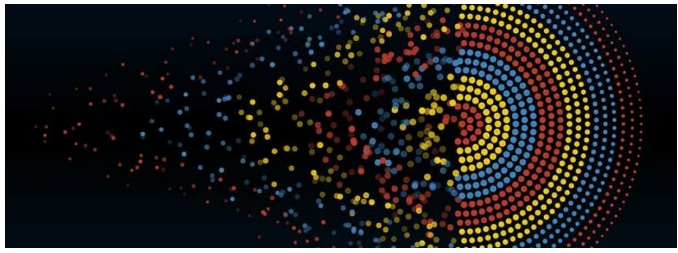
Lead - Data Visualization

Assignment



Problem Statement

Design challenge is to visualize a dataset of leading causes of deaths from 1900 to 2000, worldwide

Evaluation Criteria

- Design should enable easy understanding of data
- What questions does your visualization answer? What is the take away for the users?
- Aesthetically pleasing design
- Provide comments on how you would plan interactions for elements within your design

Datasets

- Consolidated dataset can be accessed <u>here</u>
- This data is curated by information is beautiful; If you would like to get more information on the dataset - you could refer to this document

Note

- You can either visualize entire dataset or work with data points of interest to design your Visualization
- You can use any design tool Figma, Adobe Illustrator, Sketch etc

- Feel free to share your design sketches on paper (if any) to let us know your design thinking process
- Make assumptions about data and mock up data points (if required) to highlight the story you want to bring out through your design