**Project Title:**

Craft Beer, Brewery and Census Analysis

**Team Members:**

Jamie, Curtis, Allison

# Project Description:

Analysis of existing datasets of beers and breweries on Kaggle and Census data to determine different factors (i.e median income, population, gender, age) that affect brewery location, types of beer made (style and ABV), number of beers offered, etc.

**Research Questions to Answer:**

Where are breweries?

What are the population characteristics of cities with a high density of breweries?

Does location have an affect on ABV and type of beer?

Are there different taste palates in different regions?

Does to number of beers offered at a location vary based on population data?

**Data Sets to be Used:**

* Beer and Brewery csv file information from Kaggle
* Census data from Census API
* Map data from Google Maps

**Rough Breakdown of Tasks:**

* Download CSV: Jamie
* Pull Census API data: Allison
* Map creation: Curtis
* Data Analysis: TBD