



Toronto Health Seminar - Searching Venues of interest for Delegates and Families

Introduction

Toronto has been hosting its famous health congregation Seminar since 2010. Its the time of the year when health professionals converge in hordes to participate, learn and share the latest technologies and breakthroughs in their field. It's a Five-day event and the professionals are also accompanied by their families. This year is no exception. However, with the COVID-19 threat the seminar has been postponed to August, considering that the threat is reduced by that time. Lights and Action the event management company entrusted with the logistics of this event has employed me to provide them with data points and map that would assist them in arriving at probable logistics with regards to:

- 1. Hotels as Accommodation
- 2. Shopping malls and Event places
- 3. Parks, Restaurant, Cafetaria for family recreation

This Project Therefore would have the objective of looking at such data points, clean them, merge them into probable sets and visualize the same with maps.

Lights Camera Code - But First lets import Libraries

```
import requests # to handle requests
import pandas as pd # for data analsysis
import numpy as np # to handle data in a vectorized manner

!conda install -c conda-forge geopy --yes
from geopy.geocoders import Nominatim # module to convert an address into latitude and longitude values

# libraries for displaying images
from IPython.display import Image
from IPython.core.display import HTML

#tranforming json file into a pandas dataframe library
from pandas.io.json import json_normalize

!conda install -c conda-forge folium=0.5.0 --yes
import folium # plotting library
```

The following packages will be downloaded:

р	ackage	build			
c g o p	eographiclib-1.50 a-certificates-2019.11.28 eopy-1.21.0 penssl-1.1.1d ython_abi-3.6 ertifi-2019.11.28	py_0 hecc5488_0 py_0 h516909a_0 1_cp36m py36h9f0ad1d_1	145 58 2.1 4	KB KB MB KB	conda-forge conda-forge conda-forge conda-forge conda-forge
_		Total:	2.5	MB	

The following NEW packages will be INSTALLED:

```
geographiclib:1.50-py_0conda-forgegeopy:1.21.0-py_0conda-forgepython_abi:3.6-1_cp36mconda-forge
```

The following packages will be UPDATED:

The following packages will be DOWNGRADED:

openssl: 1.1.1d-h7b6447c_3 --> 1.1.1d-h516909a_0 conda-forge

```
Downloading and Extracting Packages
                    geographiclib-1.50 | 34 KB
ca-certificates-2019 | 145 KB |
                      Preparing transaction: done
Verifying transaction: done
Executing transaction: done
Solving environment: done
## Package Plan ##
 environment location: /opt/conda/envs/Python36
 added / updated specs:
  - folium=0.5.0
The following packages will be downloaded:
  package
  -----
                                 575 KB conda-forge
  altair-4.0.1
branca-0.4.0
                            ру_0
                                   26 KB conda-forge
                           ру_0
  vincent-0.4.4
                                   28 KB conda-forge
                            py_1
                            py_0 45 KB conda-forge
  folium-0.5.0
                           Total:
                                    673 KB
```

The following NEW packages will be INSTALLED:

altair: 4.0.1-py_0 conda-forge branca: 0.4.0-py_0 conda-forge folium: 0.5.0-py_0 conda-forge vincent: 0.4.4-py_1 conda-forge

Downloading and Extracting Packages

altair-4.0.1	575 KB	#######################################	100%
branca-0.4.0	26 KB	#######################################	100%
vincent-0.4.4	28 KB	#######################################	100%
folium-0.5.0	45 KB	***************************************	100%
Preparing transaction	: done		

Verifying transaction: done Executing transaction: done

Mapping out Credentials in Foursquare API

```
In [3]:
Client_ID = 'NGC2LWZF34JVJEF042ZFUKN1TKN42ESDDJGADQMYE0QXCLVN' # your Foursquare ID
Client_SECRET = 'G40P1MONUTGD1UK1LRWDUKGMC2LU2F5HNRDWZRW1TMFED4WU' # your Foursquare Secret
VERSION = '20180604'
LIMIT =30
print('Your credentails:')
print('Foursquare_ID: ' + Client_ID)
print('Foursquare_Secret:' + Client_SECRET)
```

Your credentails:

Foursquare_ID: NGC2LWZF34JVJEF042ZFUKN1TKN42ESDDJGADQMYE0QXCLVN Foursquare_Secret:G40P1MONUTGD1UK1LRWDUKGMC2LU2F5HNRDWZRW1TMFED4WU

City Definition and Latitude and Longitude retrieval

```
# define the city and get its latitude & longitude
city = 'Toronto'
geolocator = Nominatim(user_agent="My-aaplication")
location = geolocator.geocode(city)
latitude = location.latitude
longitude = location.longitude
print("Geographical Cordinates of the City of {} is {},{}".format(city,latitude, longitude))
```

Geographical Cordinates of the City of Toronto is 43.653963,-79.387207

Accomodation/Hotel Search

```
In [5]: # search for hotels
    search_query = 'Hotel'
    radius = 500
```

```
# Define the corresponding URL
                           url = 'https://api.foursquare.com/v2/venues/search?client_id={}&client_secret={}&ll={},{}&v={}&query={}&radius=
                            .format(ClIENT_ID, ClIENT_SECRET, latitude, longitude, VERSION, search_query, radius, LIMIT)
  Out[5]: 'https://api.foursquare.com/v2/venues/search?client_id=NGC2LWZF34JVJEF042ZFUKN1TKN42ESDDJGADQMYE0QXCLVN&client_
                         {\tt secret=G40P1M0NUTGD1UK1LRWDUKGMC2LU2F5HNRDWZRW1TMFED4WU\&11=43.653963, -79.387207\&v=20180604\&query=Hotel\&radius=5, -79.387207\&query=Hotel\&radius=5, -79.387207\&query=Hotel\&radius=5, -79.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.387207\&query=10.3872007\&query=10.3872007\&query=10.3872007\&query=10.3872007\&query=10.3872007\&query=10.3872007\&query=10.3872007\&query=10.3872007\&query=10.3872007\&query=10.3872
                         00&limit=30'
In [44]:
                           # GET Request and examine the results
                           results = requests.get(url).json()
                           #results
  In [7]:
                           # assign relevant part of JSON to venues
                           venues = results['response']['venues']
                           # tranform venues into a dataframe
                           dataframe = json_normalize(venues)
                           dataframe.head()
  Out[7]:
                                                                           categories hasPerk
                                                                                                                                                                                        id location.address location.cc location.city location.cou
                                                                                         [{'id':
                                                                                                                                                                                                  123 Queen Street
                                  '4bf58dd8d48988d1fa931735',
                                                                                                               False 4ab2d511f964a5209b6c20e3
                                                                                                                                                                                                                                                              CA
                                                                                                                                                                                                                                                                                    Toronto
                                                                                                                                                                                                                                                                                                                               Ca
                                                                                                                                                                                                                            West
                                                                           'name': 'H...
                                                                                         [{'id':
                          1 '4bf58dd8d48988d1e7931735',
                                                                                                               False 4b68aed1f964a520de862be3
                                                                                                                                                                                                   194 Queen St W
                                                                                                                                                                                                                                                              CA
                                                                                                                                                                                                                                                                                    Toronto
                                                                                                                                                                                                                                                                                                                               Ca
                                                                             'name': 'J...
                                                                                         [{'id':
                                 '4bf58dd8d48988d1fa931735',
                                                                                                               False 4f343a31e4b0230a3b337a90
                                                                                                                                                                                                                                                              CA
                                                                                                                                                                                                         123 Test Drive
                                                                                                                                                                                                                                                                                    Toronto
                                                                                                                                                                                                                                                                                                                               Ca
                                                                           'name': 'H...
                                                                                         [{'id':
                                                                                                                                                                                                  123 Queen Street
                                                                                                                                5545d07e498e2facac03f666
                                '56aa371be4b08b9a8d5734cf',
                                                                                                               False
                                                                                                                                                                                                                                                              CA
                                                                                                                                                                                                                                                                                    Toronto
                                                                                                                                                                                                                                                                                                                               Ca
                                                                                                                                                                                                                             West
                                                                           'name': 'B...
                                                                                         [{'id':
                                  '4bf58dd8d48988d1fa931735',
                                                                                                                               4f53fb2ee4b036244bea152f
                                                                                                                                                                                                                             NaN
                                                                                                                                                                                                                                                              CA
                                                                                                               False
                                                                                                                                                                                                                                                                                    Toronto
                                                                                                                                                                                                                                                                                                                               Ca
                                                                           'name': 'H...
```

Cleaning the data frame

Trivia - Cleaning consumes 80% of a Data Scientists Workload

```
In [8]:
         # keep only columns that include venue name, and anything that is associated with location
         clean_columns = ['name', 'categories'] + [col for col in dataframe.columns if col.startswith('location.')]+ ['
         clean_dataframe = dataframe.loc[:,clean_columns]
         # function that extracts the category of the venue
         def get_category_type(row):
             try:
                 categories_list = row['categories']
                 categories_list = row['venue.categories']
             if len(categories_list) == 0:
                 return None
             else:
                 return categories_list[0]['name']
         # filter the category for each row
         clean_dataframe['categories'] = clean_dataframe.apply(get_category_type, axis=1)
         # clean column names by keeping only last term
         clean_dataframe.columns = [column.split('.')[-1] for column in clean_dataframe.columns]
         clean_dataframe.head()
Out[8]:
              name categories address cc
                                               city country crossStreet distance formattedAddress
                                                                                                      labeledLatLngs
```

at Varly Ct

127

[123 Queen Street

Most (at Varly C+)

Sheraton

Centre

123

[{'label': 'display', 'lat':

			Coursera_0	Capsto	one-/Final Wee	ŭ			HRA19/Coursera_Capston	e- · GitHub	
U	Toronto Hotel	поцеі	Street West	CA	10101110	Cariaua	al IUIK SL	4 34	Toronto	43.6505944, 'lng'	45.00
1	The Rex Hotel Jazz & Blues Bar	Jazz Club	194 Queen St W	CA	Toronto	Canada	Queen & St. Patrick	400	[194 Queen St W (Queen & St. Patrick), Toronto	[{'label': 'display', 'lat': 43.65050475544005	43.6!
2	VFM Test Hotel	Hotel	123 Test Drive	CA	Toronto	Canada	at somewhere St	500	[123 Test Drive (at somewhere St), Toronto ON	[{'label': 'display', 'lat': 43.658434, 'lng':	43.6!
3	Sheraton Centre Toronto Hotel - Grand Ballroom	Ballroom	123 Queen Street West	CA	Toronto	Canada	at Bay Street	376	[123 Queen Street West (at Bay Street), Toront	[{'label': 'display', 'lat': 43.65119976208405	43.6!
4	Stathcona Hotel	Hotel	NaN	CA	Toronto	Canada	NaN	129	[Toronto ON, Canada]	[{'label': 'display', 'lat': 43.654947, 'lng':	43.6!

In [9]:

delete unnecessary columns

clean_dataframe2

Out[9]:		name	categories	address	lat	Ing	postalCode	state
_	0	Sheraton Centre Toronto Hotel	Hotel	123 Queen Street West	43.650594	-79.384530	M5H 2M9	ON
	1	The Rex Hotel Jazz & Blues Bar	Jazz Club	194 Queen St W	43.650505	-79.388577	M5V 1Z1	ON
	2	VFM Test Hotel	Hotel	123 Test Drive	43.658434	-79.387894	M2M 2M2	ON
	3	Sheraton Centre Toronto Hotel - Grand Ballroom	Ballroom	123 Queen Street West	43.651200	-79.384520	NaN	ON
	4	Stathcona Hotel	Hotel	NaN	43.654947	-79.386359	NaN	ON
	5	Sheraton Centre Hotel Club Lounge	Lounge	NaN	43.651063	-79.384527	M5H 2M9	ON
	6	650 Hotel	Hotel	650 Bay Street	43.657046	-79.384411	NaN	ON
	7	Be SixFifty Hotel	Hotel	650 Bay Street	43.657120	-79.384560	NaN	ON
	8	DoubleTree by Hilton	Hotel	108 Chestnut Street	43.654608	-79.385942	M5G 1R3	ON
	9	Shangri-La Toronto	Hotel	188 University Ave.	43.649129	-79.386557	M5H 0A3	ON
	10	Hilton	Hotel	145 Richmond St W	43.649946	-79.385479	M5H 2L2	ON
	11	Marriott Downtown at CF Toronto Eaton Centre	Hotel	525 Bay Street	43.654728	-79.382422	M5G 2L2	ON
	12	89 Chestnut Residence	College Residence Hall	89 Chestnut St.	43.654160	-79.385291	M5G 1R1	ON
	13	Op mijn hotelkamer In Toronto	Hotel	NaN	43.654235	-79.386208	NaN	ON
	14	Lobby Lounge at the Shangri-La Toronto	Lounge	188 University Ave.	43.649155	-79.386546	M5H 0A3	ON
	15	Fitness Centre	Gym	Sheraton Centre	43.650985	-79.384002	M5H 2M9	ON
	16	Fitness Centre	Gym	525 Bay St.	43.654690	-79.381739	M5G 2L2	ON
	17	Pool	Pool	Intercontinental	43.650975	-79.384053	NaN	Ontario
	18	Kumar For Men	Men's Store	Sheraton Centre	43.651044	-79.383302	M5H 2M9	ON
	19	Grand Ballroom	Event Space	123 Queen St. W	43.651217	-79.383771	M5H 2M9	ON
	20	Bistro on Two	Breakfast Spot	123 Queen St. W	43.651011	-79.383658	M5H 2M9	ON

In [10]:

delete rows with none values

clean_dataframe3 = clean_dataframe2.dropna(axis=0, how='any', thresh=None, subset=None, inplace=False)
clean_dataframe3

Out[10]:

name categories address lat Ing postalCode state

123 Queen Street West 43.650594 -79.384530 M5H 2M9 ON

```
Coursera Capstone-/Final Week Assignment Notebook.ipynb at master · MISHRA19/Coursera Capstone- · GitHub
           1
                     The Rex Hotel Jazz & Blues Bar
                                                            Jazz Club
                                                                         194 Queen St W 43.650505 -79.388577
                                                                                                                   M5V 1Z1
                                                                                                                              ON
                                                                           123 Test Drive 43.658434 -79.387894
           2
                                   VFM Test Hotel
                                                               Hotel
                                                                                                                  M2M 2M2
                                                                                                                               ON
           8
                              DoubleTree by Hilton
                                                               Hotel 108 Chestnut Street 43.654608 -79.385942
                                                                                                                               ON
                                                                                                                   M5G 1R3
           9
                                Shangri-La Toronto
                                                                       188 University Ave. 43.649129 -79.386557
                                                                                                                               ON
                                                               Hotel
                                                                                                                   M5H 0A3
                                                                     145 Richmond St W 43.649946 -79.385479
          10
                                                                                                                              ON
                                           Hilton
                                                               Hotel
                                                                                                                   M5H 2L2
                   Marriott Downtown at CF Toronto
          11
                                                                                                                              ON
                                                               Hotel
                                                                           525 Bay Street 43.654728 -79.382422
                                                                                                                   M5G 2L2
                                     Eaton Centre
                                                    College Residence
          12
                             89 Chestnut Residence
                                                                          89 Chestnut St. 43.654160 -79.385291
                                                                                                                   M5G 1R1
                                                                                                                              ON
                                                                 Hall
                    Lobby Lounge at the Shangri-La
                                                                       188 University Ave. 43.649155 -79.386546
                                                                                                                   M5H 0A3
          14
                                                             Lounge
                                                                                                                              ON
                                          Toronto
          15
                                                                                                                              ON
                                    Fitness Centre
                                                                         Sheraton Centre 43.650985 -79.384002
                                                                                                                  M5H 2M9
                                                                Gym
          16
                                    Fitness Centre
                                                                              525 Bay St. 43.654690 -79.381739
                                                                                                                   M5G 2L2
                                                                                                                              ON
                                                                Gym
          18
                                   Kumar For Men
                                                          Men's Store
                                                                         Sheraton Centre 43.651044 -79.383302
                                                                                                                  M5H 2M9
                                                                                                                              ON
          19
                                   Grand Ballroom
                                                         Event Space
                                                                         123 Queen St. W 43.651217 -79.383771
                                                                                                                  M5H 2M9
                                                                                                                               ON
          20
                                     Bistro on Two
                                                        Breakfast Spot
                                                                         123 Queen St. W 43.651011 -79.383658
                                                                                                                  M5H 2M9
                                                                                                                              ON
In [11]:
           # delete rows which its category is not Hotel or Event Space
           array= ['Hotel', 'Event Space']
           hotel_dataframe= clean_dataframe3.loc[clean_dataframe3['categories'].isin(array)]
           hotel_dataframe
```

Out[11]: address name categories lat Ing postalCode state 123 Queen Street 0 **Sheraton Centre Toronto Hotel** 43.650594 -79.384530 M5H 2M9 ON Hotel 2 **VFM Test Hotel** Hotel 123 Test Drive 43.658434 -79.387894 M2M 2M2 ON 8 DoubleTree by Hilton Hotel 108 Chestnut Street 43.654608 -79.385942 M5G 1R3 ON 9 Shangri-La Toronto Hotel 188 University Ave. 43.649129 -79.386557 M5H 0A3 ON 10 Hilton Hotel 145 Richmond St W 43.649946 -79.385479 M5H 2L2 ON Marriott Downtown at CF Toronto Eaton 11 Hotel 525 Bay Street 43.654728 -79.382422 M5G 2L2 ON Centre Event 19 **Grand Ballroom** 123 Queen St. W 43.651217 -79.383771 ON M5H 2M9 Space

In [12]:
delete rows which has duplicate hotel's name
df_hotels = hotel_dataframe.drop_duplicates(subset='name', keep="first")
df_hotels

Out[12]:		name	categories	address	lat	Ing	postalCode	state
	0	Sheraton Centre Toronto Hotel	Hotel	123 Queen Street West	43.650594	-79.384530	M5H 2M9	ON
	2	VFM Test Hotel	Hotel	123 Test Drive	43.658434	-79.387894	M2M 2M2	ON
	8	DoubleTree by Hilton	Hotel	108 Chestnut Street	43.654608	-79.385942	M5G 1R3	ON
	9	Shangri-La Toronto	Hotel	188 University Ave.	43.649129	-79.386557	M5H 0A3	ON
	10	Hilton	Hotel	145 Richmond St W	43.649946	-79.385479	M5H 2L2	ON
	11	Marriott Downtown at CF Toronto Eaton Centre	Hotel	525 Bay Street	43.654728	-79.382422	M5G 2L2	ON
	19	Grand Ballroom	Event Space	123 Queen St. W	43.651217	-79.383771	M5H 2M9	ON

```
# choose the hotel which has the same postalCode with the event space

df_hotel = df_hotels[df_hotels.postalCode == 'M5H 2M9']

df_hotel
```

Out[13]: name categories address lat lng postalCode state

O Sheraton Centre Toronto Hotel Hotel 123 Queen Street West 43.650594 -79.384530 M5H 2M9 ON

19 Grand Ballroom Event Space 123 Queen St. W 43.651217 -79.383771 M5H 2M9 ON

Time for Fresh air and family time - Parks Please

```
In [14]:
           # search for Parks
           search_query = 'Park'
           radius = 10000
           # Define the corresponding URL
           url = 'https://api.foursquare.com/v2/venues/search?client_id={}&client_secret={}&ll={},{}&v={}&query={}&radius=
           .format(ClIENT_ID, ClIENT_SECRET, latitude, longitude, VERSION, search_query, radius, LIMIT)
Out[14]: 'https://api.foursquare.com/v2/venues/search?client_id=NGC2LWZF34JVJEF042ZFUKN1TKN42ESDDJGADQMYE0QXCLVN&client_
          secret=G4OP1MONUTGD1UK1LRWDUKGMC2LU2F5HNRDWZRW1TMFED4WU&11=43.653963,-79.387207&v=20180604&query=Park&radius=10
          000&limit=30'
In [43]:
           # Send the GET Request and examine the results
           presults = requests.get(url).json()
           #presults
In [16]:
           # assign relevant part of JSON to venues
           venues = presults['response']['venues']
           # tranform venues into a dataframe
           park_dataframe = json_normalize(venues)
           park_dataframe.head()
Out[16]:
                                                                          id location.address location.cc location.city location.cou
                              categories hasPerk
                                    [{'id':
                                                                                691 University
             '4bf58dd8d48988d1fd931735',
                                             False 4b170e47f964a5208cc123e3
                                                                                                      CA
                                                                                                               Toronto
                                                                                                                                Ca
                                                                                         Ave
                              'name': 'M...
                                    [{'id':
             '4bf58dd8d48988d163941735',
                                             False 4b54deadf964a520a3d027e3
                                                                                        NaN
                                                                                                      CA
                                                                                                               Toronto
                                                                                                                                Ca
                              'name': 'P...
                                    [{'id':
          2 '4bf58dd8d48988d163941735',
                                            False 4b9d206bf964a520e69136e3
                                                                                                      CA
                                                                                University Ave.
                                                                                                               Toronto
                                                                                                                                Ca
                              'name': 'P...
                                    [{'id':
                                                                              35 Wellington St.
            '4bf58dd8d48988d163941735',
                                                   4bb79860cf2fc9b616779e02
                                                                                                      CA
                                                                                                               Toronto
                                                                                                                                Ca
                                                                                         East
                              'name': 'P...
                                    [{'id':
                                                                                 450 Adelaide
                                             False 4bfc5019da7120a132df49fd
                                                                                                      CA
            '4bf58dd8d48988d163941735',
                                                                                                               Toronto
                                                                                                                                Ca
                                                                                   Street West
                              'name': 'P...
```

Sweeping down the Park Data

```
In [17]:
          # keep only columns that include venue name, and anything that is associated with location
          park_clean_columns = ['name', 'categories'] + [col for col in park_dataframe.columns if col.startswith('location)
          clean_park_dataframe = park_dataframe.loc[:,park_clean_columns]
          # function that extracts the category of the venue
          def get category type(row):
              try:
                  categories_list1 = row['categories']
              except:
                  categories_list1 = row['venue.categories']
              if len(categories list1) == 0:
                  return None
              else:
                  return categories_list1[0]['name']
          # filter the category for each row
          clean_park_dataframe['categories'] = clean_park_dataframe.apply(get_category_type, axis=1)
          # clean column names by keeping only last term
          clean park dataframe.columns = [column.split('.')[-1] for column in clean park dataframe.columns]
```

clean_park_dataframe.head()

Out[17]:		name	categories	address	СС	city	country	crossStreet	distance	formattedAddress	labeledLatLngs	
	0	Queen's Park Subway Station	Metro Station	691 University Ave	CA	Toronto	Canada	at College St	716	[691 University Ave (at College St), Toronto O	[{'label': 'display', 'lat': 43.66000635700919	2
1		Grange Park	Park	NaN	CA	Toronto	Canada	NaN	423	[btwn College, University, Queen & Spadina, To	[{'label': 'display', 'lat': 43.65248755299856	2
	2	Queen's Park	Park	University Ave.	CA	Toronto	Canada	at Wellesley Ave.	1181	[University Ave. (at Wellesley Ave.), Toronto	[{'label': 'display', 'lat': 43.66394609897775	4
	3	Berczy Park	Park	35 Wellington St. East	CA	Toronto	Canada	NaN	1171	[35 Wellington St. East, Toronto ON, Canada]	[{'label': 'display', 'lat': 43.64804835388851	4
	4	St. Andrews Playground / Dog Park	Park	450 Adelaide Street West	CA	Toronto	Canada	Brant St & Adelaide St W	1183	[450 Adelaide Street West (Brant St & Adelaide	[{'label': 'display', 'lat': 43.64738759338116	2

In [18]:

delete unnecessary columns

clean_park_dataframe2

Out[18]:	name		categories	address	lat	Ing	postalCode	state
	0	Queen's Park Subway Station	Metro Station	691 University Ave	43.660006	-79.390272	M5G 2P1	ON
	1	Grange Park	Park	NaN	43.652488	-79.392053	NaN	ON
	2	Queen's Park	Park	University Ave.	43.663946	-79.392180	M5R 2E8	ON
	3	Berczy Park	Park	35 Wellington St. East	43.648048	-79.375172	NaN	ON
	4	St. Andrews Playground / Dog Park	Park	450 Adelaide Street West	43.647388	-79.398752	NaN	ON
	5	Residences at College Park North	Residential Building (Apartment / Condo)	763 Bay St.	43.659822	-79.385159	M5G 2R3	ON
	6	One Park Lane	Residential Building (Apartment / Condo)	280 Simcoe St	43.655442	-79.390056	M5T 2Y5	ON
	7	Crunch Fitness - College Park	Gym / Fitness Center	382 Yonge Street	43.659263	-79.382632	M5G 1S8	ON
	8	TTC Streetcar #403 - Victoria park	Light Rail Station	NaN	43.650735	-79.386921	NaN	ON
	9	Clarence Square Park	Park	Spadina Ave	43.644222	-79.394230	NaN	ON
	10	Bellevue Square Park	Park	btwn Bellevue & Augusta Ave.	43.653610	-79.402199	M5T 2N4	ON
	11	Physiomed College Park	Medical Center	382 Yonge St	43.659240	-79.382860	M5B 1S8	ON
	12	Toothworks - College Park Dental	Dentist's Office	444 Yonge St, Unit M16	43.660009	-79.383905	NaN	ON
	13	RBC WaterPark Place	Office	88 Queens Quay	43.641075	-79.379154	NaN	ON
	14	College Park	Shopping Mall	444 Yonge St	43.661237	-79.383603	M5B 2H4	ON
	15	Canoe Landing Park	Park	50 Fort York Blvd	43.638762	-79.397067	M5V 3Z1	ON
	16	St Lawrence on the Park	Building	65 Scadding Ave	43.648963	-79.364868	NaN	ON
	17	Trinity Bellwoods Park	Park	1053 Dundas St. W.	43.647072	-79.413756	M5H 2N2	ON
	18	HTO Park	Park	Queen's Quay	43.637949	-79.387820	NaN	ON
	19	Village of Yorkville Park	Park	115 Cumberland St.	43.670186	-79.391180	NaN	ON
	20	Regent Park	Neighborhood	NaN	43.660009	-79.364191	NaN	ON
	21	Riverdale Park West	Park	500 Gerrard St.	43.666048	-79.360941	M5A 2H3	ON
oub com/MISUDA	33	Darbara Hall Dark	Mook Assignment Notehook inveh	E10 Church C+	12 666070	70 201060	NAV OVO	ONI

	Cou	ursera_Capstone-/Final Week Assignment	: Notebook.ipynb at master · MIS	SHRA19/Course	ra_Capstone- · Git	:Hub	
44	раграга нап Рагк	Park	אין	45.0000/9	-17.50 1000	1V14 1 LNY	UIN
23	Regent Park Community Centre	Community Center	465 Dundas St E	43.659512	-79.363048	M5A 2B2	ON
24	High Park	Park	1873 Bloor St. W	43.646479	-79.463425	M6R 2Z3	ON
25	Cawthra Square Dog Park	Dog Run	519 Church St.	43.666583	-79.380040	NaN	ON
26	Parliament Square Park	Park	44 Parliament Street	43.650264	-79.362195	NaN	ON
27	Moss Park Tennis Courts	Tennis Court	Moss Park	43.655337	-79.371923	NaN	ON
28	Stanley Park	Park	King Street West	43.642395	-79.409330	NaN	ON

In [19]:

29

delete rows with none values

Riverdale Park East

clean_park_dataframe3 = clean_park_dataframe2.dropna(axis=0, how='any', thresh=None, subset=None, inplace=False
clean_park_dataframe3

550 Broadview Ave 43.669951 -79.355493

M4K 2P1 ON

Park

Out[19]:		name	categories	address	lat	Ing	postalCode	state
_	0	Queen's Park Subway Station	Metro Station	691 University Ave	43.660006	-79.390272	M5G 2P1	ON
	2	Queen's Park	Park	University Ave.	43.663946	-79.392180	M5R 2E8	ON
	5	Residences at College Park North	Residential Building (Apartment / Condo)	763 Bay St.	43.659822	-79.385159	M5G 2R3	ON
	6	One Park Lane	Residential Building (Apartment / Condo)	280 Simcoe St	43.655442	-79.390056	M5T 2Y5	ON
	7	Crunch Fitness - College Park	Gym / Fitness Center	382 Yonge Street	43.659263	-79.382632	M5G 1S8	ON
	10	Bellevue Square Park	Park	btwn Bellevue & Augusta Ave.	43.653610	-79.402199	M5T 2N4	ON
	11	Physiomed College Park	Medical Center	382 Yonge St	43.659240	-79.382860	M5B 1S8	ON
	14	College Park	Shopping Mall	444 Yonge St	43.661237	-79.383603	M5B 2H4	ON
	15	Canoe Landing Park	Park	50 Fort York Blvd	43.638762	-79.397067	M5V 3Z1	ON
	17	Trinity Bellwoods Park	Park	1053 Dundas St. W.	43.647072	-79.413756	M5H 2N2	ON
	21	Riverdale Park West	Park	500 Gerrard St.	43.666048	-79.360941	M5A 2H3	ON
	22	Barbara Hall Park	Park	519 Church St	43.666879	-79.381068	M4Y 2K9	ON
	23	Regent Park Community Centre	Community Center	465 Dundas St E	43.659512	-79.363048	M5A 2B2	ON
	24	High Park	Park	1873 Bloor St. W	43.646479	-79.463425	M6R 2Z3	ON
	29	Riverdale Park East	Park	550 Broadview Ave	43.669951	-79.355493	M4K 2P1	ON

In [20]:

delete rows which its category is not Park

df_park = clean_park_dataframe3[clean_park_dataframe3.categories == 'Park']
df_park

Out[20]:	name		categories	address	lat	Ing	postalCode	state
	2	Queen's Park	Park	University Ave.	43.663946	-79.392180	M5R 2E8	ON
	10	Bellevue Square Park	Park	btwn Bellevue & Augusta Ave.	43.653610	-79.402199	M5T 2N4	ON
	15 Canoe Landing Park		Park	50 Fort York Blvd	43.638762	-79.397067	M5V 3Z1	ON
	17 Trinity Bellwoods Park		Park	1053 Dundas St. W.	43.647072	-79.413756	M5H 2N2	ON
	21	Riverdale Park West	Park	500 Gerrard St.	43.666048	-79.360941	M5A 2H3	ON
	22 Barbara Hall Park		Park	519 Church St	43.666879	-79.381068	M4Y 2K9	ON
	24	High Park	Park	1873 Bloor St. W	43.646479	-79.463425	M6R 2Z3	ON
	29	Riverdale Park East	Park	550 Broadview Ave	43.669951	-79.355493	M4K 2P1	ON

Need for FOOD - Restaurants

```
# search for Restaurants
          search_query = 'Restaurant'
          radius = 10000
          # Define the corresponding URL
          url = 'https://api.foursquare.com/v2/venues/search?client_id={}&client_secret={}&ll={},{}&v={}&query={}&radius=
Out[21]: 'https://api.foursquare.com/v2/venues/search?client_id=NGC2LWZF34JVJEF042ZFUKN1TKN42ESDDJGADQMYE0QXCLVN&client_
         secret=G4OP1MONUTGD1UK1LRWDUKGMC2LU2F5HNRDWZRW1TMFED4WU&11=43.653963,-79.387207&v=20180604&query=Restaurant&rad
         ius=10000&limit=30'
In [45]:
          # Send the GET Request and examine the results
          Rresults = requests.get(url).json()
          #Rresults
In [23]:
          # assign relevant part of JSON to venues
          venues = Rresults['response']['venues']
          # tranform venues into a dataframe
```

Out[23]:		categories	hasPerk	id	location.address	location.cc	location.city	location.cou
	0	[{'id': '4bf58dd8d48988d14e941735', 'name': 'A	False	4ad4c05ff964a52048f720e3	110 Chestnut Street	CA	Toronto	Caı
	1	[{'id': '4bf58dd8d48988d1c4941735', 'name': 'R	False	4b223f5af964a520ba4424e3	225 Front St W	CA	Toronto	Cai
	2	[{'id': '4bf58dd8d48988d123941735', 'name': 'W	False	4ad4c05cf964a520dff520e3	301 Front St W	CA	Toronto	Cai
	3	[{'id': '4bf58dd8d48988d1d1941735', 'name': 'N	False	4b266f05f964a520657b24e3	266 Spadina Ave	CA	Toronto	Caı
	4	[{'id': '4bf58dd8d48988d1f5931735', 'name': 'D	False	4ad4c060f964a5207ff720e3	323 Spadina Ave.	CA	Toronto	Cai

Restaurant Cleanup

Restaurant_dataframe = json_normalize(venues)

Restaurant_dataframe.head()

```
In [24]:
          # keep only columns that include venue name, and anything that is associated with location
          Restaurant_clean_columns = ['name', 'categories'] + [col for col in Restaurant_dataframe.columns if col.startsv
          clean_Restaurant_dataframe = Restaurant_dataframe.loc[:,Restaurant_clean_columns]
          # function that extracts the category of the venue
          def get_category_type(row):
              try:
                  categories_list3 = row['categories']
                  categories_list3 = row['venue.categories']
              if len(categories_list3) == 0:
                  return None
                  return categories_list3[0]['name']
          # filter the category for each row
          clean_Restaurant_dataframe['categories'] = clean_Restaurant_dataframe.apply(get_category_type, axis=1)
          # clean column names by keeping only last term
          clean_Restaurant_dataframe.columns = [column.split('.')[-1] for column in clean_Restaurant_dataframe.columns]
          clean_Restaurant_dataframe.head()
```

Out[24]:	Out[24]: nai		categories	address	cc	city	country	crossStreet	distance	formattedAddress	labeledLatLnc
	0	Hemispheres Restaurant & Bistro		110 Chestnut Street	CA	Toronto	Canada	NaN	145	[110 Chestnut Street, Toronto ON M5G 1R3, Canada]	[{'label': 'display', 'la' 43.65488413420439
4		Azure	Doctourant	225	C A	Taranta	Canada	in	1020	[225 Front St W (in	[{'label': 'display', 'la

	Coursera_Capstone-/Final Week Assignment Notebook.ipynb at master · MISHRA19/Coursera_Capstone- · GitHub												
1	kestaurant	Kestaurant	LIOH 21	CA	ισισιισ	Canada	interContinentai	1039	interContinentai	43.64474919591934			
	& Bar		W				Toronto Centre		Toronto C	75.07777515551557			
2	360 Restaurant	Wine Bar	301 Front St W	CA	Toronto	Canada	301 Front St. W	1271	[301 Front St W (301 Front St. W), Toronto ON	[{'label': 'display', 'la' 43.64253731714456			
3	Goldstone Noodle Restaurant 金石	Noodle House	266 Spadina Ave	CA	Toronto	Canada	at Willison Sq	892	[266 Spadina Ave (at Willison Sq), Toronto ON	[{'label': 'display', 'la' 43.6522783893466,			
4	Rol San Restaurant 龍笙棧	Dim Sum Restaurant	323 Spadina Ave.	CA	Toronto	Canada	at D'Arcy St.	922	[323 Spadina Ave. (at D'Arcy St.), Toronto ON	[{'label': 'display', 'la' 43.65431754076345			

In [25]:

delete unnecessary columns

clean_Restaurant_dataframe2= clean_Restaurant_dataframe.drop(['cc', 'city', 'country', 'crossStreet', 'distance 'labeledLatLngs', 'neighborhood', 'id'], axis=1)

clean_Restaurant_dataframe2

	CT	ean_kestaurant_dataframe2						
Out[25]:		name	categories	address	lat	Ing	postalCode	state
	0	Hemispheres Restaurant & Bistro	American Restaurant	110 Chestnut Street	43.654884	-79.385931	M5G 1R3	ON
	1	Azure Restaurant & Bar	Restaurant	225 Front St W	43.644749	-79.385113	M5V 2X3	ON
	2	360 Restaurant	Wine Bar	301 Front St W	43.642537	-79.387042	M5V 2T6	ON
	3	Goldstone Noodle Restaurant 金 石	Noodle House	266 Spadina Ave	43.652278	-79.398039	M5T 2E4	ON
	4	Rol San Restaurant 龍笙棧	Dim Sum Restaurant	323 Spadina Ave.	43.654318	-79.398650	M5T 2E9	ON
	5	New Sky Restaurant 小沙田食家	Chinese Restaurant	353 Spadina Ave.	43.655337	-79.398897	M5T 2G3	ON
	6	Swatow Restaurant 汕頭小食家	Chinese Restaurant	309 Spadina Ave.	43.653866	-79.398334	M5T 2E6	ON
	7	North-East Chinese Restaurant 華 北美食	Chinese Restaurant	476 Dundas St.	43.653185	-79.396677	NaN	ON
	8	Aroma Fine Indian Restaurant	Indian Restaurant	287 King St. W	43.646463	-79.389644	M5V 1J5	ON
	9	Sky Dragon Chinese Restaurant 龍翔酒樓	Dim Sum Restaurant	280 Spadina Ave.	43.652783	-79.398174	NaN	ON
	10	Victoria's Restaurant	Restaurant	37 King Street East	43.649298	-79.376431	M5C 1E9	ON
	11	The Hot House Restaurant & Bar	American Restaurant	35 Church St	43.648824	-79.373702	M5E 1T3	ON
	12	Ka Chi Korean Restaurant	Korean Restaurant	8 St Andrew St.	43.654307	-79.399277	M5T 1K6	ON
	13	Some Time BBQ Grill Restaurant 碳烤屋	Szechuan Restaurant	988 Baldwin Street	43.655874	-79.393826	NaN	ON
	14	Victor Restaurant & Bar	Bar	30 Mercer Street	43.645634	-79.391125	M5V 1H3	ON
	15	Sassafraz Cafe Restaurant Private Events	Event Space	100 Cumberland Street	43.670342	-79.391041	M5R 1A6	ON
	16	Green Tea Restaurant Downtown	Chinese Restaurant	261 Spadina Avenue. Upper level	43.652488	-79.397501	M5T 2E3	ON
	17	Hong Shing Chinese Restaurant	Chinese Restaurant	195 Dundas St W	43.654925	-79.387089	M5G 1C7	ON
	18	Wah Too Seafood Restaurant	Chinese Restaurant	56 Centre Ave.	43.654833	-79.387206	M5G 1R5	ON
	19	Tasty's Caribbean Restaurant & Catering	Caribbean Restaurant	405 Spadina Ave	43.656794	-79.399251	M5T 2G6	ON
	20	Kensington Cornerstone Restaurant	Breakfast Spot	2A Kensington Ave.	43.652803	-79.399958	M5T 2J7	ON
	21	Studio Restaurant	Breakfast Spot	389 Church St.	43.661500	-79.379319	M5B	ON
	22	Kyoto House Japanese Restaurant	Sushi Restaurant	143 Dundas St. West	43.655381	-79.385270	NaN	ON
	23	The Lakeview Restaurant	Diner	1132 Dundas St. W	43.649435	-79.420390	M6J 1X2	ON
	24	Cottage Restaurant & Lounge	Thai Restaurant	338 Jarvis St.	43.662770	-79.376894	M4Y 2G6	ON
	25	Richtree Natural Market Restaurants	Restaurant	14 Queen St W	43.652614	-79.380231	M5H 3X4	ON

26	Yueh Tung Chinese Restaurant	Chinese Restaurant	126 Elizabeth St.	43.655281	-79.385337	NaN	ON
27	ONE Restaurant/Lounge	New American Restaurant	116 Yorkville Ave	43.670809	-79.393272	NaN	ON
28	Sightlines Restaurant	American Restaurant	Rogers Centre	43.641635	-79.389365	NaN	ON
29	Micheal's Restaurant and Deli	Bar	566 Queen St W	43.647289	-79.403493	NaN	ON

In [26]:

delete rows with none values

df_Restaurant = clean_Restaurant_dataframe2.dropna(axis=0, how='any', thresh=None, subset=None, inplace=False)

0+[36].								
Out[26]:		name	categories	address	lat	Ing	postalCode	state
	0	Hemispheres Restaurant & Bistro	American Restaurant	110 Chestnut Street	43.654884	-79.385931	M5G 1R3	ON
	1	Azure Restaurant & Bar	Restaurant	225 Front St W	43.644749	-79.385113	M5V 2X3	ON
	2	360 Restaurant	Wine Bar	301 Front St W	43.642537	-79.387042	M5V 2T6	ON
	3	Goldstone Noodle Restaurant 金 石	Noodle House	266 Spadina Ave	43.652278	-79.398039	M5T 2E4	ON
	4	Rol San Restaurant 龍笙棧	Dim Sum Restaurant	323 Spadina Ave.	43.654318	-79.398650	M5T 2E9	ON
	5	New Sky Restaurant 小沙田食家	Chinese Restaurant	353 Spadina Ave.	43.655337	-79.398897	M5T 2G3	ON
	6	Swatow Restaurant 汕頭小食家	Chinese Restaurant	309 Spadina Ave.	43.653866	-79.398334	M5T 2E6	ON
	8	Aroma Fine Indian Restaurant	Indian Restaurant	287 King St. W	43.646463	-79.389644	M5V 1J5	ON
	10	Victoria's Restaurant	Restaurant	37 King Street East	43.649298	-79.376431	M5C 1E9	ON
	11	The Hot House Restaurant & Bar	American Restaurant	35 Church St	43.648824	-79.373702	M5E 1T3	ON
	12	Ka Chi Korean Restaurant	Korean Restaurant	8 St Andrew St.	43.654307	-79.399277	M5T 1K6	ON
	14	Victor Restaurant & Bar	Bar	30 Mercer Street	43.645634	-79.391125	M5V 1H3	ON
	15	Sassafraz Cafe Restaurant Private Events	Event Space	100 Cumberland Street	43.670342	-79.391041	M5R 1A6	ON
	16	Green Tea Restaurant Downtown	Chinese Restaurant	261 Spadina Avenue. Upper level	43.652488	-79.397501	M5T 2E3	ON
	17	Hong Shing Chinese Restaurant	Chinese Restaurant	195 Dundas St W	43.654925	-79.387089	M5G 1C7	ON
	18	Wah Too Seafood Restaurant	Chinese Restaurant	56 Centre Ave.	43.654833	-79.387206	M5G 1R5	ON
	19	Tasty's Caribbean Restaurant & Catering	Caribbean Restaurant	405 Spadina Ave	43.656794	-79.399251	M5T 2G6	ON
	20	Kensington Cornerstone Restaurant	Breakfast Spot	2A Kensington Ave.	43.652803	-79.399958	M5T 2J7	ON
	21	Studio Restaurant	Breakfast Spot	389 Church St.	43.661500	-79.379319	M5B	ON
	23	The Lakeview Restaurant	Diner	1132 Dundas St. W	43.649435	-79.420390	M6J 1X2	ON
	24	Cottage Restaurant & Lounge	Thai Restaurant	338 Jarvis St.	43.662770	-79.376894	M4Y 2G6	ON
	25	Richtree Natural Market Restaurants	Restaurant	14 Queen St W	43.652614	-79.380231	M5H 3X4	ON

Cafeteria whereabouts

```
In [27]:
          # search for Cafeteria
          search_query = 'Cafeteria'
          radius = 10000
          # Define the corresponding URL
          url = 'https://api.foursquare.com/v2/venues/search?client_id={}&client_secret={}&ll={},{}&v={}&query={}&radius=
          url
```

```
secret=G40P1MONUTGD1UK1LRWDUKGMC2LU2F5HNRDWZRW1TMFED4WU&ll=43.653963,-79.387207&v=20180604&query=Cafeteria&radi
us=10000&limit=30'

In [46]:  # Send the GET Request and examine the results
    cresults = requests.get(url).json()
    #cresults

In [29]:  # assign relevant part of JSON to venues
    venues = cresults['response']['venues']

# tranform venues into a dataframe
    Cafeteria_dataframe = json_normalize(venues)
    Cafeteria_dataframe.head()
```

Out[27]: 'https://api.foursquare.com/v2/venues/search?client_id=NGC2LWZF34JVJEF042ZFUKN1TKN42ESDDJGADQMYE0QXCLVN&client_

```
Out[29]:
                                                                                id location.address location.cc location.city location.cou
                                 categories hasPerk
                                       [{'id':
                                                                                     The Hospital for
                                                                                        Sick Children
           0 '4bf58dd8d48988d16e941735',
                                                       4f9165bde4b04fef0087e4e2
                                                                                                              CA
                                                                                                                        Toronto
                                                                                                                                          Ca
                                                False
                                                                                           (SickKids)
                                 'name': 'F...
                                       [{'id':
           1 '4bf58dd8d48988d142941735',
                                                False 528e99a211d262edc3708a6f 388 Spadina Ave
                                                                                                              CA
                                                                                                                        Toronto
                                                                                                                                          Ca
                                'name': 'A...
                                       [{'id':
                                                False 53bd6dfe498e6c1d3bc9333e
           2 '4bf58dd8d48988d128941735',
                                                                                                NaN
                                                                                                              CA
                                                                                                                                          Ca
                                                                                                                        Toronto
                                'name': 'C...
                                       [{'id':
                                                False 4ec2b68a8231a83de8c45191
                                                                                      100 McCaul St.
             '4bf58dd8d48988d1a1941735',
                                                                                                              CA
                                                                                                                        Toronto
                                                                                                                                          Ca
                                'name': 'C...
                                       [{'id':
                                                                                                              CA
             '4bf58dd8d48988d1d0941735',
                                                        556f826b498e07f469e6bf1f
                                                                                                NaN
                                                                                                                          NaN
                                                                                                                                          Ca
                                                False
                                'name': 'D...
```

Cleanup on Cafetaria Data frame

```
In [30]:
          # keep only columns that include venue name, and anything that is associated with location
          Cafeteria_clean_columns = ['name', 'categories'] + [col for col in Cafeteria_dataframe.columns if col.startswit
          clean_Cafeteria_dataframe = Cafeteria_dataframe.loc[:,Cafeteria_clean_columns]
          # function that extracts the category of the venue
          def get_category_type(row):
                  categories_list4 = row['categories']
              except:
                  categories_list4 = row['venue.categories']
              if len(categories_list4) == 0:
                  return None
              else:
                  return categories_list4[0]['name']
          # filter the category for each row
          clean_Cafeteria_dataframe['categories'] = clean_Cafeteria_dataframe.apply(get_category_type, axis=1)
          # clean column names by keeping only last term
          clean_Cafeteria_dataframe.columns = [column.split('.')[-1] for column in clean_Cafeteria_dataframe.columns]
          clean Cafeteria dataframe.head()
```

Out[30]:		name	categories	address	сс	city	country	crossStreet	distance	distance formattedAddress labeledLatLi		
	0	Cafeteria	Fast Food Restaurant	The Hospital for Sick Children (SickKids)	CA	Toronto	Canada	NaN	372	[The Hospital for Sick Children (SickKids), To	[{'label': 'display', 'lat': 43.65720930549997	43.6
	1	Stay Cafeteria 慢走	Asian Restaurant	388 Spadina Ave	CA	Toronto	Canada	at Nassau St	977	[388 Spadina Ave (at Nassau St), Toronto ON M5	[{'label': 'display', 'lat': 43.65545427446646	43.6
	2	Industrial Alliance Cafeteria	Cafeteria	NaN	CA	Toronto	Canada	NaN	260	[Toronto ON, Canada]	[{'label': 'display', 'lat': 43.655657, 'lng':	43.6

[100 NA-C-..| C+

Coursera_Capstone-/Final Week Assignment Notebook.ipynb at master · MISHRA19/Coursera_Capstone- · GitHub

[IOO INICCAUI St. IUU [{'label': 'display', 'lat': OCAD College Second McCaul CA Toronto Canada 389 (Second Floor), 43.65278016892648... Cafeteria Cafeteria Floor Toronto ON, Ca... St. [{'label': 'display', 'lat': 43.6 Dears Dessert NaN CA NaN Canada NaN 431 [Canada] Shop 43.65417861938476... Cafeteria

In [31]:

delete unnecessary columns

clean_Cafeteria_dataframe2

Out[31]:		name	categories	address	lat	Inc	postalCode	state
	0	Cafeteria	Fast Food	The Hospital for Sick Children		-79.386063	NaN	ON
	U	Careteria	Restaurant	(SickKids)	43.657209	-79.300003	INdiv	ON
	1	Stay Cafeteria 慢走	Asian Restaurant	388 Spadina Ave	43.655454	-79.399163	M5T 2G5	ON
	2	Industrial Alliance Cafeteria	Cafeteria	NaN	43.655657	-79.389443	NaN	ON
	3	OCAD Cafeteria	College Cafeteria	100 McCaul St.	43.652780	-79.391762	NaN	ON
	4	Dears Cafeteria	Dessert Shop	NaN	43.654179	-79.392555	NaN	NaN
	5	Sears Cafeteria	Food Court	Yonge	43.656038	-79.380672	NaN	ON
	6	Chestnut Tree Cafeteria	Cafeteria	89 Chestnut Street	43.648231	-79.384045	NaN	ON
	7	Med Sci Cafeteria	College Cafeteria	NaN	43.660260	-79.392977	NaN	ON
	8	De La Salle College Cafeteria	College Cafeteria	131 Farnham Avenue	43.683003	-79.397815	M4V 1H7	ON
	9	Ryerson Hub Cafeteria	College Cafeteria	350 Victoria St.	43.658475	-79.377653	NaN	ON
	10	SickKids Cafeteria	Food Court	555 University Avenue	43.657584	-79.375652	NaN	ON
	11	Macdonald Block Cafeteria	Cafeteria	NaN	43.663212	-79.388062	NaN	NaN
	12	Robarts Cafeteria	College Cafeteria	130 St. George St.	43.664864	-79.399766	NaN	ON
	13	OMP Cafeteria	Cafeteria	1 Mount Pleasant	43.669801	-79.379790	NaN	ON
	14	Rogers Cafeteria	Food Court	NaN	43.669904	-79.379748	NaN	ON
	15	Choices Cafeteria	Food Court	200 Bloor Street E	43.671411	-79.381849	NaN	ON
	16	George Brown College St. James Campus	Community College	200 King St. East	43.651366	-79.370158	NaN	ON
	17	Marketeria	Restaurant	30 Bond St.	43.653585	-79.378843	M5B 1W8	ON
	18	The Hub	College Cafeteria	350 Victoria St.	43.658585	-79.380622	M5B 2K3	ON
	19	Cafeteria, Lawrence Park Collegiate	High School	NaN	43.721732	-79.409600	NaN	NaN
	20	Cafeteria, Lawrence Park Collegiate	Event Space	NaN	43.723286	-79.412222	NaN	NaN
	21	Kasala Cafeteria	African Restaurant	Bloor	43.660759	-79.424018	NaN	NaN
	22	CC Cafeteria	College Cafeteria	951 Carlaw Ave	43.684631	-79.348862	NaN	ON
	23	Innis College	Student Center	2 Sussex Ave	43.665556	-79.399298	M5S 1J5	ON
	24	Estonian House Cafeteria	Café	958 Broadview avenue	43.681763	-79.358246	NaN	ON
	25	Radio Cafe	Food Court	333 Bloor st east	43.671696	-79.380617	NaN	ON
	26	Glendon Cafeteria	College Cafeteria	2275 Bayview Ave	43.727383	-79.378080	NaN	ON
	27	Lawrence Park Collegiate Cafeteria	High School	NaN	43.722757	-79.413734	NaN	ON
	28	6th Floor Cafeteria 12 Concorde Place	Café	12 Concorde Place	43.721861	-79.329339	m3c 3k7	ON
	29	L5 Cafeteria	Cuban Restaurant	NaN	43.723019	-79.345012	NaN	NaN

In [32]:

delete rows with none values

df_Cafeteria = clean_Cafeteria_dataframe2.dropna(axis=0, how='any', thresh=None, subset=None, inplace=False)
df_Cafeteria

Out[32]: name categories address

lat

•

1	Stay Cafeteria 慢走	Asian Restaurant	388 Spadina Ave	43.655454	-79.399163	M5T 2G5	ON
8	De La Salle College Cafeteria	College Cafeteria	131 Farnham Avenue	43.683003	-79.397815	M4V 1H7	ON
17	Marketeria	Restaurant	30 Bond St.	43.653585	-79.378843	M5B 1W8	ON
18	The Hub	College Cafeteria	350 Victoria St.	43.658585	-79.380622	M5B 2K3	ON
23	Innis College	Student Center	2 Sussex Ave	43.665556	-79.399298	M5S 1J5	ON
28	6th Floor Cafeteria 12 Concorde Place	Café	12 Concorde Place	43.721861	-79.329339	m3c 3k7	ON

Shopping Store Search

```
In [33]:
          # search for Shopping
          search_query = 'Shopping'
          radius = 1000
          # Define the corresponding URL
          url = 'https://api.foursquare.com/v2/venues/search?client_id={}&client_secret={}&ll={},{}&v={}&query={}&radius=
          url
Out[33]: 'https://api.foursquare.com/v2/venues/search?client_id=NGC2LWZF34JVJEF042ZFUKN1TKN42ESDDJGADQMYE0QXCLVN&client
         s=1000&limit=30'
In [47]:
          # Send the GET Request and examine the results
          sresults = requests.get(url).json()
          #sresults
In [35]:
          # assign relevant part of JSON to venues
          venues = sresults['response']['venues']
          # tranform venues into a dataframe
          Shopping_dataframe = json_normalize(venues)
          Shopping_dataframe.head()
Out[35]:
                            categories hasPerk
                                                                    id location.address location.cc location.city location.cou
                                 [{'id':
           '4bf58dd8d48988d1fd941735',
                                         False
                                                4ad4c062f964a520fcf720e3
                                                                        280 Spadina Ave
                                                                                              CA
                                                                                                      Toronto
                                                                                                                      Ca
                            'name': 'S...
                                 [{'id':
                                                                        66 Wellington St
                                               4b9e86dff964a520e6eb36e3
            '4bf58dd8d48988d1fd941735',
                                         False
                                                                                              CA
                                                                                                      Toronto
                                                                                                                      Ca
                            'name': 'S...
                                 [{'id':
         2 '4bf58dd8d48988d1fd941735',
                                         False 4ad77a12f964a520260b21e3
                                                                           220 Yonge St
                                                                                              CA
                                                                                                      Toronto
                                                                                                                      Ca
                            'name': 'S...
                                 [{'id':
            '4bf58dd8d48988d1f6941735',
                                         False
                                                5840cafe06f1a34af80cc609 176 Yonge Street
                                                                                              CA
                                                                                                      Toronto
                                                                                                                      Ca
                            'name': 'D...
                                 [{'id':
            '4bf58dd8d48988d124941735',
                                         False 4b83d653f964a520d91231e3 461 King St. West
                                                                                              CA
                                                                                                      Toronto
                                                                                                                      Ca
                            'name': 'O...
```

Cleaning the Shopping Data

```
In [36]:
# keep only columns that include venue name, and anything that is associated with location
Shopping_clean_columns = ['name', 'categories'] + [col for col in Shopping_dataframe.columns if col.startswith
clean_Shopping_dataframe = Shopping_dataframe.loc[:,Shopping_clean_columns]

# function that extracts the category of the venue
def get_category_type(row):
    try:
        categories_list5 = row['categories']
    except:
        categories_list5 = row['venue.categories']

if len(categories_list5) == 0:
        return None
else:
        return categories_list5[0]['name']
```

```
# filter the category for each row
clean_Shopping_dataframe['categories'] = clean_Shopping_dataframe.apply(get_category_type, axis=1)

# clean column names by keeping only last term
clean_Shopping_dataframe.columns = [column.split('.')[-1] for column in clean_Shopping_dataframe.columns]

clean_Shopping_dataframe.head()
```

Out[36]:		name	categories	address	СС	city	country	crossStreet	distance	formattedAddress	labeledLat
	0	Dragon City Shopping Mall 龍 城	Shopping Mall	280 Spadina Ave	CA	Toronto	Canada	at Dundas St W	897	[280 Spadina Ave (at Dundas St W), Toronto ON	[{'label': 'display' 43.65277367198
	1	TD Centre Shopping Concourse	Shopping Mall	66 Wellington St W	CA	Toronto	Canada	btw York & Bay St	908	[66 Wellington St W (btw York & Bay St), Toron	[{'label': 'display' 43.64718424611
	2	CF Toronto Eaton Centre	Shopping Mall	220 Yonge St	CA	Toronto	Canada	btwn Queen & Dundas	529	[220 Yonge St (btwn Queen & Dundas), Toronto O	
	3	Saks Fifth Avenue Club - Personal Shopping	Department Store	176 Yonge Street	CA	Toronto	Canada	Queen Street West	688	[176 Yonge Street (Queen Street West), Toronto	[{'label': 'display' 43.65181, 'lr
	4	Yellow Pages - RedFlagDeals.com	Office	461 King St. West	CA	Toronto	Canada	NaN	974	[461 King St. West, Toronto ON M5V 1K4, Canada]	[{'label': 'display' 43.64795765580

Out[37]:		name	categories	address	lat	Ing	postalCode	state
	0	Dragon City Shopping Mall 龍城	Shopping Mall	280 Spadina Ave	43.652774	-79.398222	M5T 3A5	ON
	1	TD Centre Shopping Concourse	Shopping Mall	66 Wellington St W	43.647184	-79.380932	M5K 1A1	ON
	2	CF Toronto Eaton Centre	Shopping Mall	220 Yonge St	43.654540	-79.380677	M5B 2H1	ON
	3	Saks Fifth Avenue Club - Personal Shopping	Department Store	176 Yonge Street	43.651810	-79.379192	M5C 2L7	ON
	4	Yellow Pages - RedFlagDeals.com	Office	461 King St. West	43.647958	-79.396006	M5V 1K4	ON

delete rows which its category is not Shopping Mall
df_Shopping = clean_Shopping_dataframe2[clean_Shopping_dataframe2.categories == 'Shopping Mall']
df_Shopping

Out[38]:		name	categories	address	lat	Ing	postalCode	state
	0	Dragon City Shopping Mall 龍城	Shopping Mall	280 Spadina Ave	43.652774	-79.398222	M5T 3A5	ON
	1	TD Centre Shopping Concourse	Shopping Mall	66 Wellington St W	43.647184	-79.380932	M5K 1A1	ON
	2	CF Toronto Eaton Centre	Shopping Mall	220 Yonge St	43.654540	-79.380677	M5B 2H1	ON

Visualizing Hotels, Shopping store and Cafetaria clusters

create dataframe of hotels, shopping stores and Cafeteria
hotel_neighbourhood_df = pd.concat([df_hotel, df_Cafeteria, df_Shopping], ignore_index=True)
hotel_neighbourhood_df.head()

Out[39]:		name	categories	address	lat	Ing	postalCode	state
	0	Sheraton Centre Toronto Hotel	Hotel	123 Queen Street West	43.650594	-79.384530	M5H 2M9	ON
	1	Grand Ballroom	Event Space	123 Queen St. W	43.651217	-79.383771	M5H 2M9	ON
	2	Stay Cafeteria 慢走	Asian Restaurant	388 Spadina Ave	43.655454	-79.399163	M5T 2G5	ON
	3	De La Salle College Cafeteria	College Cafeteria	131 Farnham Avenue	43.683003	-79.397815	M4V 1H7	ON
	4	Marketeria	Restaurant	30 Bond St.	43.653585	-79.378843	M5B 1W8	ON

```
In [40]:
          # Generate map to visualize hotel neighbourhood including shopping stores and Cafeteria
          hotel_map = folium.Map(location=[latitude, longitude], zoom_start=14)
          for lat, lng, name, categories, address in zip(hotel_neighbourhood_df['lat'], hotel_neighbourhood_df['lng'],
                                                      hotel_neighbourhood_df['name'], hotel_neighbourhood_df['categories']
                                                          hotel_neighbourhood_df['address']):
              label = '{}, {}'.format(name, address)
              label = folium.Popup(label, parse_html=True)
              folium.CircleMarker(
                  [lat, lng],
                  radius=5,
                  popup=label,
                  color='blue',
                  fill=True,
                  fill_color='blue',
                  fill_opacity=0.7,
                  parse_html=False).add_to(hotel_map)
          hotel_map
```

Out[40]:

Visualization of Park Restaurant and Cafetaria together

create dataframe of Park, Restaurant and Cafeteria
park_neighbourhood_df = pd.concat([df_park, df_Restaurant, df_Cafeteria,], ignore_index=True)
park_neighbourhood_df

Out[41]:		name	categories	address	lat	Ing	postalCode	state	
	0	Queen's Park	Park	University Ave.	43.663946	-79.392180	M5R 2E8	ON	
	1	Bellevue Square Park	Park	btwn Bellevue & Augusta Ave.	43.653610	-79.402199	M5T 2N4	ON	
	2	Canoe Landing Park	Park	50 Fort York Blvd	43.638762	-79.397067	M5V 3Z1	ON	
	3	Trinity Bellwoods Park	Park	1053 Dundas St. W.	43.647072	-79.413756	M5H 2N2	ON	
	4	Riverdale Park West	Park	500 Gerrard St.	43.666048	-79.360941	M5A 2H3	ON	
	5	Barbara Hall Park	Park	519 Church St	43.666879	-79.381068	M4Y 2K9	ON	
	6	High Park	Park	1873 Bloor St. W	43.646479	-79.463425	M6R 2Z3	ON	
	7	Riverdale Park East	Park	550 Broadview Ave	43.669951	-79.355493	M4K 2P1	ON	
	8	Hemispheres Restaurant & Bistro	American Restaurant	110 Chestnut Street	43.654884	-79.385931	M5G 1R3	ON	
	9	Azure Restaurant & Bar	Restaurant	225 Front St W	43.644749	-79.385113	M5V 2X3	ON	
	10	360 Restaurant	Wine Bar	301 Front St W	43.642537	-79.387042	M5V 2T6	ON	
hub assa/MICLIDA	10/0	Goldstone Noodle Restaurant 金				-		•••	

 11
 石
 Noodle House
 266 Spadina Ave
 43.652278
 -79.398039
 M5T 2E4
 ON

 12
 Rol San Restaurant 龍笙棧
 Dim Sum Restaurant
 323 Spadina Ave.
 43.654318
 -79.398650
 M5T 2E9
 ON

Chinaca