**Project Title:**

US Deaths Rates & Life Expectancy Analysis

**Team Members:**

Eric Young, Eduardo Landeros, Ann Marie Zaya, Yuxing Wang

**Description:**

We are looking into death rate and life expectancy changes over time in the USA for all races and both sexes. We’re also compare trends of life expectancy for people whose deaths are caused by different leading diseases, such as heart disease, cancer, or diabetes.

**Research Questions to answer:**

1. How do US death rates and life expectancies change over time
2. Is there a difference in this trend between different genders?
3. What are the leading causes of death in the recent 10 years?
4. What are the death rates for these causes?
5. How do these causes impact life expectancies?

**Data Set to be used:**

<https://catalog.data.gov/dataset/age-adjusted-death-rates-and-life-expectancy-at-birth-all-races-both-sexes-united-sta-1900>

<https://catalog.data.gov/dataset/age-adjusted-death-rates-for-the-top-10-leading-causes-of-death-united-states-2013>

And other relevant data through API requests

**Breakdown of Tasks:**

TBD