------

## Kaggle Dataset "Cause of Death- Our World In Data"

- Trends
- What is the top cause of death per year?
- How does Canada compare to the rest of the world?
- Future considerations?

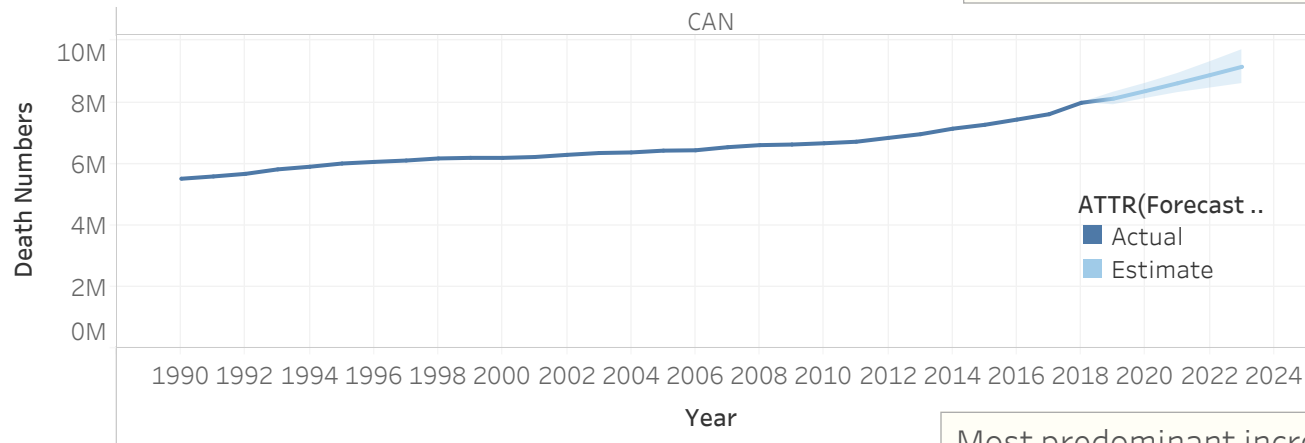


# Analysis of Deaths in Canada

Analysis of Deaths in Can..	Content	Deaths Per Year	Top Causes of Death	Cardiovascular Deaths in the ..	Breakdown of Deaths in Can..	Future Considerations
-----------------------------	---------	-----------------	---------------------	---------------------------------	------------------------------	-----------------------

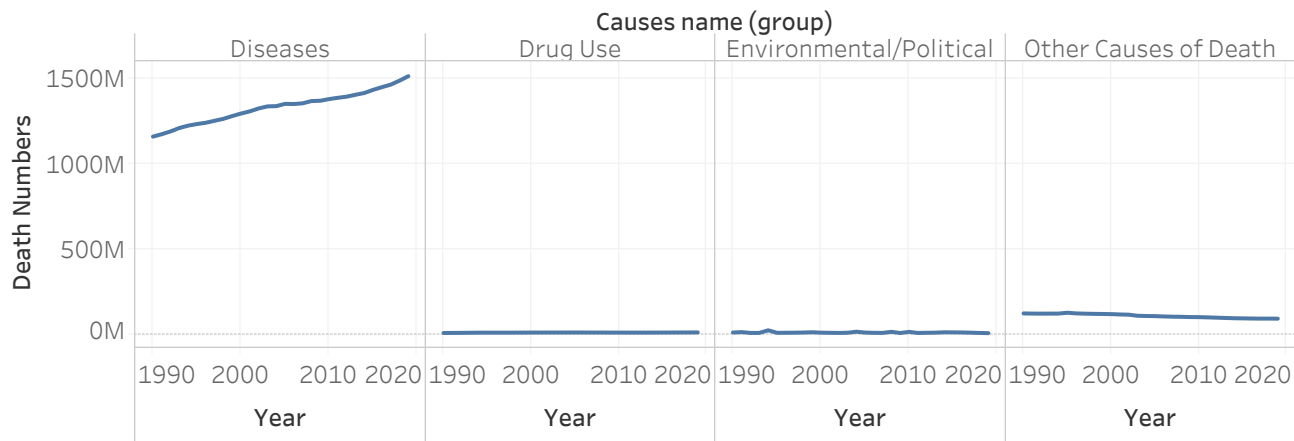
## Canada-Deaths Per Year Forecast

Number of deaths increasing per year



Most predominant increase in diseases

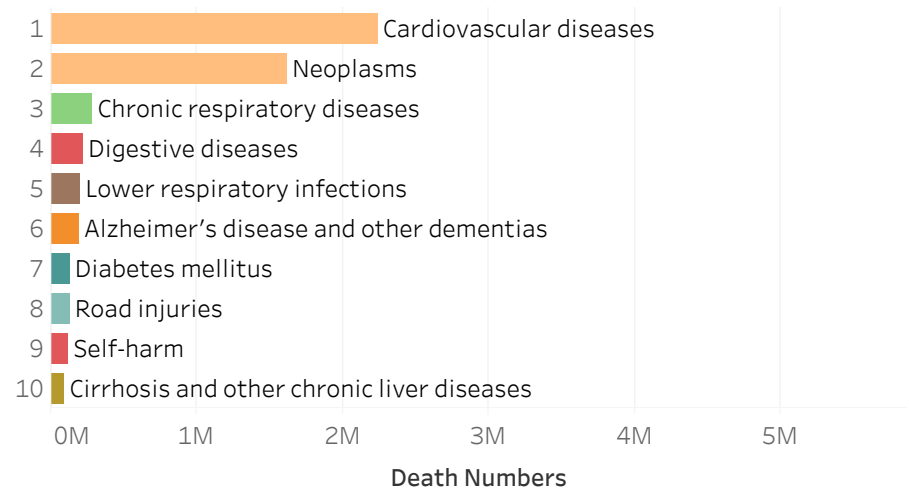
## Canada- Grouped Cause of Death vs. Death Numbers



# Analysis of Deaths in Canada

Analysis of Deaths in Can..	Content	Deaths Per Year	Top Causes of Death	Cardiovascular Deaths in the ..	Breakdown of Deaths in Can..	Future Considerations
-----------------------------	---------	-----------------	---------------------	---------------------------------	------------------------------	-----------------------

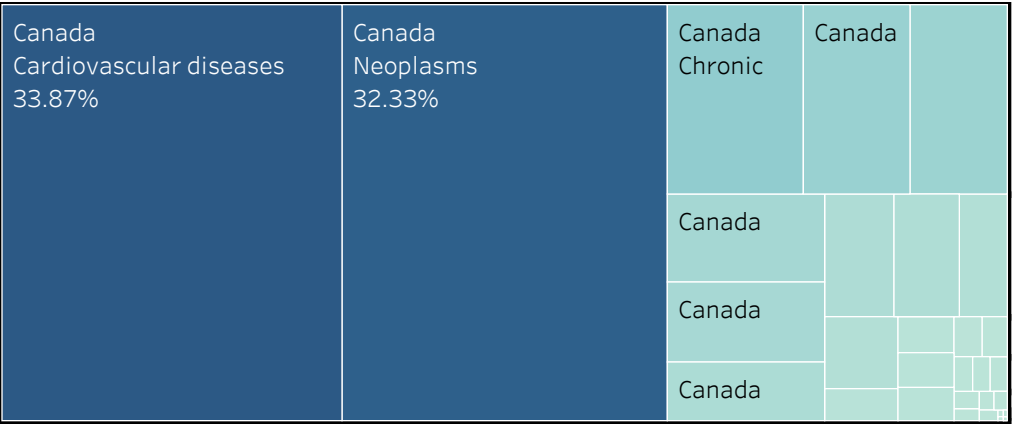
Canada- Top 10 Causes of Death - 1990



Year (20222703 Cause..  
1990

☐ Show history

Time lapse featuring the top 10 causes of death in Canada per year.

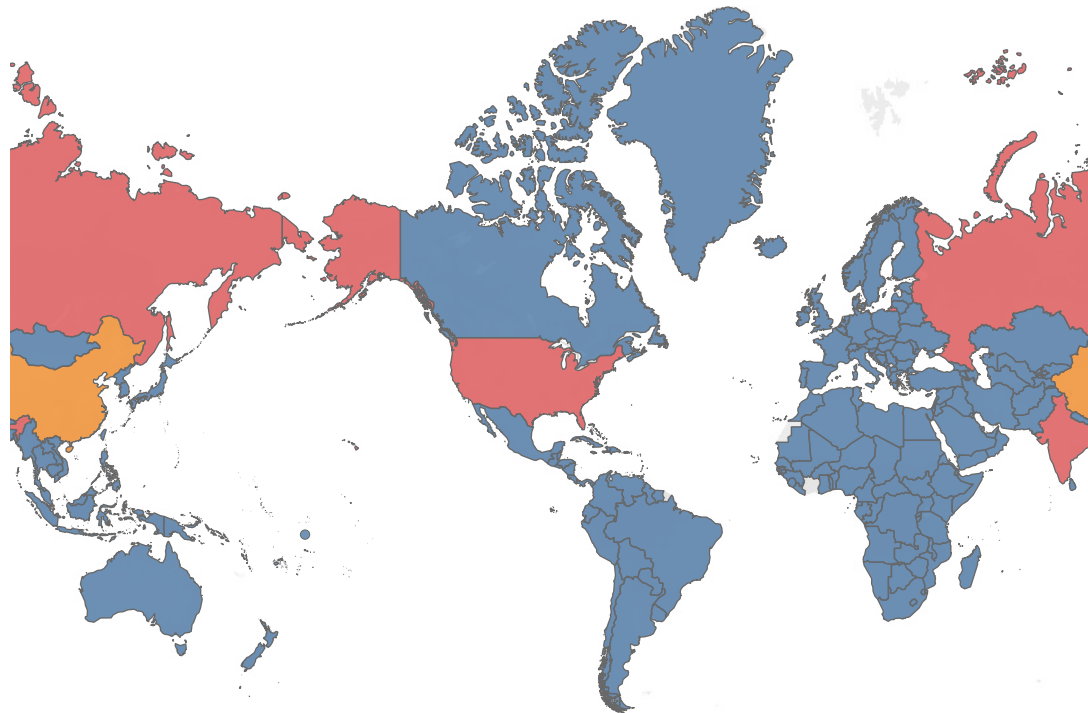


% of Total Death Numb..  
0.00% 33.87%

Cardiovascular Diseases and Neoplasms make up the majority of deaths within Canada

# Analysis of Deaths in Canada

Analysis of Deaths in Can..	Content	Deaths Per Year	Top Causes of Death	Cardiovascular Deaths in the ..	Breakdown of Deaths in Can..	Future Considerations
-----------------------------	---------	-----------------	---------------------	---------------------------------	------------------------------	-----------------------



**Causes name**  
Cardiovascular ..

**Clusters**  
■ Cluster 1  
■ Cluster 2  
■ Cluster 3

Different clusters can be isolated depending on the cause of death.

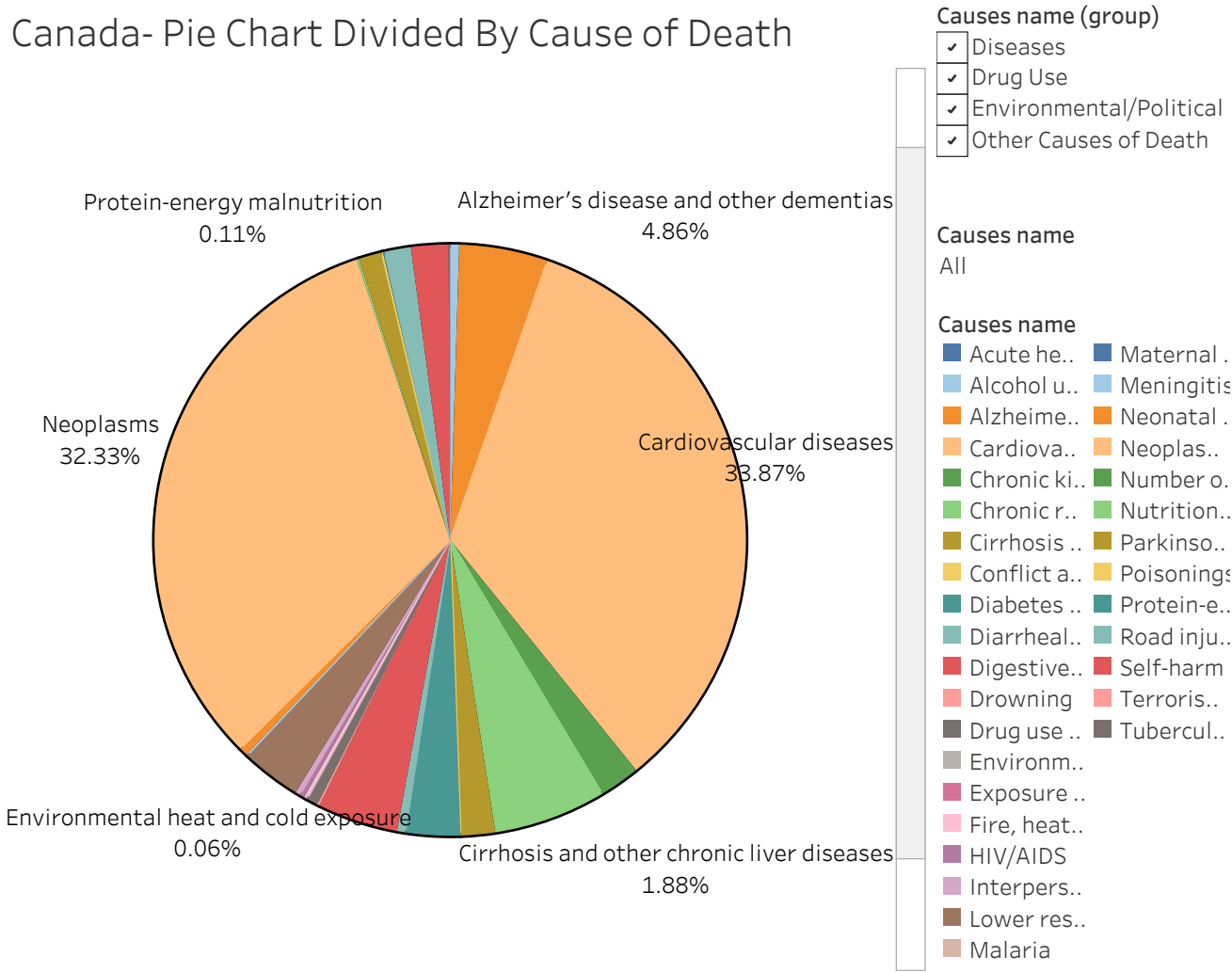
Specifically looking at cardiovascular diseases, United States, Russia and India have the most cardiovascular related deaths within this dataset.



# Analysis of Deaths in Canada

Analysis of Deaths in Can..	Content	Deaths Per Year	Top Causes of Death	Cardiovascular Deaths in the ..	Breakdown of Deaths in Can..	Future Considerations
-----------------------------	---------	-----------------	---------------------	---------------------------------	------------------------------	-----------------------

Canada- Pie Chart Divided By Cause of Death



# Analysis of Deaths in Canada

Analysis of Deaths in Can..	Content	Deaths Per Year	Top Causes of Death	Cardiovascular Deaths in the ..	Breakdown of Deaths in Can..	Future Considerations
-----------------------------	---------	-----------------	---------------------	---------------------------------	------------------------------	-----------------------



## Future Considerations

- Consider number of births
- Breakdown data by province to see clustering within Canada
- Include more countries
- Using the top 5 causes of death can investigate preventable ways to reduce amount of deaths in that category