Analysis Summary

Leading causes of deaths in united states

Top three insights from the data

*data set has data until 2016 only

3.0%

Stroke

2.9%



Top 5 causes accounted for 36% of deaths in USA over 10 years (b/w 2007 to 2016*)

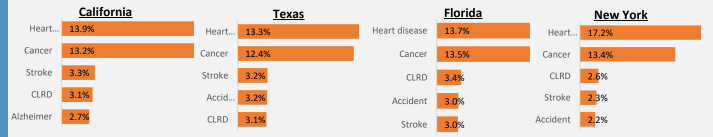
- Heart Disease: 12.24M i.e. 13.7% of overall
- Cancer: 11.6M i.e. 13.0% of total
- Chronic Lower Respiratory diseases: 2.8M i.e. 3.2% of total
- Stroke: 2.66M i.e. 3.0% of total
- Unintentional injuries or Accidents: 2.63M i.e. 2.9% of total
- Four biggest states have one third (33%) US Populations and share above areas of concern. They will have to invest in research or other long-term effective solutions to keep their residents in good health.

13.7%

Heart disease Cancer

12

Millions 8 13.0%



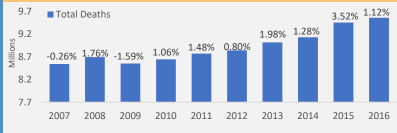


Top 3 death causes that are increasing at threatening rate as compared to other causes





Increasing death rate over 10 years will likely have an impact on population growth rate in US



- Number of deaths have consistently grown in US vs Birth rate (as per CDC data)
- Death rate (based on year over year) has consistently grown and in 2015, it increased by 3.52% over 2014 due to sudden increase in Alzheimer's related deaths.

Approach overview: Process flow chart

