Introduction

Exploring Landscape
Of Cancer

Get Insight Into Cancer Prevalence and Mortality Cancer Burden Rate

Data Sources and Definitions



In an era marked by unparalleled advances in medical science and technology, understanding the global landscape of cancer prevalence has never been more critical. Join us on a data-driven journey as we unveil the intricate tapestry of cancer prevalence across the world from 1990 to 2019. Through the lens of Tableau's Story Points, we will embark on an illuminating exploration of this global health challenge, revealing the geographic variations, trends, and crucial insights that shape our understanding of cancer's far-reaching impact on populations worldwide. This presentation promises to shed light on the past, present, and future of cancer prevalence, with the hope of contributing to more effective strategies for prevention, treatment, and ultimately, a world with fewer lives touched by this formidable disease.

Key Findings:

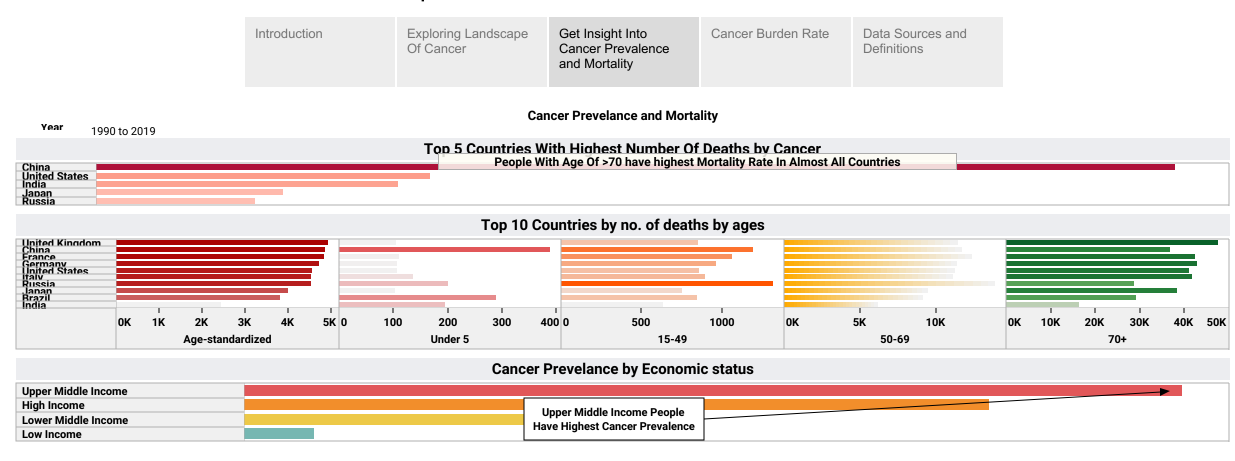
- * Rate of Deaths by Cancer is significantly increasing from 1990-2019.
- * China, United States and India have most number of people suffering from All Type of Cancer.
- * Tracheal, bronchus, and lung cancer, Colon and rectum cancer, Stomach cancer, Breast cancer and Liver cancer are the most fetal type of cancer across the world.
- * Upper Middle and High Income countries having More number of Deaths by Canncer.
- * People with the age of 50-69 have higher chances of death by Cancer

Introduction Exploring Landscape Of Cancer	Get Insight Into Cancer Prevalence and Mortality	Cancer Burden Rate	Data Sources and Definitions
--	--	--------------------	------------------------------

Landscape of Cancer

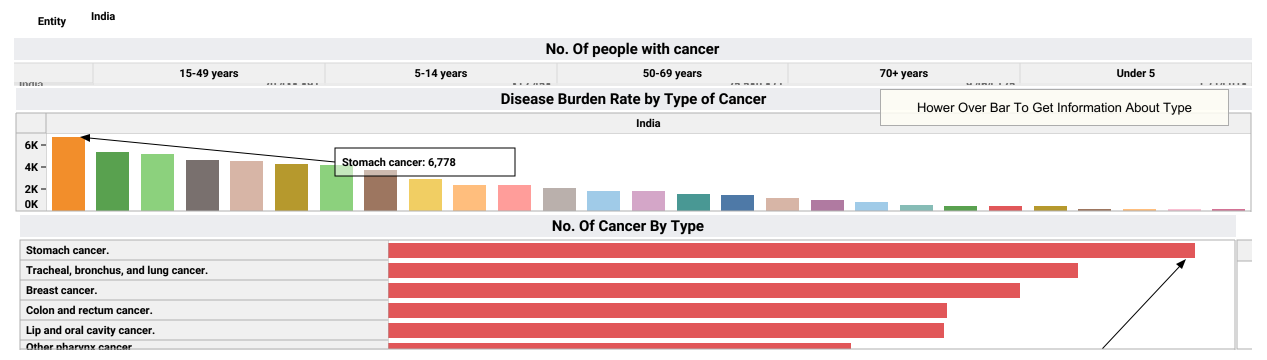
Entity India

Cancer Death Rate And ASR							
А	ll Ages (Number)		17,762,703				
	All Ages (Rate)		1,556				
Age-	standardized (Rate)		2,448				
Cancer Death Rate by All Age (Death per 1,00,000 Person)							
2019 67.06	2015 60 52	2010 53 37	2002 49 22	1997 48 54	2000 48 42	1999 48 27	



Introduction Exploring Landscape Of Cancer Of Cancer Prevalence and Mortality

Cancer Burden Rate Data Sources and Definitions



Introduction Exploring Landscape Of Cancer	Get Insight Into Cancer Prevalence and Mortality	Cancer Burden Rate	Data Sources and Definitions
--	--	--------------------	------------------------------

Data Source And Definitions

Data Source:

https://www.kaggle.com/datasets/belayethossainds/cancer-and-deaths-dataset-19902019-globally

Definitions:

- 1. Age-Standardize Rate: No. Of New Per 100,000 People In A Country
- 2. Mortality Rate: No. Of Deaths In a Defined Time Priod
- 3. Prevalence: Occurance Of Disease In A Defined Time Period

Note: If You Have Any Further Query, You Can Contact me on xyasdf@gyajd.com