

Scenario:

- Client wants to identify; how many bars are in each Neighborhood of Toronto and New York while seeking a new location. **Client would like list to summarize the most popular restaurant venues in each neighborhood.**

Business Intelligence

- Client request upon review became “food related” foot traffic.

Data Section:

For this request, we will need to gather the following data:

- New York City data that contains list of Boroughs, Neighborhoods along with their latitude and longitude.
 - Source: https://cocl.us/new_york_dataset
- Toronto City data that contains list of Boroughs, Neighborhoods along with their latitude and longitude.
 - Previous Work: https://github.com/NickRichardsio-Git/Coursera_Capstone/blob/master/Week3%20Question3%20-%20Applied%20Data%20Science%20Capstone.ipynb
- **Client would like list of most popular restaurant venues in each neighborhood.**
 - Source: Foursquare.com API

Results are found in Presentation.

Conclusion: Give client sqft & price of a local listing...get feedback for next report.