## Untitled2

## November 24, 2019

[3]: import pandas as pd

```
import numpy as np
     df=pd.read_csv('Classeur1.csv', sep=';')
     df
         Postcode
[3]:
                        Borough
                                   Neighbourhood
     0
              M9Z
                   Not assigned
                                    Not assigned
     1
              M9Y
                   Not assigned
                                    Not assigned
     2
              M9X
                   Not assigned
                                    Not assigned
                                       Northwest
     3
              M9W
                      Etobicoke
     4
              M9V
                      Etobicoke
                                  Albion Gardens
     282
              M1C
                    Scarborough
                                      Rouge Hill
                    Scarborough
     283
              M1C
                                      Port Union
     284
              M1B
                    Scarborough
                                           Rouge
     285
              M1B
                    Scarborough
                                         Malvern
     286
              M1A Not assigned
                                    Not assigned
     [287 rows x 3 columns]
[4]: df['Borough'].replace('Not assigned', np.nan, inplace=True)
     df.dropna(subset=['Borough'], inplace=True)
     df.head()
[4]:
       Postcode
                   Borough
                                Neighbourhood
            M9W
                 Etobicoke
                                    Northwest
     3
     4
                 Etobicoke
                               Albion Gardens
            M9V
     5
            M9V
                 Etobicoke Beaumond Heights
     6
                 Etobicoke
                                   Humbergate
            M9V
     7
            M9V
                 Etobicoke
                                    Jamestown
[5]: df = df.groupby(['Postcode', 'Borough'])['Neighbourhood'].apply(', '.join).
      →reset_index()
     df.columns = ['Postcode', 'Borough', 'Neighbourhood']
```

```
[5]:
         Postcode
                       Borough
                                                                      Neighbourhood
     0
              M1B
                   Scarborough
                                                                     Rouge, Malvern
     1
              M1C
                   Scarborough
                                            Highland Creek, Rouge Hill, Port Union
     2
              M1E
                   Scarborough
                                                 Guildwood, Morningside, West Hill
                   Scarborough
                                                                             Woburn
     3
              M1G
              M1H
                   Scarborough
                                                                          Cedarbrae
     4
     98
              M9N
                          York
                                                                             Weston
              M9P
     99
                     Etobicoke
                                                                          Westmount
     100
              M9R
                     Etobicoke
                                Kingsview Village, Martin Grove Gardens, Richv...
              M9V
                                 Albion Gardens, Beaumond Heights, Humbergate, ...
     101
                     Etobicoke
     102
              M9W
                     Etobicoke
                                                                          Northwest
     [103 rows x 3 columns]
[6]: df['Neighbourhood'].replace('Not assigned', "Queen's Park", inplace=True)
     df
[6]:
         Postcode
                       Borough
                                                                      Neighbourhood
                   Scarborough
                                                                     Rouge, Malvern
              M1B
     1
              M1C
                   Scarborough
                                            Highland Creek, Rouge Hill, Port Union
                                                 Guildwood, Morningside, West Hill
     2
              M1E
                   Scarborough
     3
              M1G
                   Scarborough
                                                                             Woburn
                   Scarborough
     4
              M1H
                                                                          Cedarbrae
              M9N
                          York
     98
                                                                             Weston
     99
              M9P
                     Etobicoke
                                                                          Westmount
                                Kingsview Village, Martin Grove Gardens, Richv...
     100
              M9R
                     Etobicoke
     101
              M9V
                     Etobicoke
                                Albion Gardens, Beaumond Heights, Humbergate, ...
     102
              M9W
                     Etobicoke
                                                                          Northwest
     [103 rows x 3 columns]
[7]: df.shape
[7]: (103, 3)
[8]: df_geo = pd.read_csv('http://cocl.us/Geospatial_data')
     df_geo.columns = ['Postcode', 'Latitude', 'Longitude']
[9]: df_pos = pd.merge(df, df_geo, on=['Postcode'], how='inner')
     df_tor = df_pos[['Borough', 'Neighbourhood', 'Postcode', 'Latitude', |
      df_tor.head()
```

```
[9]:
             Borough
                                                Neighbourhood Postcode
                                                                         Latitude \
                                                                   M1B 43.806686
      0 Scarborough
                                              Rouge, Malvern
      1 Scarborough Highland Creek, Rouge Hill, Port Union
                                                                   M1C 43.784535
      2 Scarborough
                           Guildwood, Morningside, West Hill
                                                                  M1E 43.763573
      3 Scarborough
                                                       Woburn
                                                                   M1G 43.770992
      4 Scarborough
                                                    Cedarbrae
                                                                   M1H 43.773136
         Longitude
      0 - 79.194353
      1 -79.160497
      2 -79.188711
      3 -79.216917
      4 -79.239476
 []:
[11]: import numpy as np # library to handle data in a vectorized manner
      import pandas as pd # library for data analsysis
      pd.set option('display.max columns', None)
      pd.set_option('display.max_rows', None)
      import json # library to handle JSON files
      \#!conda install -c conda-forge geopy --yes \# uncomment this line if you haven 't_{\sqcup}
      →completed the Foursquare API lab
      from geopy.geocoders import Nominatim # convert an address into latitude and
      → longitude values
      import requests # library to handle requests
      from pandas.io.json import json_normalize # tranform JSON file into a pandas_u
      \hookrightarrow dataframe
      # Matplotlib and associated plotting modules
      import matplotlib.cm as cm
      import matplotlib.colors as colors
      # import k-means from clustering stage
      from sklearn.cluster import KMeans
      #!conda install -c conda-forge folium=0.5.0 --yes # uncomment this line if you
      →haven't completed the Foursquare API lab
      import folium # map rendering library
      print('Libraries imported.')
```

Libraries imported.

/home/jupyterlab/conda/envs/python/lib/python3.6/sitepackages/ipykernel\_launcher.py:3: DeprecationWarning: Using Nominatim with the
default "geopy/1.20.0" `user\_agent` is strongly discouraged, as it violates
Nominatim's ToS https://operations.osmfoundation.org/policies/nominatim/ and may
possibly cause 403 and 429 HTTP errors. Please specify a custom `user\_agent`
with `Nominatim(user\_agent="my-application")` or by overriding the default
`user\_agent`: `geopy.geocoders.options.default\_user\_agent = "my-application"`.
In geopy 2.0 this will become an exception.

This is separate from the ipykernel package so we can avoid doing imports until

The geograpical coordinate of the City of Toronto are 43.653963, -79.387207.

```
[13]: # create map of New York using latitude and longitude values
      map_toronto = folium.Map(location=[latitude, longitude], zoom_start=10)
      # add markers to map
      for lat, lng, borough, neighborhood in zip(df_tor['Latitude'],__
       df_tor['Longitude'], df_tor['Borough'], df_tor['Neighbourhood']):
          label = '{}, {}'.format(neighborhood, borough)
          label = folium.Popup(label, parse_html=True)
          folium.CircleMarker(
              [lat, lng],
              radius=3,
              popup=label,
              color='green',
              fill=True.
              fill_color='#3199cc',
              fill_opacity=0.3,
              parse_html=False).add_to(map_toronto)
      map_toronto
```

[13]: <folium.folium.Map at 0x7f24c1349518>

```
[15]: CLIENT_ID = 'IMUADPNF1EHM4BWPKOKK53BAQIFHLKOWOZMF1Q5MNVHLOKMV' # your_\

→Foursquare ID

CLIENT_SECRET = 'OIEHYAFMDJAURWE5DTQ3X4C4WXRSENFN1Z1NNPMEPDGBULAE' # your_\

→Foursquare Secret
```

```
VERSION = '20180605' # Foursquare API version

print('Your credentails:')
print('CLIENT_ID: ' + CLIENT_ID)
print('CLIENT_SECRET:' + CLIENT_SECRET)
```

## Your credentails:

CLIENT\_ID: IMUADPNF1EHM4BWPKOKK53BAQIFHLKOWOZMF1Q5MNVHLOKMV CLIENT\_SECRET:0IEHYAFMDJAURWE5DTQ3X4C4WXRSENFN1Z1NNPMEPDGBULAE

```
[16]: df_t4 = df_tor[df_tor['Borough'].str.contains('Toronto')]

to_data = df_t4.reset_index(drop=True)
to_data
```

[16]:			Borough	Neighbourhood	\
	0	East	Toronto	The Beaches	
	1	East	Toronto	The Danforth West, Riverdale	
	2	East	Toronto	The Beaches West, India Bazaar	
	3	East	Toronto	Studio District	
	4	Central	Toronto	Lawrence Park	
	5	Central	Toronto	Davisville North	
	6	Central	Toronto	North Toronto West	
	7	Central	Toronto	Davisville	
	8	Central	Toronto	Moore Park, Summerhill East	
	9	Central	Toronto	Deer Park, Forest Hill SE, Rathnelly, South Hi	
	10	Downtown	Toronto	Rosedale	
	11	Downtown	Toronto	Cabbagetown, St. James Town	
	12	Downtown	Toronto	Church and Wellesley	
	13	Downtown	Toronto	Harbourfront	
	14	Downtown	Toronto	Ryerson, Garden District	
	15	Downtown	Toronto	St. James Town	
	16	Downtown	Toronto	Berczy Park	
	17	Downtown	Toronto	Central Bay Street	
	18	Downtown	Toronto	Adelaide, King, Richmond	
	19	Downtown	Toronto	Harbourfront East, Toronto Islands, Union Station	
	20	Downtown	Toronto	Design Exchange, Toronto Dominion Centre	
	21	Downtown	Toronto	Commerce Court, Victoria Hotel	
	22	Central	Toronto	Roselawn	
	23	Central	Toronto	Forest Hill North, Forest Hill West	
	24	Central	Toronto	The Annex, North Midtown, Yorkville	
	25	Downtown	Toronto	Harbord, University of Toronto	
	26	Downtown	Toronto	Chinatown, Grange Park, Kensington Market	
	27	Downtown	Toronto	CN Tower, Bathurst Quay, Island airport, Harbo	
	28	Downtown	Toronto	Stn A PO Boxes 25 The Esplanade	
	29	Downtown	Toronto	First Canadian Place, Underground city	
	30	Downtown	Toronto	Christie	

```
31
        West Toronto
                                            Dovercourt Village, Dufferin
32
        West Toronto
                                                Little Portugal, Trinity
33
        West Toronto
                           Brockton, Exhibition Place, Parkdale Village
34
                                           High Park, The Junction South
        West Toronto
35
        West Toronto
                                                  Parkdale, Roncesvalles
36
        West Toronto
                                                      Runnymede, Swansea
        East Toronto Business Reply Mail Processing Centre 969 Eastern
37
   Postcode
              Latitude Longitude
        M4E
             43.676357 -79.293031
             43.679557 -79.352188
        M4K
```

0 1 2 M4L 43.668999 -79.315572 3 M4M43.659526 -79.340923 4 M4N 43.728020 -79.388790 5 M4P 43.712751 -79.390197 6 M4R 43.715383 -79.405678 7 M4S 43.704324 -79.388790 8 M4T 43.689574 -79.383160 9 M4V 43.686412 -79.400049 10 M4W 43.679563 -79.377529 11 M4X 43.667967 -79.367675 12 M4Y 43.665860 -79.383160 13 M5A 43.654260 -79.360636 14 M5B 43.657162 -79.378937 15 M5C 43.651494 -79.375418 16 M5E 43.644771 -79.373306 17 M5G 43.657952 -79.387383 18 43.650571 -79.384568 M5H 19 M5J 43.640816 -79.381752 20 M5K 43.647177 -79.381576 21 43.648198 -79.379817 M5L 22 M5N 43.711695 -79.416936 23 43.696948 -79.411307 M5P 24 M5R 43.672710 -79.405678 25 M5S 43.662696 -79.400049 26 M5T 43.653206 -79.400049 27 M5V 43.628947 -79.394420 28 M5W 43.646435 -79.374846 29 M5X 43.648429 -79.382280 30 M6G 43.669542 -79.422564 31 M6H 43.669005 -79.442259 32 M6J 43.647927 -79.419750 33 M6K 43.636847 -79.428191 34 M6P 43.661608 -79.464763 35 M6R 43.648960 -79.456325 36 43.651571 -79.484450 M6S 43.662744 -79.321558 37 M7Y

```
[17]: # create map of Toronto using latitude and longitude values
      map_tohood = folium.Map(location=[latitude, longitude], zoom_start=10)
      # add markers to map
      for lat, lng, borough, neighborhood in zip(to_data['Latitude'],__
       →to_data['Longitude'], to_data['Borough'], to_data['Neighbourhood']):
          label = '{}, {}'.format(neighborhood, borough)
          label = folium.Popup(label, parse_html=True)
          folium.CircleMarker(
              [lat, lng],
              radius=3,
              popup=label,
              color='green',
              fill=True,
              fill_color='#3199cc',
              fill_opacity=0.3,
              parse html=False).add to(map tohood)
      map_tohood
[17]: <folium.folium.Map at 0x7f24c1156630>
[18]: to_data.loc[0, 'Neighbourhood']
[18]: 'The Beaches'
[19]: neighbourhood_latitude = to_data.loc[0, 'Latitude'] # neighbourhood latitude_u
      neighbourhood_longitude = to_data.loc[0, 'Longitude'] # neighbourhood longitude_L
       \rightarrow value
      neighbourhood_name = to_data.loc[0, 'Neighbourhood'] # neighbourhood name
      print('Latitude and longitude values of {} are {}, {}.'.
       →format(neighbourhood_name,
       →neighbourhood_latitude,
                                                                     ш
       →neighbourhood_longitude))
     Latitude and longitude values of The Beaches are 43.67635739999999, -79.2930312.
[20]: LIMIT = 100
      radius = 500
      url = 'https://api.foursquare.com/v2/venues/explore?
      -&client_id={}&client_secret={}&v={}&ll={},{}&radius={}&limit={}'.format(
```

```
CLIENT_ID,
CLIENT_SECRET,
VERSION,
neighbourhood_latitude,
neighbourhood_longitude,
radius,
LIMIT)
url
```

[20]: 'https://api.foursquare.com/v2/venues/explore?&client\_id=IMUADPNF1EHM4BWPKOKK53B AQIFHLKOWOZMF1Q5MNVHLOKMV&client\_secret=0IEHYAFMDJAURWE5DTQ3X4C4WXRSENFN1Z1NNPME PDGBULAE&v=20180605&ll=43.67635739999999,-79.2930312&radius=500&limit=100'

```
[21]: results = requests.get(url).json()
      results
[21]: {'meta': {'code': 200, 'requestId': '5ddade45211536001b7541e2'},
       'response': {'suggestedFilters': {'header': 'Tap to show:',
         'filters': [{'name': 'Open now', 'key': 'openNow'}]},
        'headerLocation': 'The Beaches',
        'headerFullLocation': 'The Beaches, Toronto',
        'headerLocationGranularity': 'neighborhood',
        'totalResults': 5,
        'suggestedBounds': {'ne': {'lat': 43.680857404499996,
          'lng': -79.28682091449052},
         'sw': {'lat': 43.67185739549999, 'lng': -79.29924148550948}},
        'groups': [{'type': 'Recommended Places',
          'name': 'recommended',
          'items': [{'reasons': {'count': 0,
             'items': [{'summary': 'This spot is popular',
               'type': 'general',
               'reasonName': 'globalInteractionReason'}]},
            'venue': {'id': '4bd461bc77b29c74a07d9282',
             'name': 'Glen Manor Ravine',
             'location': {'address': 'Glen Manor'.
              'crossStreet': 'Queen St.',
              'lat': 43.67682094413784,
              'lng': -79.29394208780985,
              'labeledLatLngs': [{'label': 'display',
                'lat': 43.67682094413784,
                'lng': -79.29394208780985}],
              'distance': 89,
              'cc': 'CA',
              'city': 'Toronto',
              'state': 'ON',
              'country': 'Canada',
              'formattedAddress': ['Glen Manor (Queen St.)',
```

```
'Toronto ON',
         'Canada']},
       'categories': [{'id': '4bf58dd8d48988d159941735',
         'name': 'Trail',
         'pluralName': 'Trails',
         'shortName': 'Trail',
         'icon': {'prefix':
'https://ss3.4sqi.net/img/categories_v2/parks_outdoors/hikingtrail_',
          'suffix': '.png'},
         'primary': True}],
       'photos': {'count': 0, 'groups': []}},
      'referralId': 'e-0-4bd461bc77b29c74a07d9282-0'},
     {'reasons': {'count': 0,
       'items': [{'summary': 'This spot is popular',
         'type': 'general',
         'reasonName': 'globalInteractionReason'}]},
      'venue': {'id': '4ad4c062f964a52011f820e3',
       'name': 'The Big Carrot Natural Food Market',
       'location': {'address': '125 Southwood Dr',
        'lat': 43.678879,
        'lng': -79.297734,
        'labeledLatLngs': [{'label': 'display',
          'lat': 43.678879,
          'lng': -79.297734}],
        'distance': 471,
        'postalCode': 'M4E OB8',
        'cc': 'CA',
        'city': 'Toronto',
        'state': 'ON',
        'country': 'Canada',
        'formattedAddress': ['125 Southwood Dr',
         'Toronto ON M4E OB8',
         'Canada']},
       'categories': [{'id': '50aa9e744b90af0d42d5de0e',
         'name': 'Health Food Store',
         'pluralName': 'Health Food Stores',
         'shortName': 'Health Food Store',
         'icon': {'prefix':
'https://ss3.4sqi.net/img/categories_v2/shops/food_grocery_',
          'suffix': '.png'},
         'primary': True}],
       'photos': {'count': 0, 'groups': []},
       'venuePage': {'id': '75150878'}},
      'referralId': 'e-0-4ad4c062f964a52011f820e3-1'},
     {'reasons': {'count': 0,
       'items': [{'summary': 'This spot is popular',
         'type': 'general',
```

```
'reasonName': 'globalInteractionReason'}]},
      'venue': {'id': '4b8daea1f964a520480833e3',
       'name': 'Grover Pub and Grub',
       'location': {'address': '676 Kingston Rd.',
        'crossStreet': 'at Main St.',
        'lat': 43.679181434941015,
        'lng': -79.29721535878515,
        'labeledLatLngs': [{'label': 'display',
          'lat': 43.679181434941015,
          'lng': -79.29721535878515}],
        'distance': 460,
        'postalCode': 'M4E 1R4',
        'cc': 'CA',
        'city': 'Toronto',
        'state': 'ON',
        'country': 'Canada',
        'formattedAddress': ['676 Kingston Rd. (at Main St.)',
         'Toronto ON M4E 1R4',
         'Canada']},
       'categories': [{'id': '4bf58dd8d48988d11b941735',
         'name': 'Pub',
         'pluralName': 'Pubs',
         'shortName': 'Pub',
         'icon': {'prefix':
'https://ss3.4sqi.net/img/categories_v2/nightlife/pub_',
          'suffix': '.png'},
         'primary': True}],
       'photos': {'count': 0, 'groups': []}},
      'referralId': 'e-0-4b8daea1f964a520480833e3-2'},
     {'reasons': {'count': 0,
       'items': [{'summary': 'This spot is popular',
         'type': 'general',
         'reasonName': 'globalInteractionReason'}]},
      'venue': {'id': '56afcad6498e05333bf42031',
       'name': 'Glen Stewart Ravine',
       'location': {'lat': 43.67629984029563,
        'lng': -79.2947841389563,
        'labeledLatLngs': [{'label': 'display',
          'lat': 43.67629984029563,
          'lng': -79.2947841389563}],
        'distance': 141,
        'cc': 'CA',
        'country': 'Canada',
        'formattedAddress': ['Canada']},
       'categories': [{'id': '4bf58dd8d48988d162941735',
         'name': 'Other Great Outdoors',
         'pluralName': 'Other Great Outdoors',
```

```
'icon': {'prefix':
     'https://ss3.4sqi.net/img/categories_v2/parks_outdoors/outdoors_',
               'suffix': '.png'},
              'primary': True}],
            'photos': {'count': 0, 'groups': []}},
           'referralId': 'e-0-56afcad6498e05333bf42031-3'},
          {'reasons': {'count': 0,
            'items': [{'summary': 'This spot is popular',
              'type': 'general',
              'reasonName': 'globalInteractionReason'}]},
           'venue': {'id': '4df91c4bae60f95f82229ad5',
            'name': 'Upper Beaches',
            'location': {'lat': 43.68056321147582,
             'lng': -79.2928688743688,
             'labeledLatLngs': [{'label': 'display',
               'lat': 43.68056321147582,
               'lng': -79.2928688743688}],
             'distance': 468,
             'cc': 'CA',
             'city': 'Toronto',
             'state': 'ON',
             'country': 'Canada',
             'formattedAddress': ['Toronto ON', 'Canada']},
            'categories': [{'id': '4f2a25ac4b909258e854f55f',
              'name': 'Neighborhood',
              'pluralName': 'Neighborhoods',
              'shortName': 'Neighborhood',
              'icon': {'prefix':
     'https://ss3.4sqi.net/img/categories_v2/parks_outdoors/neighborhood_',
               'suffix': '.png'},
              'primary': True}],
            'photos': {'count': 0, 'groups': []}},
           'referralId': 'e-0-4df91c4bae60f95f82229ad5-4'}]}}
[]: # 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']
```

'shortName': 'Other Outdoors',