

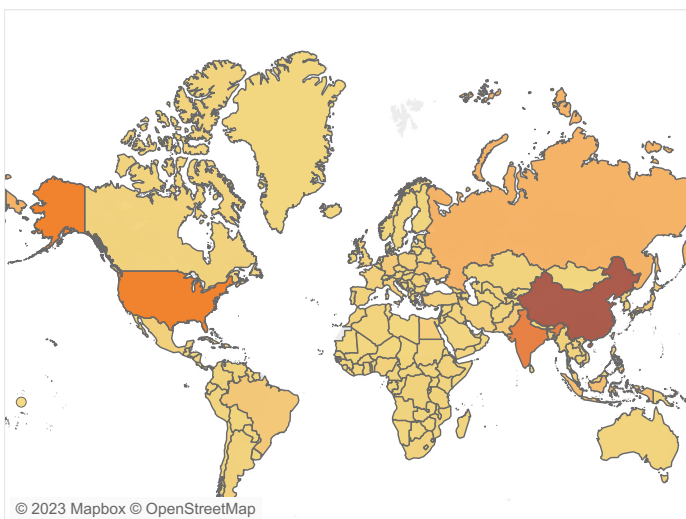
Title page and introduction	Overview	Some Questions to consider	Looking at global numbers	Highest population contributions	What caused that spike?	Looking for a positive
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Overview:
Beginning with questions
The big picture
Some spikes in our data
Looking for hope in numbers

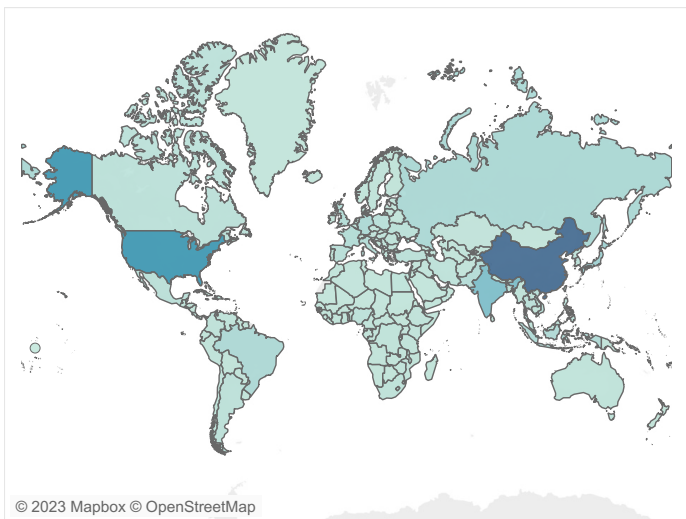
Questions along the way.

1. What are the leading causes of death globally?
2. There are spikes in deaths in lower income countries. Why?
3. Are there positive statistics (showing decrease in death) that can be found in this dataset?
4. What do the projections look like for HIV/AIDS and Neonatal health for the next six years?
5. What evidence is there in this dataset to explain the increase in neoplasm (cancer) deaths?

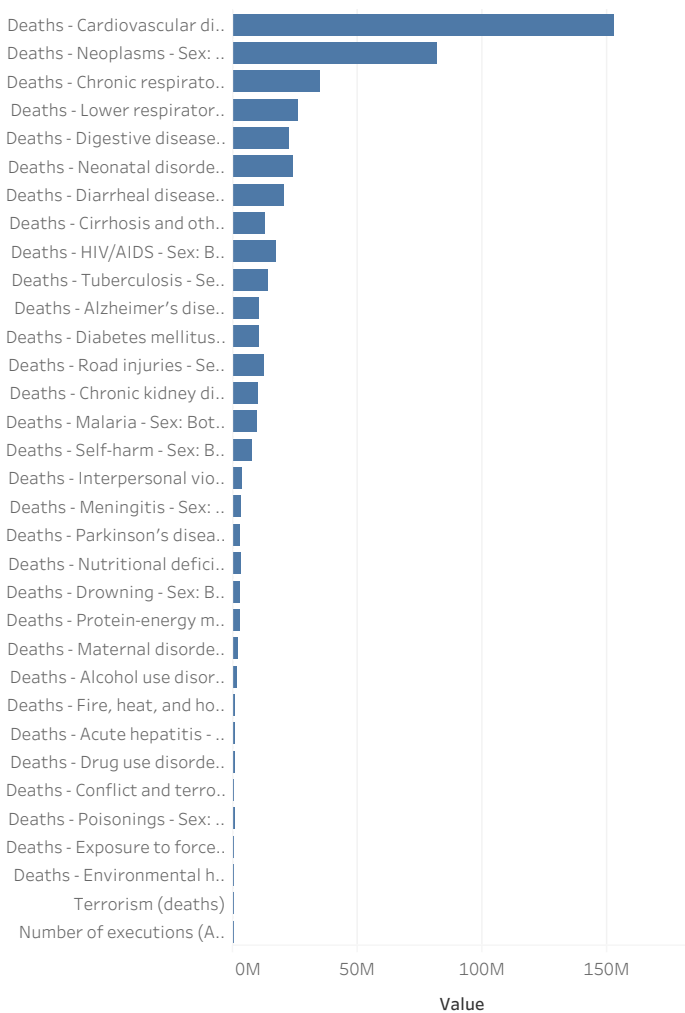
Cardiovascular Diseases - 2019



Neoplasms - 2019

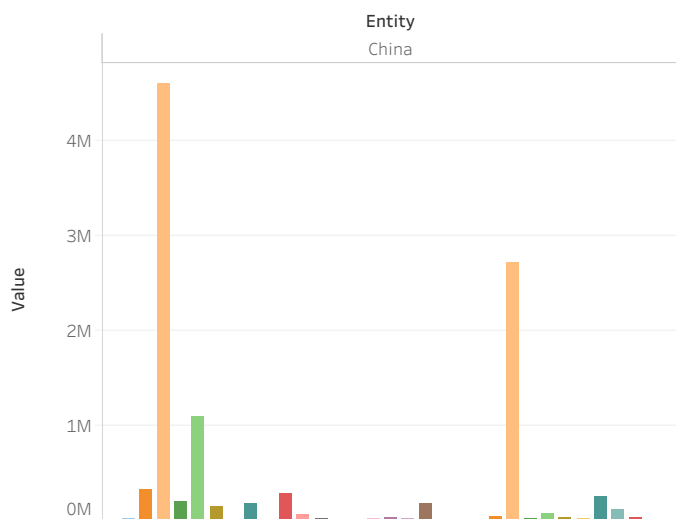


Total Deaths by Category - 2007

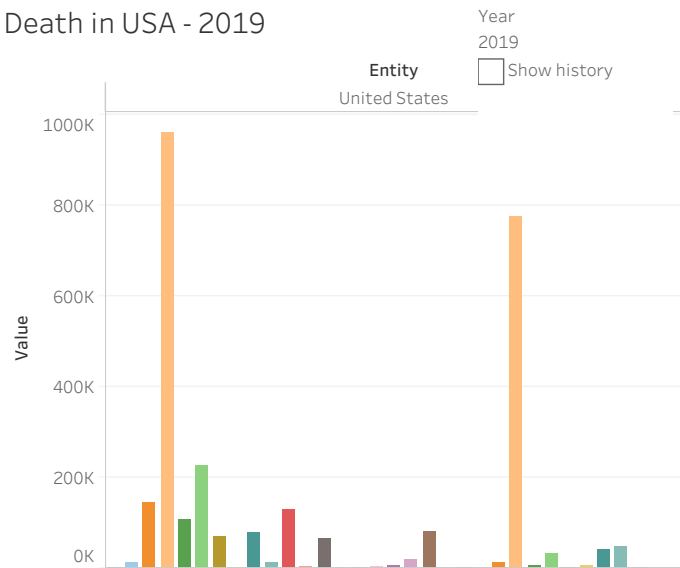


Overview	Some Questions to consider	Looking at global numbers	Highest population contributions	What caused that spike?	Looking for a positive	HIV/AIDS and Neonatal Health at their worst.
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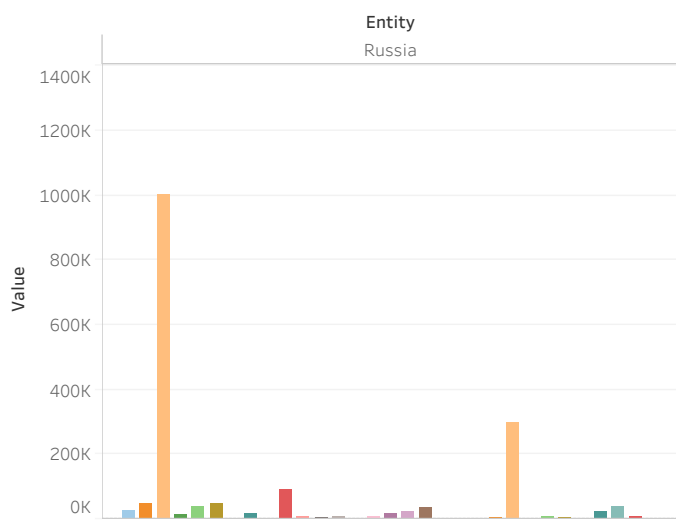
Death in China - 2019



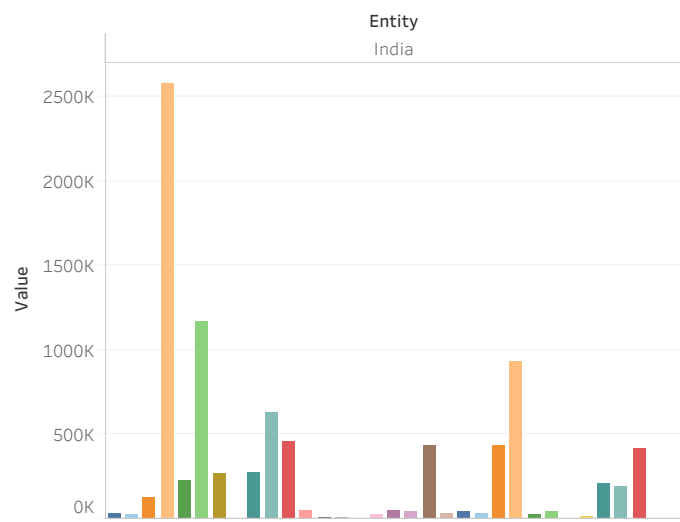
Death in USA - 2019



Death in Russia - 2019

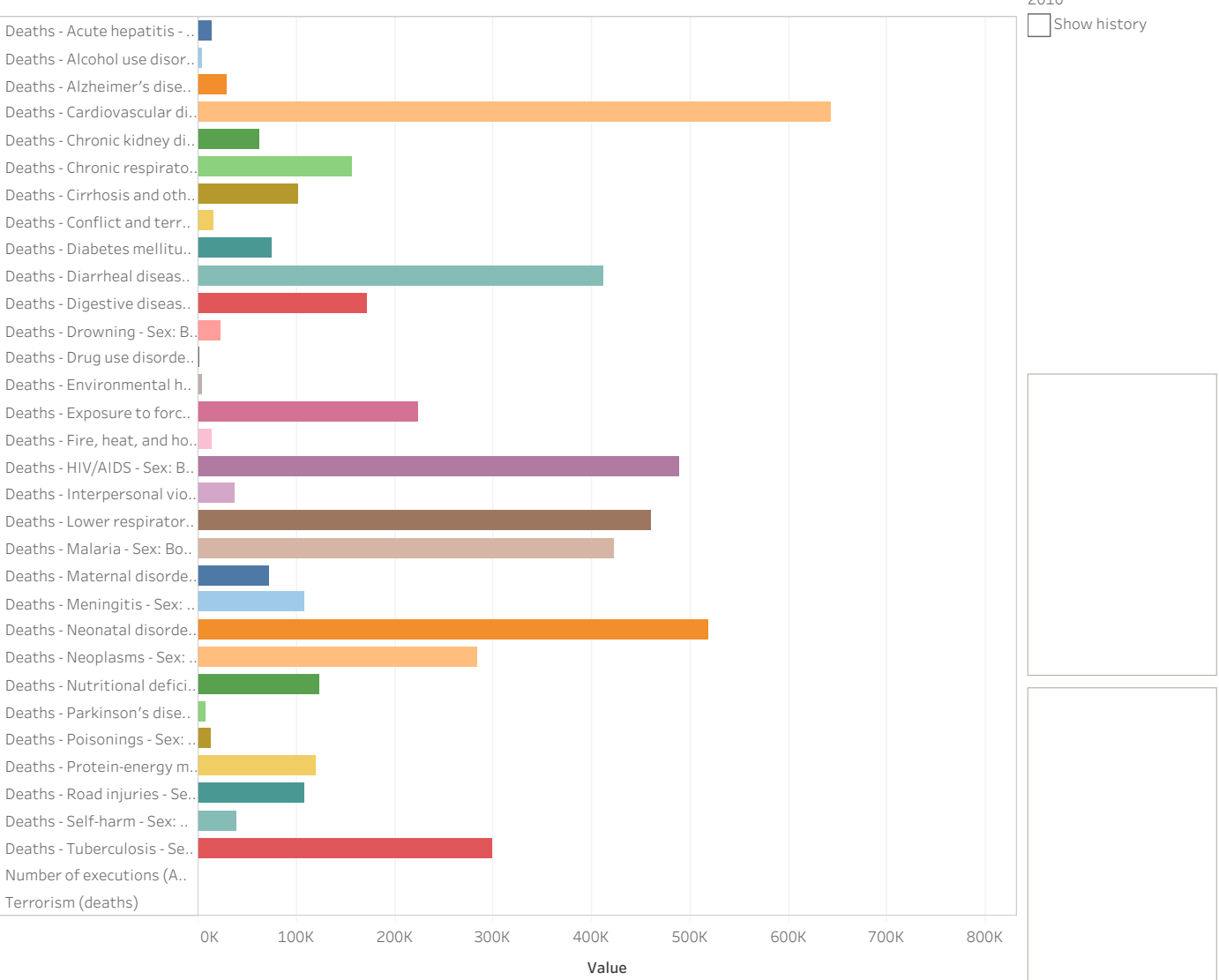


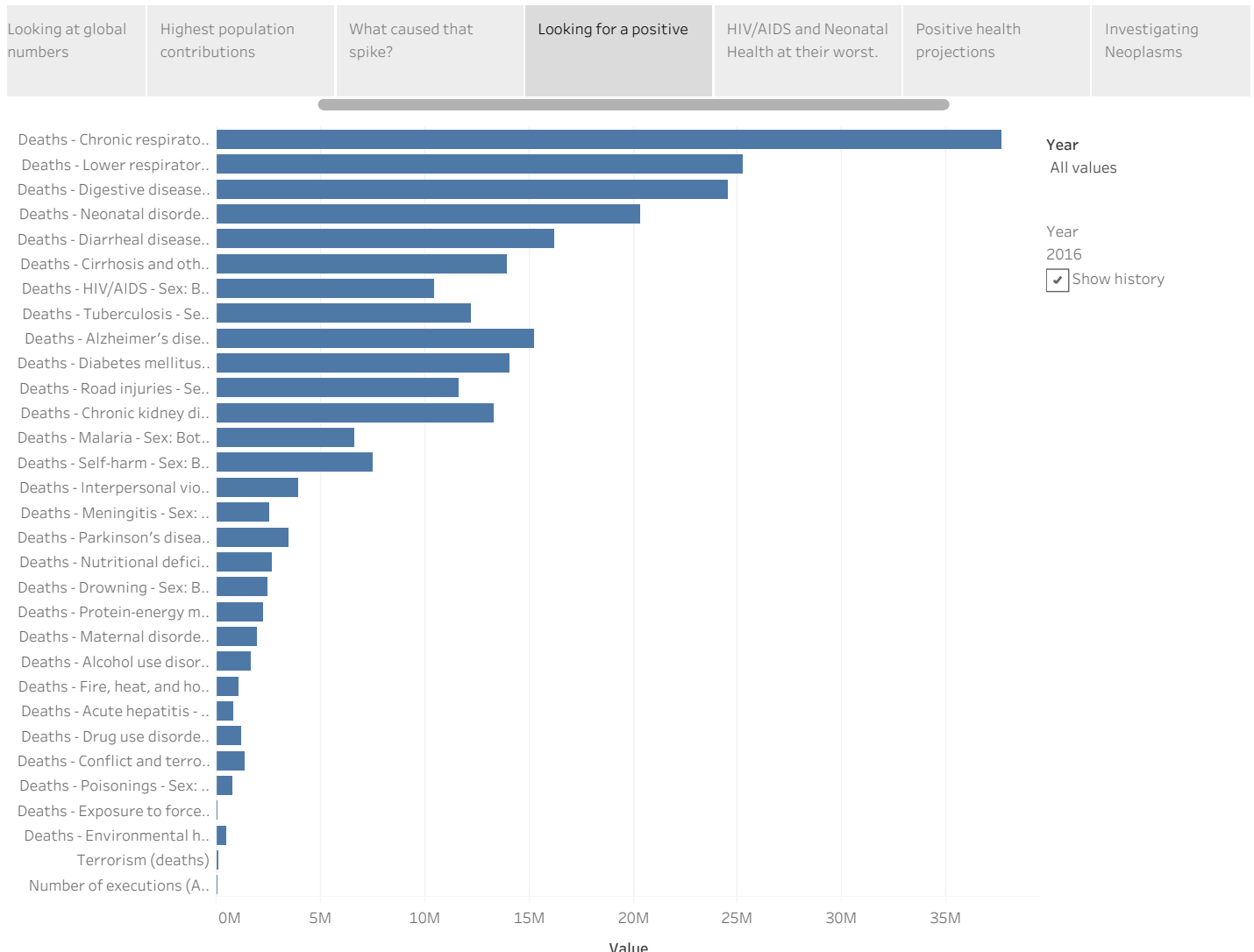
Death in India - 2019



Some Questions to consider	Looking at global numbers	Highest population contributions	What caused that spike?	Looking for a positive	HIV/AIDS and Neonatal Health at their worst.	Positive health projections
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Low Income - 2010





Highest population contributions

What caused that spike?

Looking for a positive

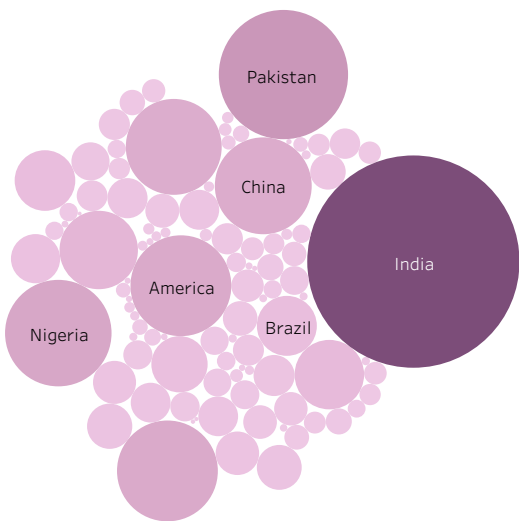
HIV/AIDS and Neonatal Health at their worst.

Positive health projections

Investigating Neoplasms

Ending comments

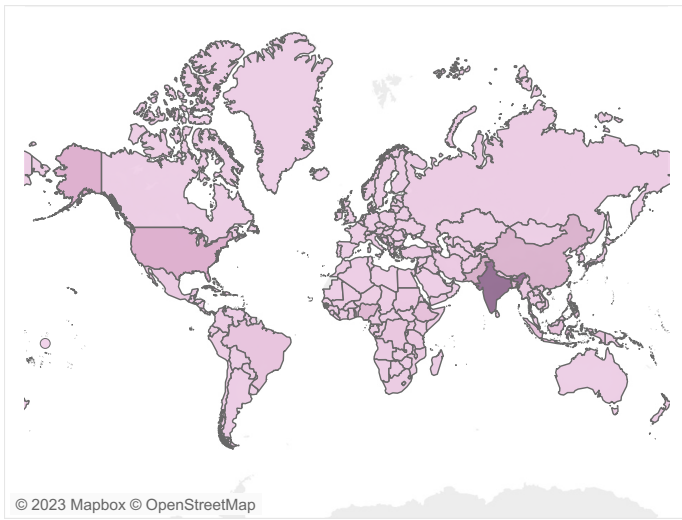
Neonatal Bubble



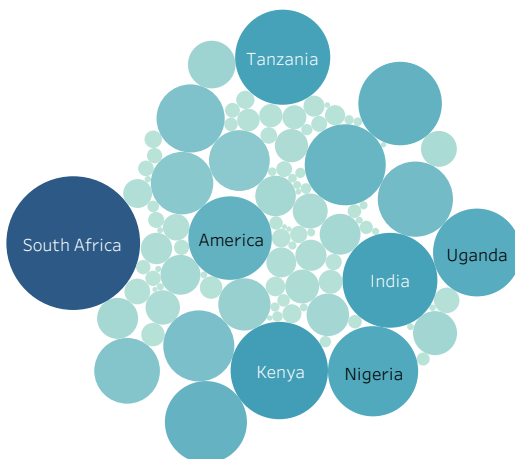
HIV/AIDS Geographic - 1998



Neonatal Death Geographic - 1998

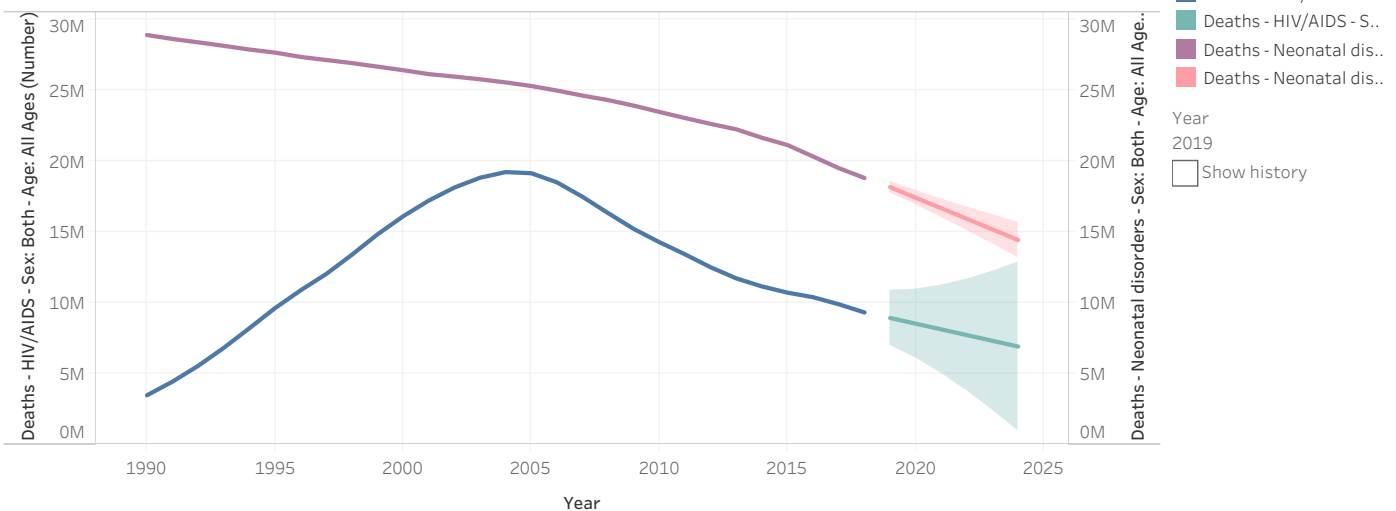


HIV/AIDS Bubble



What caused that spike?	Looking for a positive	HIV/AIDS and Neonatal Health at their worst.	Positive health projections	Investigating Neoplasms	Ending comments	End and Thanks
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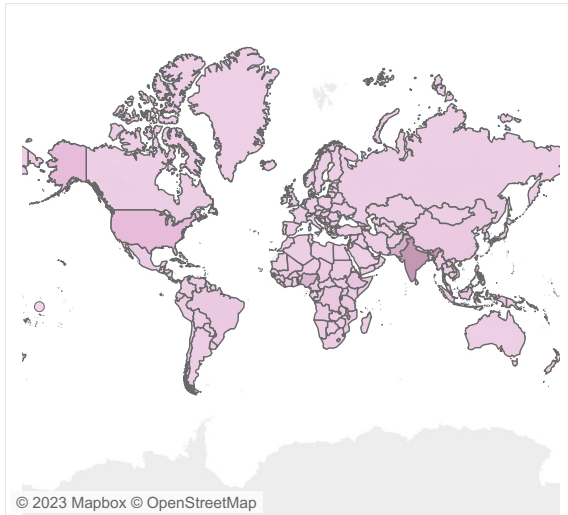
HIV/Neo projection



HIV/AIDS Geographic - 2019

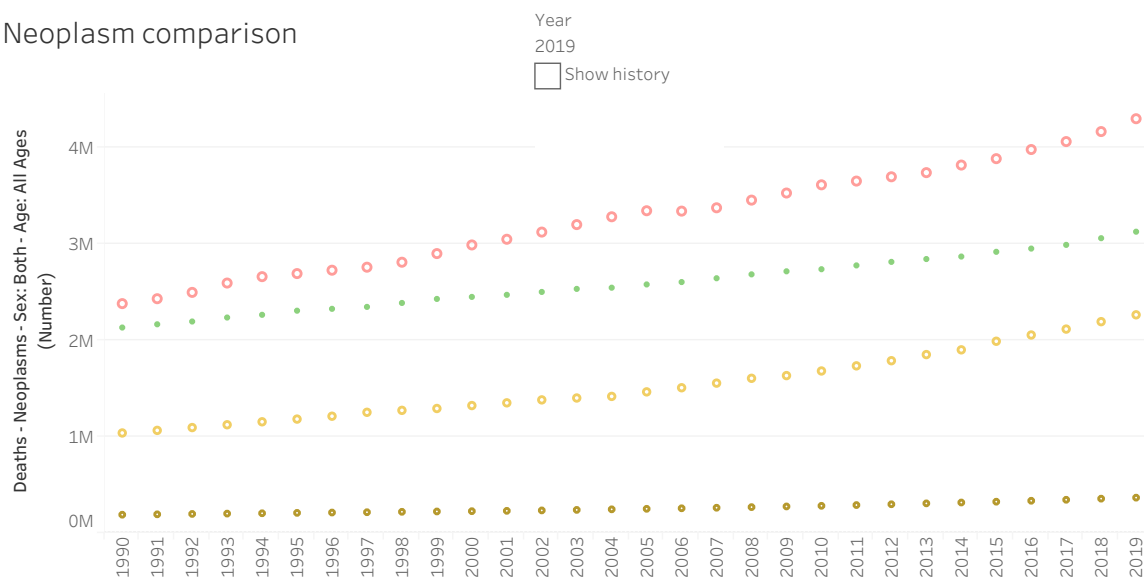


Neonatal Death Geographic - 2019

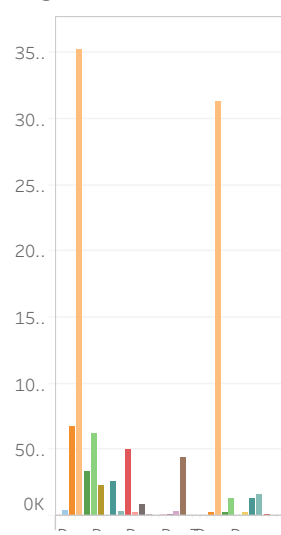


Looking for a positive	HIV/AIDS and Neonatal Health at their worst.	Positive health projections	Investigating Neoplasms	Ending comments	End and Thanks	Post presentation Q & A.
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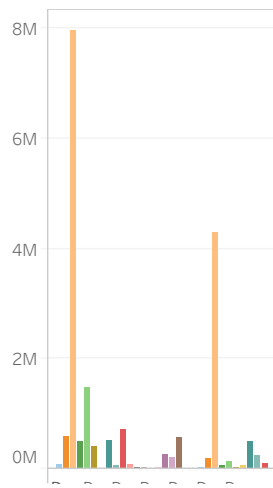
Neoplasm comparison



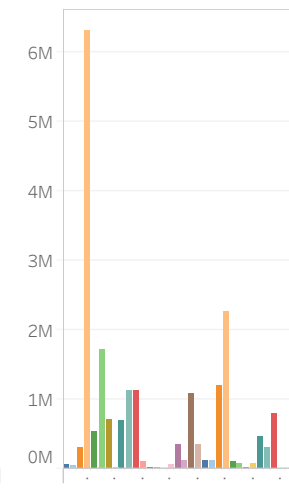
High Income - 2019



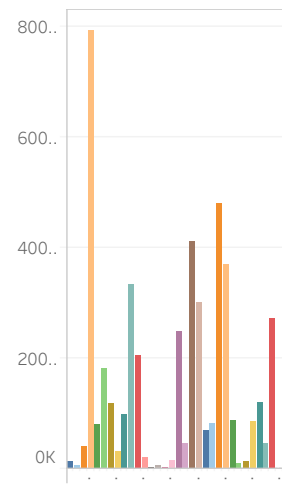
Upper Middle Income - 2019



Lower Middle Income - 2019



Low Income Horizontal - 2019



Looking for a positive

HIV/AIDS and Neonatal Health at their worst.

Positive health projections

Investigating Neoplasms

Ending comments

End and Thanks

Post presentation Q & A.

Challenges:

1. Figuring out what I wanted to present.
2. Trying to make things lo..

If only we had more time:

- Investigate by age groups-
- Highlight more points with articles and explanations-



Looking for a positive	HIV/AIDS and Neonatal Health at their worst.	Positive health projections	Investigating Neoplasms	Ending comments	End and Thanks	Post presentation Q & A.
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Questions along the way.

1. What are the leading causes of death globally?
2. There are spikes in deaths in lower income countries. Why?
3. Are there positive statistics (showing decrease in death) that can be found in this dataset.
4. What do the projections look like for HIV/AIDS and Neonatal health for the next six years?
5. What evidence is there in this dataset to explain the increase in neoplasm (cancer) deaths?

Answers.

1. *What are the leading causes of death globally?*
- It's pretty clear that cardiovascular disorders and Neoplasms are responsible for the majority of deaths (pre-COVID).
2. *There are spikes in deaths in lower income countries. Why?*
- The two spikes that I have chosen to review are the 1994 Rwandan Genocided and in 2004, the Hatian Earthquake.
3. *Are there positive statistics (showing decrease in death) that can be found in this dataset.*
- Many categories are showing decreases in death over the years, but I have shown that neonatal death and death from HIV/AIDS have been decreasing over time, and should continue to decrease.
4. *What do the projections look like for HIV/AIDS and Neonatal health for the next six years?*
See Question 3's answer.
5. *What evidence is there in this dataset to explain the increase in neoplasm (cancer) deaths?..*