

# Business Approach with Data Science

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## 1 Introduction

With Data Science actually, we can model a lot of interesting solutions which gives today the Business intelligence, this advanced and high level science generate multiple solutions in the business world with the use of artificial intelligence based on mathematics and statistics, one of the most amazing solution generated by this science is the intelligent prospector of investment opportunities. In this report, I will present how we can generate an amazing solution to find business opportunities in different cities based on geospatial and temporal data, using mathematics, statistics and machine learning to find the best place to invest with different common characteristics between New York and Dubai.

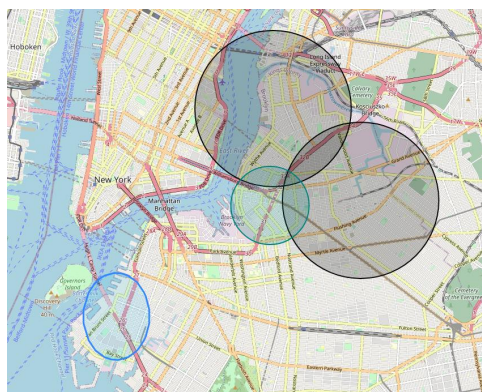


Figure 1: New York

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## **2 Data**

“ The intelligent investment opportunity prospector is based on the modeling of geo-spatial and temporal data collected from facebook and other websites, in our project we will get the data using the Foursquare API, we will cross its data with other data sets like Instagram and facebook, ” [? ]  
Text

## **3 Problem analysis**

“Analysis of the problem and extract ther principal features ” [? ]

## **4 Adopted solution**

“Explaining why and how we adopt the chose solution” [? ]

## References