# **Peer-graded Assignment: Segmenting and Clustering Neighborhoods in Toronto**

Part 1

#### In [1]:

```
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 completed t
he Foursquare API lab
from geopy.geocoders import Nominatim # convert an address into latitude and longitude val
ues
import requests # library to handle requests
from pandas.io.json import json normalize # tranform JSON file into a pandas 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 comp
leted the Foursquare API lab
import folium # map rendering library
print('Libraries imported.')
```

Solving environment: done ==> WARNING: A newer version of conda exists. <== current version: 4.5.11 latest version: 4.7.12 Please update conda by running \$ conda update -n base -c defaults conda # All requested packages already installed. Solving environment: done ==> WARNING: A newer version of conda exists. <== current version: 4.5.11 latest version: 4.7.12 Please update conda by running \$ conda update -n base -c defaults conda # All requested packages already installed. Libraries imported.

#### In [1]:

pip install lxml

Requirement already satisfied: lxml in /home/jupyterlab/conda/envs/python/lib/python3.6/site-packages (4.4.1)

Note: you may need to restart the kernel to use updated packages.

#### In [5]:

```
#Fetching the data from the web page
url = 'https://en.wikipedia.org/wiki/List_of_postal_codes_of_Canada:_M'
toronto_data = pd.read_html(url, header = 0)
toronto_data = toronto_data[0]
toronto_data.head()
```

#### Out[5]:

Neighbourhood	Borough	Postcode	
Not assigned	Not assigned	M1A	0
Not assigned	Not assigned	M2A	1
Parkwoods	North York	МЗА	2
Victoria Village	North York	M4A	3
Harbourfront	Downtown Toronto	M5A	4

#### In [7]:

```
#Creating the neighborhoods data with Borough Name ie, eliminating 'Not assigned observati
ons'
neighborhoods_data = toronto_data[toronto_data.Borough != 'Not assigned']
neighborhoods_data.reset_index(drop = True, inplace = True)
neighborhoods_data.head()
```

#### Out[7]:

Neighbourhood	Borough	Postcode	
Parkwoods	North York	МЗА	0
Victoria Village	North York	M4A	1
Harbourfront	Downtown Toronto	M5A	2
Lawrence Heights	North York	M6A	3
Lawrence Manor	North York	M6A	4

#### In [9]:

```
#Grouping the Data by postcode, ensuring that all Neighborhoods under the same postcode ap
pear as one observation
neighborhoods_data = neighborhoods_data.groupby(['Postcode','Borough'])['Neighbourhood'].a
pply(','.join)
neighborhoods_data = neighborhoods_data.reset_index(level = ['Postcode','Borough'])
neighborhoods_data.head()
```

#### Out[9]:

Neighbourhood	Borough	Postcode	
Rouge,Malvern	Scarborough	M1B	0
Highland Creek,Rouge Hill,Port Union	Scarborough	M1C	1
Guildwood, Morningside, West Hill	Scarborough	M1E	2
Woburn	Scarborough	M1G	3
Cedarbrae	Scarborough	M1H	4

#### In [17]:

```
#Replacing the 'Neighborhood's with the observation 'Not assigned' their Borough Names
print(neighborhoods_data[neighborhoods_data.Neighbourhood == 'Not assigned'])
neighborhoods_data.loc[(neighborhoods_data.Neighbourhood == 'Not assigned'), 'Neighbourhoo
d']=neighborhoods_data.Borough
neighborhoods_data.head()
```

#### Empty DataFrame

Columns: [Postcode, Borough, Neighbourhood]

Index: []

#### Out[17]:

Neighbourhood	Borough	Postcode	
Rouge,Malvern	Scarborough	M1B	0
Highland Creek,Rouge Hill,Port Union	Scarborough	M1C	1
Guildwood, Morningside, West Hill	Scarborough	M1E	2
Woburn	Scarborough	M1G	3
Cedarbrae	Scarborough	M1H	4

#### In [19]:

```
neighborhoods_data[neighborhoods_data.Neighbourhood == 'Not assigned']
```

#### Out[19]:

#### Postcode Borough Neighbourhood

The above code shows that the Neighbourhoods with 'Not assigned' Observations have been replaced with their Borough Name

### In [20]:

neighborhoods\_data

## Out[20]:

	Postcode	Borough	Neighbourhood
0	M1B	Scarborough	Rouge,Malvern
1	M1C	Scarborough	Highland Creek,Rouge Hill,Port Union
2	M1E	Scarborough	Guildwood, Morningside, West Hill
3	M1G	Scarborough	Woburn
4	M1H	Scarborough	Cedarbrae
5	M1J	Scarborough	Scarborough Village
6	M1K	Scarborough	East Birchmount Park, Ionview, Kennedy Park
7	M1L	Scarborough	Clairlea,Golden Mile,Oakridge
8	M1M	Scarborough	Cliffcrest, Cliffside, Scarborough Village West
9	M1N	Scarborough	Birch Cliff, Cliffside West
10	M1P	Scarborough	Dorset Park, Scarborough Town Centre, Wexford He
11	M1R	Scarborough	Maryvale,Wexford
12	M1S	Scarborough	Agincourt
13	M1T	Scarborough	Clarks Corners, Sullivan, Tam O'Shanter
14	M1V	Scarborough	Agincourt North,L'Amoreaux East,Milliken,Steel
15	M1W	Scarborough	L'Amoreaux West
16	M1X	Scarborough	Upper Rouge
17	M2H	North York	Hillcrest Village
18	M2J	North York	Fairview,Henry Farm,Oriole
19	M2K	North York	Bayview Village
20	M2L	North York	Silver Hills, York Mills
21	M2M	North York	Newtonbrook,Willowdale
22	M2N	North York	Willowdale South
23	M2P	North York	York Mills West
24	M2R	North York	Willowdale West
25	МЗА	North York	Parkwoods
26	МЗВ	North York	Don Mills North
27	МЗС	North York	Flemingdon Park,Don Mills South
28	МЗН	North York	Bathurst Manor, Downsview North, Wilson Heights
29	M3J	North York	Northwood Park, York University
30	МЗК	North York	CFB Toronto, Downsview East
31	M3L	North York	Downsview West
32	МЗМ	North York	Downsview Central
33	M3N	North York	Downsview Northwest

Neighbourhood	Borough	Postcode	
Victoria Village	North York	M4A	34
Woodbine Gardens,Parkview Hill	East York	M4B	35
Woodbine Heights	East York	M4C	36
The Beaches	East Toronto	M4E	37
Leaside	East York	M4G	38
Thorncliffe Park	East York	M4H	39
East Toronto	East York	M4J	40
The Danforth West,Riverdale	East Toronto	M4K	41
The Beaches West,India Bazaar	East Toronto	M4L	42
Studio District	East Toronto	M4M	43
Lawrence Park	Central Toronto	M4N	44
Davisville North	Central Toronto	M4P	45
North Toronto West	Central Toronto	M4R	46
Davisville	Central Toronto	M4S	47
Moore Park,Summerhill East	Central Toronto	M4T	48
Deer Park,Forest Hill SE,Rathnelly,South Hill,	Central Toronto	M4V	49
Rosedale	Downtown Toronto	M4W	50
Cabbagetown,St. James Town	Downtown Toronto	M4X	51
Church and Wellesley	Downtown Toronto	M4Y	52
Harbourfront	Downtown Toronto	M5A	53
Ryerson,Garden District	Downtown Toronto	M5B	54
St. James Town	Downtown Toronto	M5C	55
Berczy Park	Downtown Toronto	M5E	56
Central Bay Street	Downtown Toronto	M5G	57
Adelaide,King,Richmond	Downtown Toronto	M5H	58
Harbourfront East,Toronto Islands,Union Station	Downtown Toronto	M5J	59
Design Exchange, Toronto Dominion Centre	Downtown Toronto	M5K	60
Commerce Court, Victoria Hotel	Downtown Toronto	M5L	61
Bedford Park,Lawrence Manor East	North York	M5M	62
Roselawn	Central Toronto	M5N	63
Forest Hill North, Forest Hill West	Central Toronto	M5P	64
The Annex, North Midtown, Yorkville	Central Toronto	M5R	65
Harbord,University of Toronto	Downtown Toronto	M5S	66
Chinatown, Grange Park, Kensington Market	Downtown Toronto	M5T	67
CN Tower,Bathurst Quay,Island airport,Harbourf	Downtown Toronto	M5V	68
Stn A PO Boxes 25 The Esplanade	Downtown Toronto	M5W	69

	Postcode	Borough	Neighbourhood
70	M5X	Downtown Toronto	First Canadian Place,Underground city
71	M6A	North York	Lawrence Heights,Lawrence Manor
72	M6B	North York	Glencairn
73	M6C	York	Humewood-Cedarvale
74	M6E	York	Caledonia-Fairbanks
75	M6G	Downtown Toronto	Christie
76	М6Н	West Toronto	Dovercourt Village, Dufferin
77	M6J	West Toronto	Little Portugal,Trinity
78	M6K	West Toronto	Brockton, Exhibition Place, Parkdale Village
79	M6L	North York	Downsview,North Park,Upwood Park
80	M6M	York	Del Ray,Keelesdale,Mount Dennis,Silverthorn
81	M6N	York	The Junction North,Runnymede
82	M6P	West Toronto	High Park,The Junction South
83	M6R	West Toronto	Parkdale,Roncesvalles
84	M6S	West Toronto	Runnymede,Swansea
85	M7A	Queen's Park	Queen's Park
86	M7R	Mississauga	Canada Post Gateway Processing Centre
87	M7Y	East Toronto	Business Reply Mail Processing Centre 969 Eastern
88	M8V	Etobicoke	Humber Bay Shores, Mimico South, New Toronto
89	M8W	Etobicoke	Alderwood,Long Branch
90	M8X	Etobicoke	The Kingsway, Montgomery Road, Old Mill North
91	M8Y	Etobicoke	Humber Bay,King's Mill Park,Kingsway Park Sout
92	M8Z	Etobicoke	Kingsway Park South West, Mimico NW, The Queensw
93	M9A	Queen's Park	Queen's Park
94	M9B	Etobicoke	Cloverdale, Islington, Martin Grove, Princess Gar
95	M9C	Etobicoke	Bloordale Gardens, Eringate, Markland Wood, Old B
96	M9L	North York	Humber Summit
97	M9M	North York	Emery,Humberlea
98	M9N	York	Weston
99	M9P	Etobicoke	Westmount
100	M9R	Etobicoke	Kingsview Village, Martin Grove Gardens, Richvie
101	M9V	Etobicoke	Albion Gardens,Beaumond Heights,Humbergate,Jam
102	M9W	Etobicoke	Northwest

# Part 2

In [ ]: