#### Untitled

# Capstone - Battle of Neighborhoods

#### Part 1:

## Problem Description:

One contractor who provides meat for distinguished restaurants want to build a new warehouse and improve his business. There are many cultural restaurants and all of them are famous with using different kind of meat in their dishes. This is actually big problem for this contractor. Because he needs to provide different kind of meat and he needs to define which restaurants to do businees with. Since he wants to work with distinguished restaurants, he has to find the top 5 restaurants and where they are located. Then he can build his warehouse close to this restaurants and this will reduce transportation cost and thus increase his profit.

### Business Problem:

Can i make cluster using Foursquare data and help the contractor decide where to build a warehouse?

So my mission to find top five restaurants (in each neighborhood), analyze the best location to reduce transportation cost.