1. Cancer Data on San Diego County Regions (including demographics, socioeconomic factors): <https://moores.healthdat.org/data.php>
2. HHSA Health Summary in San Diego County Regions (updated 2022) <https://public.tableau.com/app/profile/chsu/viz/2022CommunityProfilesbyHHSARegion/HHSA>
3. San Diego Health Summary <https://www.usnews.com/news/healthiest-communities/california/san-diego-county>
4. I used this dataset to predict heart failure (heart failure is a type of heart disease): <https://archive.ics.uci.edu/dataset/519/heart+failure+clinical+records>
   1. You can try to create machine learning model for this (i.e. clustering or classification)
   2. My results btw: Creatinine phosphokinase (CPK) levels and the ejection fraction are possible indicators of heart failure. A significant portion of patients with heart failure in this study had CPK levels beyond the normal range and low ejection fractions that fell below the healthy range.
   3. The normal range of CPK levels is from 10 mcg/L to 120 mcg/L.
   4. A healthy range of ejection fraction is between 50% and 70% (Mayo Clinic, 2024).
5. Machine Learning friendly datasets: <https://archive.ics.uci.edu/datasets>

**Target these factors**

