# CSV Files:

## Top 1000 U.S. Cities

<https://gist.github.com/Miserlou/11500b2345d3fe850c92>

Simply contains the top 1000 U.S. cities ranked by population.  
Columns:  Rank ,  city ,  state ,  population ,  2000 – 2013 growth

## U.S. Pizza Places

<https://www.kaggle.com/datafiniti/pizza-restaurants-and-the-pizza-they-sell>

A dataset containing a wealth of information about pizza restaurants across the U.S.  
Columns:  ID ,  address ,  categories ,  city ,  country ,  keys ,  longitude ,  latitude ,  menu information (multiple columns) ,  name ,  postal code ,  price range information (multiple columns)

# Description of Use in Project

We plan to use these CSVs together in our project to allow a user to query for what pizza places have what price range in a specified city. The data will be linked through the cities column (An example query taking advantage of this could look like, pizza places with a max price of $55 in cities with a population lower than 50,000).