Capstone Project - The Battle of the Neighborhoods (Week 1)

Table of Contents

1. Introduction: Business Problem

2. Data

Introduction: Business Problem

In this project we will try to find an optimal location for opening a restaurant in **Amsterdam**, **Netherlands** near *Central Railway Station*. Our sole sole objective is to find location that is surrounded by least number of restaurants and is nearest to *Central Railway Station* which is the famous transport center in Europe. Since there are lots of restaurants in this location we will try to detect locations that are not already crowded with restaurants. We are also particularly interested in areas with no restaurants in vicinity. We would also prefer locations as close to *Central Railway Station* of Amsterdam as possible, assuming that first two conditions are met.

We will use our data science powers to generate a few most promising neighborhoods based on this criteria. Advantages of each area will then be clearly expressed so that best possible final location can be chosen by stakeholders. We will use our data science powers to generate a few most promising neighborhoods based on this criteria. Advantages of each area will then be clearly expressed so that best possible final location can be chosen by stakeholders.

Data

Based on definition of our problem, factors that will influence our decision are:

- number of existing restaurants in the neighborhood (any type of restaurant)
- distance of neighborhood from Central Railway Station of Amsterdam

We decided to use regularly spaced grid of locations, centered around *Central Railway Station of Amsterdam*, to define our neighborhoods.

Following data sources will be needed to extract/generate the required information:

- centers of candidate areas will be generated algorithmically and approximate addresses
 of centers of those areas will be obtained using Google Maps API reverse geocoding
- number of restaurants and their type and location in every neighborhood will be obtained using Foursquare API
- coordinate of Central Railway Station of Amsterdam will be obtained using Google Maps
 API geocoding