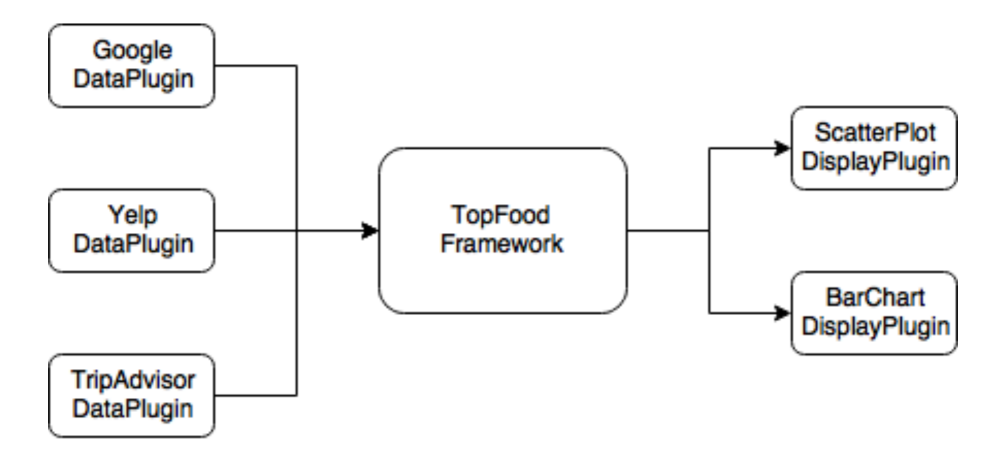
## TopFood

An extensible data visualization and analysis framework for restaurants

### Domain

How many reviews have been made for this restaurant? What is the distribution of the number of reviews of restaurants?



# Framework & Plugins

- The Google Places API provides a JSON object for each restaurant, which includes all comments made on the restaurant.
- The Yelp Database provides a JSON list in the "business" database, which includes a variable names "review count" that tells how many reviews have been made on the restaurant.
- We want to use JFreeChart for bar charts and histograms.

### What's reused?

 The control flow that takes the list of all restaurants in a city from an arbitrary source by providing a city name, manipulate the data, and display an arbitrary visualization.

## Project Structure

#### Main Project

- edu.cmu.cs.cs214.hw5.framework
  - core
    - <interface>TopfoodFramework
    - TopfoodFrameworkImpl
    - <interface>TopfoodChangeListener
  - gui
    - TopfoodFrameworkGui
- edu.cmu.cs.cs214.hw5.plugin
  - <interface> dataplugin
  - <interface> displayplugin

#### Data Plugin Project

- edu.cmu.cs.cs214.dataplugin
  - YelpDataPlugin
  - GoogleDataPlugin
  - TripadvisorDataPlugin

#### Display Plugin Project

- edu.cmu.cs.cs214.displayplugin
  - BarChartDisplayPlugin
  - ScatterPlotDisplayPlugin
  - PieChartDisplayPlugin

### **UML** Diagram

