Group 6 Proposal

* Type of Data we are interested in:
  + Wine Data
  + Geo Data
* The kinds of questions we’ll be asking of that data:
  + Year vs Rating: What effect does the year wine was bottled have on rating?
  + Price vs Rating: What effect does the price of a bottle of wine have on rating?
  + Year vs Price: What effect does the year wine was bottled have on price?
  + Countries with most expensive wine: What countries make the most expensive wine?
  + Countries with highest rated wine: What countries make the most highly rated wine?
    - Use a Google map to visualize the countries with the most expensive and the highest rated wines.
* Sources of the data:
  + <https://www.kaggle.com/zynicide/wine-reviews>
  + Google Maps API - <https://console.cloud.google.com/google/maps-apis/overview>

Our group plans on analyzing wine review data to uncover the relationship between year, location, and price on overall ratings. This analysis will give us a better picture into the best geographic locations for wine manufacturing and grant insights about what you can expect to pay for a highly-rated, well-aged bottle of wine in that location.