# Assignment 5: Data Wrangling (sort, group, aggregate, join, etc.)

**Data:** Restaurant ratings

- cuisines.csv
- locations.csv
- ratings.csv

### The best rated restaurant is considered to have

- at least 10 votes
- the highest average rating

## The most popular cuisine type

- appears most frequently in the Top 10 best rated restaurant list
- has the highest rank if there is a tie between two cuisine types

## Tasks:

1. Find the top 10 best rated restaurants. Include their:

(5 points)

- a. placeID
- b. names
- c. cuisine types
- 2. Identify the most popular cuisine type (in the Top 10 list)

(5 points)

Note: it may not be the same as the most popular restaurant's cuisine type

#### Notes:

- 1. Do not try to attempt to deliver a sophisticated recommender system!
- 2. Show your work by inline code commenting and markdown cells to explain the details
- 3. Plots/visuals are optional
- 4. Do not forget to clear, re-run all the cells, and save with results prior to submitting