# Coursera Capstone Project The Battle of Neighborhoods

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## Introduction

- In the city of NCR, if someone is looking to open a café restaurant the question is where would you recommend that they open it? The background of the problem is that in order for a café to be profitable there must be enough customers and in order to have enough customers, it is not worth setting up café in the immediate proximity of existing ones.
- Let's also make sure that audience is explicitly define to be the local restaurant entrepreneurs in NCR and they should care about this problem because the location of the new café has significant impact on the expect returns.

#### **Data**

 A description of the data: the data used to solve this problem is geolocation data collected from FourSquare. Adequate explanation and discussion, with example, of the data the following. Data is a single data frame, containing at least a location of the café. Explanation of the location data is a standard tuple (lag ,lng), where lat stands for latitude and lng for longitude .Some other meta like name postal code and so on is also collected but let us discuss that they are not absolutely necessary for the analysis. Example of the data used in the analysis is shown in table 1.

## Data Table

Identifier	Name	Shortname	Address	Poastalcode	Latitude	Londitude
4ebfa65377c885a6 4 e5f9052	Byd	Café	TGIP	201301	28.570080	77.3237
510d017be4b0dc1 d a493a09e	kaffiiaa	Café	Sector-18	201301	28.568715	77.3242
4c13d982127f9521 d 8c02425	teasta	Tea room	16 complex	201301	28.565530	77.3400
5b5203c4b9a5a8 00 2ce00945	starbuck	Coffee shop	DLF	201301	28.567397	77.3207
4c6d43bf1585ef3b a c000a9e	Café coffee day	Coffee shop	GIP-mall	201301	28.567525	77.3252

Table 1. Five first rows of data used in the machine learning algorithm.

## 3. Methodology

 Heat map –based kernel density estimation was used .Heatmap was already implemented as plugin for folium which was used to visualize data to map . Visualization is shown in figure 1.

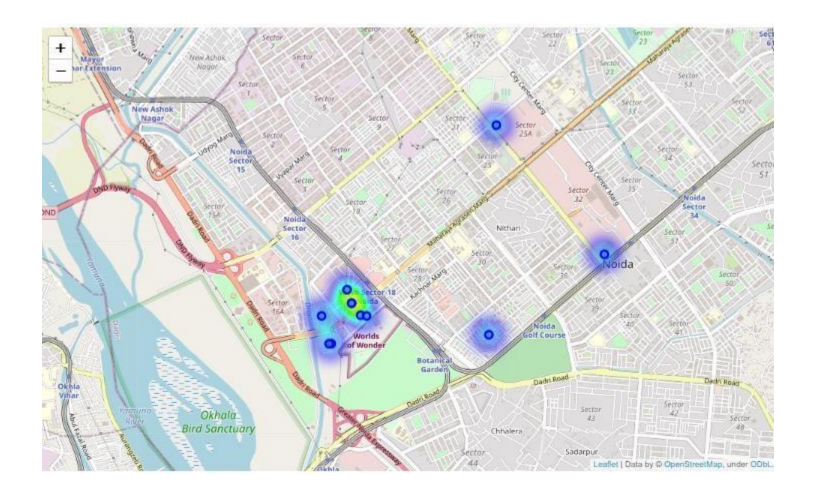


Figure 1: Data visualized to the map of NCR, including heat map -based kernel density estimation.

## 4. Result

 Based on the preliminary result, one possibly good location for new café would be in crossroad of Maharaja Agrasen Marg.
 As shown in the figure 2.

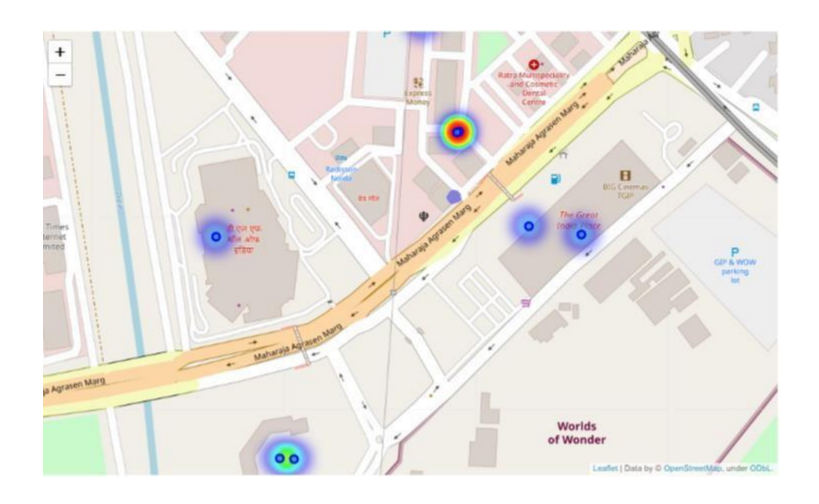


Figure 2: purposed location for a new café restaurant.

## 5. Discussion

 Before starting a business, some future data analysis of the optimal location of shop may be required.

## 6. Conclusion

 Optimal location for a new coffee shop in the center of NCR was estimated based on data from Foresquare.