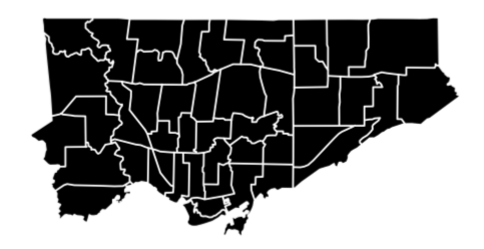
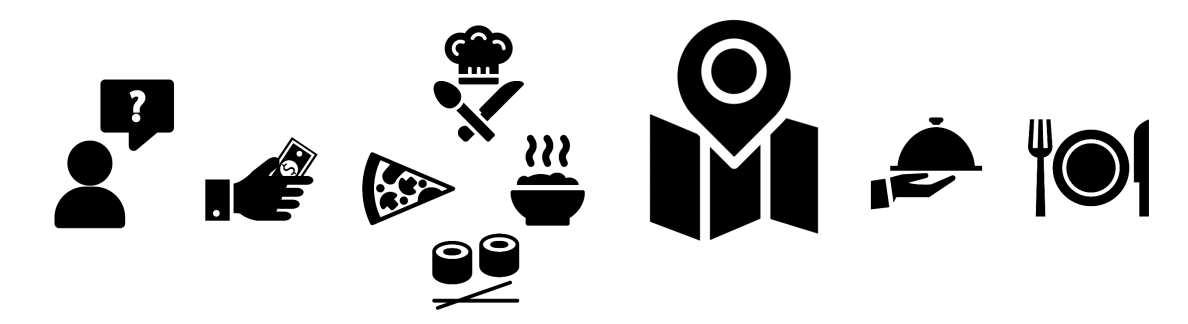
Clustering Toronto boroughs and neighborhoods by restaurants' cuisines

Coursera capstone project by Eve Belyaeva



The goal of the project

- The goal of the project is to combine information about restaurant count in neighborhoods containing different cuisines
- It is important if the customers wish to find a place with kitchen they prefer and also to have a number of these places



Gather dataset Toronto boroughs and neighborhoods

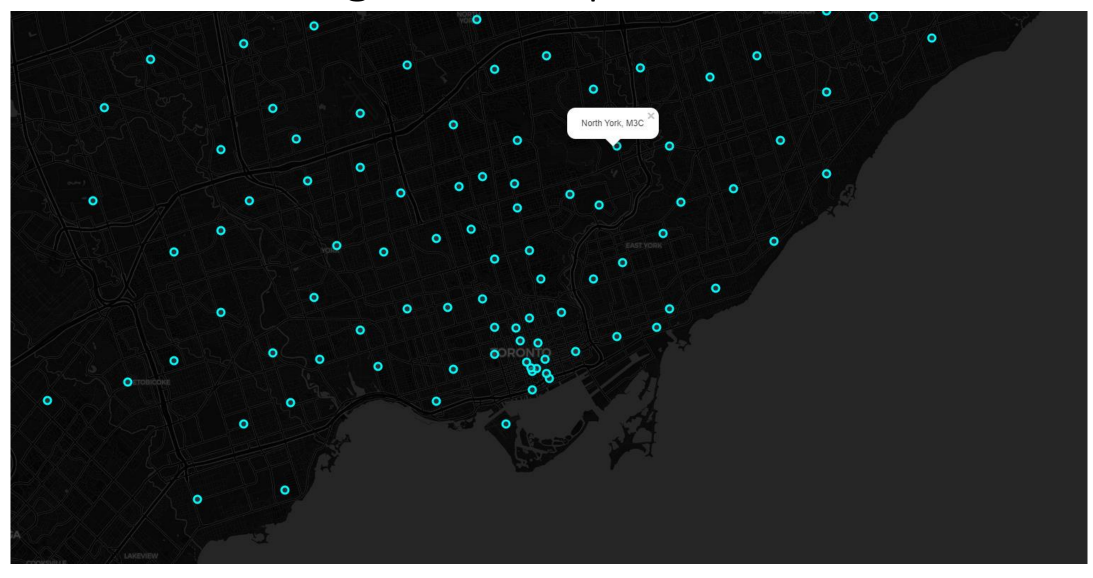
```
df = pd.read_html('https://en.wikipedia.org/wiki/List_of_postal_codes_of_Canada:_M')[0]
df.drop(df[df['Borough']=='Not assigned'].index,inplace=True)
df=df.groupby(['Postcode','Borough'])['Neighbourhood'].apply(','.join).reset_index()
df['Neighbourhood']=df['Neighbourhood'].replace('Not assigned',df['Borough'])
url='http://cocl.us/Geospatial_data'
gd=pd.read_csv(url)
gd.rename(columns={'Postal Code':'Postcode'}, inplace=True)
df.set_index('Postcode', inplace=True)
gd.set_index('Postcode', inplace=True)
mergedDf = df.merge(gd, left_index=True, right_index=True)
mergedDf=mergedDf.reset_index()
mergedDf.head()
```

	Postcode	Borough	Neighbourhood	Latitude	Longitude
0	M1B	Scarborough	Rouge,Malvern	43.806686	-79.194353
1	M1C	Scarborough	Highland Creek,Rouge Hill,Port Union	43.784535	-79.160497
2	M1E	Scarborough	Guildwood,Morningside,West Hill	43.763573	-79.188711
3	M1G	Scarborough	Woburn	43.770992	-79.216917
4	M1H	Scarborough	Cedarbrae	43.773136	-79.239476

Code snippet for the map

```
latitude=43.653226
longitude=-79.383184
#'OpenStreetMap', 'cartodbpositron', 'cartodbdark_matter'
toronto_all=mergedDf.copy()
print(toronto_all.shape)
map dots = folium.Map(location=[latitude, longitude], zoom start=12,tiles='cartodbdark matter')
# add markers to map
for lat, lng, borough, neighborhood, fsa in zip(toronto all['Latitude'],
                                                toronto all['Longitude'], toronto all['Borough'],
                                                toronto all['Neighbourhood'], toronto all['Postcode']):
    label = '{}, {}'.format(borough, fsa)
    label = folium.Popup(label, parse html=True)
    folium.CircleMarker(
       [lat, lng],
       radius=5,
       popup=label,
       color='#01ffff',
       fill=True,
       fill color='#3d3c42',
       fill opacity=0.7,
       line opacity=0.2,
       parse html=False).add to(map dots)
map dots
```

Toronto boroughs on map



Gathering restaurants data from FourSquare and preparing the data for choropleth map

F	SA Boroug	Neighbourhood	Neighbourhood Latitude	Neighbourhood Longitude	Venue	Venue Latitude	Venue Longitude	Venue Category
2 M	1H Scarboroug	n Cedarbrae	43.773136	-79.239476	Federick Restaurant	43.774697	-79.241142	Hakka
3 M	1H Scarboroug	n Cedarbrae	43.773136	-79.239476	Terry's Restaurant & Bar	43.774780	-79.241043	Restaurant
4 M	1H Scarboroug	n Cedarbrae	43.773136	-79.239476	terry's restaurant	43.774969	-79.240872	Italian
5 M	1H Scarboroug	n Cedarbrae	43.773136	-79.239476	Thai One On	43.774468	-79.241268	Thai
6 M	1P Scarboroug	Dorset Park, Scarborough Town Centre, Wexford He	43.757410	-79.273304	Karaikudi Chettinad South Indian Restaurant	43.756042	-79.276276	Indian

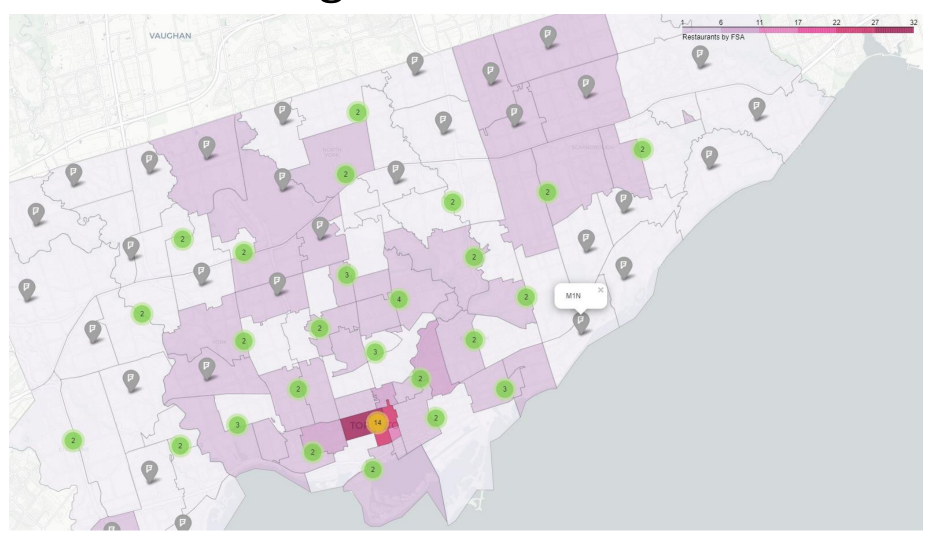
	FSA	Count
0	M1H	3
1	M1P	2
2	M1R	1
3	M1S	2
4	M1T	3

	Postcode	Borough	Latitude	Longitude
0	M1B	Scarborough	43.806686	-79.194353
1	M1C	Scarborough	43.784535	-79.160497
2	M1E	Scarborough	43.763573	-79.188711
3	M1G	Scarborough	43.770992	-79.216917
4	M1H	Scarborough	43.773136	-79.239476

Code snippet for the map

```
latitude=43.653226
longitude=-79.383184
#'OpenStreetMap', 'cartodbpositron', 'cartodbdark matter'
toronto map = folium.Map(location=[latitude, longitude], zoom start=10,tiles='cartodbpositron')
toronto map.choropleth(geo data=t js,
   data = bn grouped,
   columns=['FSA','Count'],
   key on='feature.properties.CFSAUID',
   fill color='PuRd',
   fill opacity=0.7,
   line opacity=0.2,
   legend name='Restaurants by FSA')
# instantiate a mark cluster object for the incidents in the dataframe
rests = plugins.MarkerCluster().add to(toronto map)
# loop through the dataframe and add each data point to the mark cluster
for lat, lng, label, in zip(fsa geo['Latitude'], fsa geo['Longitude'], fsa geo['Postcode']):
   folium.Marker(
       location=[lat, lng],
       icon=folium.Icon(color='lightgray', icon color='white',icon='foursquare',prefix='fa'),
       popup=label,
   ).add_to(rests)
toronto map
```

Choropleth map based on restaurants count in Toronto boroughs



Preparing the data to search for different cuisines distribution in boroughs

```
topvenues=bn_restaurants.copy()
topvenues=topvenues.groupby(['Venue Category']).count().reset_index()

topvenues=topvenues.loc[:,['Venue Category','FSA']]
topvenues.rename(columns={'FSA':'Count'},inplace=True)

topvenues.sort_values(by='Count', ascending=True, inplace=True)
topvenues=topvenues[topvenues['Venue Category'].isin(cuisines)]
topvenues.set_index('Venue Category', inplace=True)
cu_top10 = topvenues['Count'].tail(10)
cu_top10.head()
```

```
Venue Category
New American 10
Vietnamese 10
Thai 10
Caribbean 12
Indian 19
Name: Count, dtype: int64
```

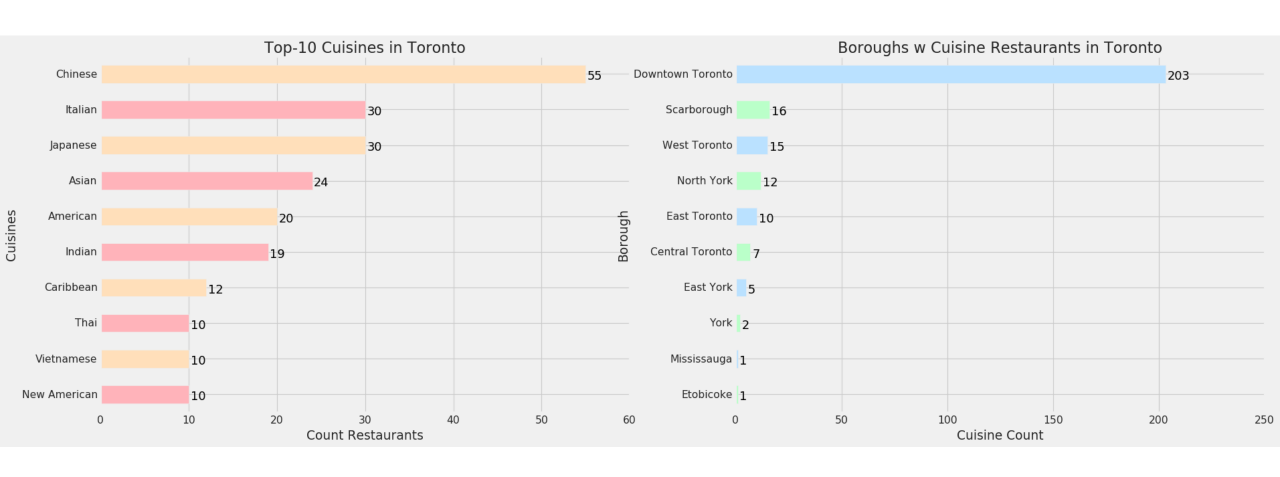
```
topboroughs=bn_restaurants.copy()
#delete Restaurants without Cuisine
topboroughs=topboroughs[topboroughs['Venue Category'].isin(cuisines)]
topboroughs=topboroughs.groupby(['Borough']).count().reset_index()
topboroughs=topboroughs.loc[:,['Borough','FSA']]
topboroughs.rename(columns={'FSA':'Count'},inplace=True)
topboroughs.sort_values(by='Count', ascending=True, inplace=True)
topboroughs.set_index('Borough', inplace=True)
topboroughs = topboroughs['Count'].tail(10)
topboroughs.head()
```

```
Borough
Etobicoke 1
Mississauga 1
York 2
East York 5
Central Toronto 7
Name: Count, dtype: int64
```

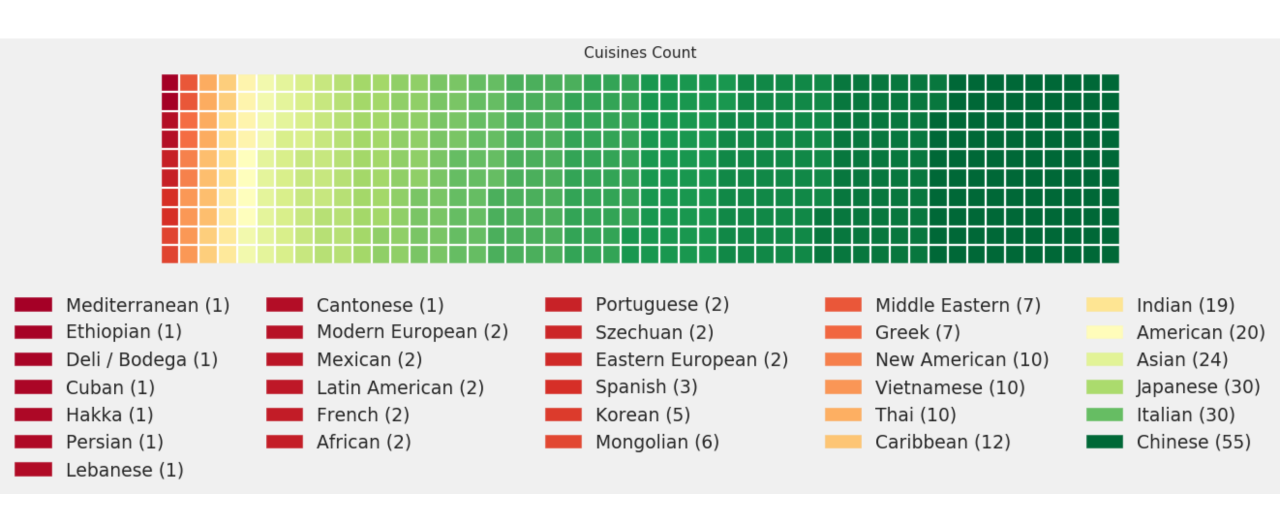
Code snippet for the barh plots

```
plt.style.use('fivethirtyeight')
colors1=['#ffb3ba','#ffdfba']
colors2=['#baffc9','#bae1ff']
colors=['#ffb3ba','#ffdfba','#ffffba','#baffc9','#bae1ff']
fig = plt.figure() # create figure
ax0 = fig.add_subplot(1, 2, 1) # add subplot 1 (1 row, 2 columns, first plot)
ax1 = fig.add subplot(1, 2, 2) # add subplot 2 (1 row, 2 columns, second plot). See tip below**
# Subplot 1: Box plot
cu top10.plot(kind='barh', figsize=(25,8), color=colors1, ax=ax0) # add to subplot 1
for a in ax0.patches:
   #print(a,' ',str(a.get y()))
    ax0.annotate(str(a.get width()),(a.get width()+0.2,a.get y()+0.1), color='black',fontsize=16)
ax0.set xlabel('Count Restaurants')
ax0.set ylabel('Cuisines')
ax0.set title('Top-10 Cuisines in Toronto')
# Subplot 2: Line plot
topboroughs.plot(kind='barh', figsize=(25,8), color=colors2, ax=ax1) # add to subplot 2
for a in ax1.patches:
    #print(a,' ',str(a.get y()))
    ax1.annotate(str(a.get width()),(a.get width()+0.9,a.get y()+0.1), color='black',fontsize=16)
ax1.set xlabel('Cuisine Count')
ax1.set ylabel('Borough')
ax1.set title('Boroughs w Cuisine Restaurants in Toronto')
#ax1.legend([])
#ax1.get legend().remove()
plt.show()
```

Visualization of the top cuisine data



Visualization of the all cuisine data



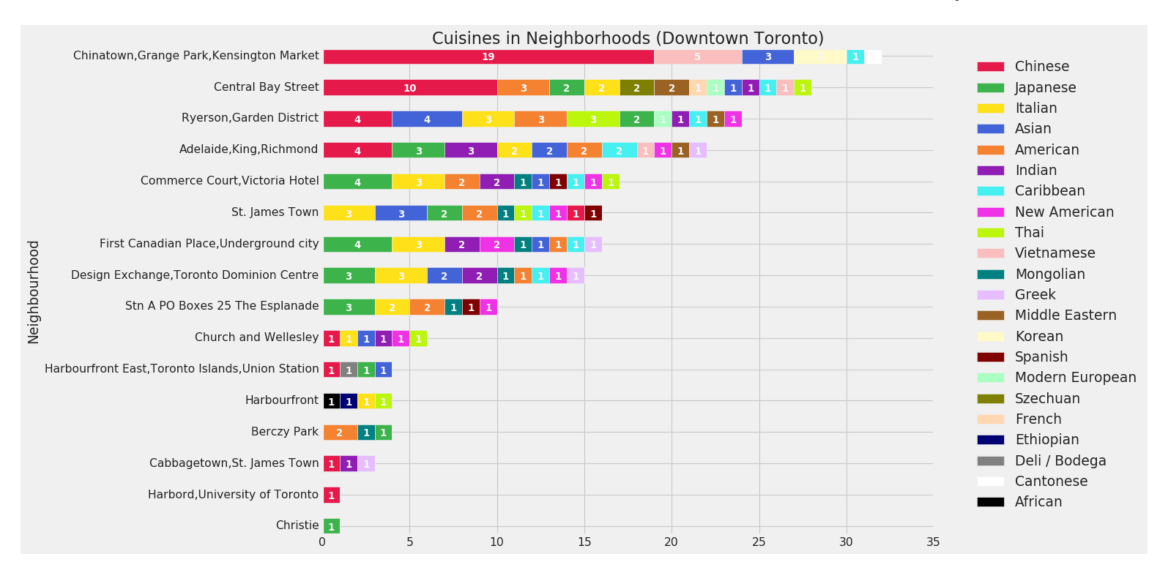
Cuisines in Downtown Toronto borough: neighborhoods

	Neighbourhood	African	American	Asian	Cantonese	Caribbean	Chinese	Deli / Bodega	Ethiopian	French	Greek	Indian	Italian	Japanese	Korean	Middle Eastern	Modern European	Mongolian	New American	Spanish	Szechuan	Thai	Vietnamese
0 Cabb	agetown,St. James Town	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1 Cabb	agetown,St. James Town	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
2 Cabb	agetown,St. James Town	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
3	Church and Wellesley	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
4	Church and Wellesley	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	Church and Wellesley	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Venue Category	African	American	Asian	Cantonese	Caribbean	Chinese	Deli / Bodega	Ethiopian	French	Greek	Indian	Italian	Japanese	Korean	Middle Eastern	Modern European	Mongolian	New American	Spanish	Szechuan	Thai	Vietnamese	
Neighbourhood																							
Adelaide,King,Richmond	0	2	2	0	2	4	0	0	0	1	3	2	3	0	1	0	0	1	0	0	0	1	
Berczy Park	0	2	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	
Cabbagetown, St. James Town	0	0	0	0	0	1	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	
Central Bay Street	0	3	1	0	1	10	0	0	1	0	1	2	2	0	2	1	0	0	0	2	1	1	
Chinatown,Grange Park,Kensington Market		0	3	1	1	19	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	5	

	Chinese	Japanese	Italian	Asian	American	Indian	Caribbean	New American	Thai	Vietnamese	Mongolian	Gre	ek	Middle Eastern	Korean	Spanish	Modern European	Szechuan	French	n Ethiopian	Deli / Bodega	Cantonese	African
Neighbourhood																							
Commerce Court, Victoria Hotel	0	4	3	1	2	2	1	1	1	0	1		0	0	0	1	0	0	(0	0	0	0
Adelaide,King,Richmond	4	3	2	2	2	3	2	1	0	1	0		1	1	0	0	0	0	(0 0	0	0	0
Ryerson,Garden District	4	2	3	4	3	1	1	1	3	0	0		0	1	0	0	1	0	(0 0	0	0	0
Central Bay Street	10	2	2	1	3	1	1	0	1	1	0		0	2	0	0	1	2		0	0	0	0
Chinatown,Grange Park,Kensington Market	19	0	0	3	0	0	1	0	0	5	0		0	0	3	0	0	0	(0	0	1	0

Cuisines in Downtown Toronto in barh plot

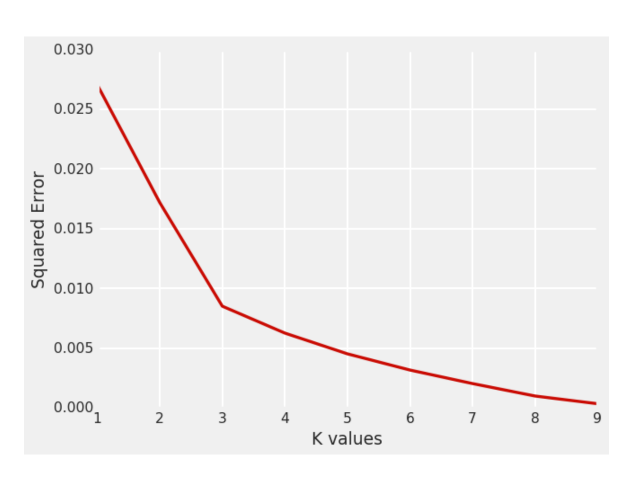


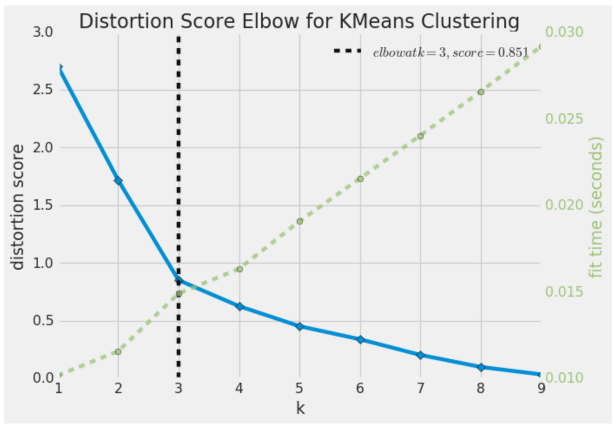
Preparing data for clusterization

1	Borough	African	American	Asian Ca	intonese Ca	ribbean Ch	inese Cul	an Del Boder	li/ Easte ga Europe	ern Ethiop ean	ian French	Greek	Hakka Ind	lian Ital	ian Japan	ese Kore	an La Americ	tin an Lebane	se Medite	ranean M	lexican	Middle Eastern	Modern European	Mongolian	New Americar	V Persian	Port
0 Sca	rborough	0	0	0	0	0	0	0	0	0	0 0	0	1	0	0	0	0	0	0	0	0	0	0	0	(0	
2 Sca	rborough	0	0	0	0	0	0	0	0	0	0 0	0	0	0	1	0	0	0	0	0	0	0	0	0	() 0	
3 Sca	rborough	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	(0	
В	orough	African	American	Asian	Cantonese	Caribbean	Chinese	Cuban	Deli / Bodega	Eastern European	Ethiopian	French	Greek	Hakka	Indian	Italian	Japanese	Korean	Latin American	Lebanese	Mediter	rranean	Mexican	Middle Eastern	Modern European	Mongolian	Am
0	Central Toronto	0.000000	0.000000	0.142857	0.000000	0.000000	0.142857	0.000000	0.000000	0.142857	0.000000	0.000000	0.000000	0.0000	0.142857	0.285714	0.000000	0.000000	0.000000	0.0		0.0	0.000000	0.000000	0.000000	0.000000	0.0
1 Do	wntown Toronto	0.004926	0.088670	0.093596	0.004926	0.044335	0.206897	0.000000	0.004926	0.000000	0.004926	0.004926	0.019704	0.0000	0.064039	0.113300	0.128079	0.014778	0.000000	0.0		0.0	0.000000	0.019704	0.009852	0.029557	0.0
2 East	Toronto	0.000000	0.000000	0.100000	0.000000	0.100000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.300000	0.0000	0.100000	0.100000	0.000000	0.000000	0.000000	0.1		0.1	0.000000	0.000000	0.000000	0.000000	0.0
3 E	ast York	0.200000	0.200000	0.000000	0.000000	0.200000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.0000	0.200000	0.000000	0.000000	0.000000	0.000000	0.0		0.0	0.000000	0.200000	0.000000	0.000000	0.0
4 Et	obicoke	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.0000	0.000000	0.000000	0.000000	1.000000	0.000000	0.0		0.0	0.000000	0.000000	0.000000	0.000000	0.0
5 Miss	issauga	0.000000	0.000000	0.000000	0.000000	0.000000	1.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.0000	0.000000	0.000000	0.000000	0.000000	0.000000	0.0		0.0	0.000000	0.000000	0.000000	0.000000	0.0
6 No	rth York	0.000000	0.000000	0.166667	0.000000	0.000000	0.083333	0.000000	0.000000	0.083333	0.000000	0.000000	0.000000	0.0000	0.083333	0.166667	0.250000	0.000000	0.000000	0.0		0.0	0.000000	0.083333	0.000000	0.000000	0.0
7 Scark	orough	0.000000	0.000000	0.000000	0.000000	0.000000	0.562500	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.0625	0.125000	0.062500	0.000000	0.062500	0.000000	0.0		0.0	0.000000	0.062500	0.000000	0.000000	0.0
8	West Toronto	0.000000	0.066667	0.066667	0.000000	0.000000	0.000000	0.066667	0.000000	0.000000	0.000000	0.066667	0.000000	0.0000	0.000000	0.066667	0.066667	0.000000	0.133333	0.0		0.0	0.133333	0.000000	0.000000	0.000000	0.0
9	York	0.000000	0.000000	(0.000000	0.000000	0.000000	0.0
4					Во	orough 1	st Most	Commo	n Venue	2nd Mo	st Comm	on Ven	ue 3rd	Most C	ommon	Venue	4th Mos	t Commo	n Venue	5th Mo	st Con	nmon V	/enue				-

Indian	Eastern European	Chinese	Asian	Italian	Central Toronto	0
American	Asian	Italian	Japanese	Chinese	Downtown Toronto	1
Asian	Italian	Mediterranean	Indian	Greek	East Toronto	2
Indian	Middle Eastern	Caribbean	American	African	East York	3
Asian	American	Italian	Vietnamese	Korean	Etobicoke	4

Choosing k-value based on squared error value



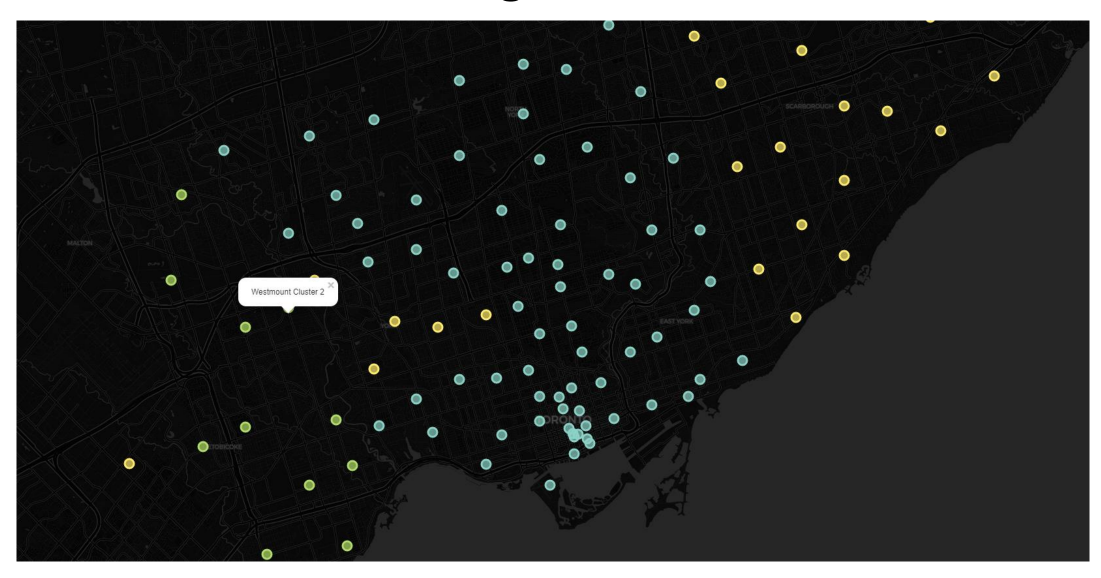


Showing the clusters on a map

	Postcode	Borough	Neighbourhood	Latitude	Longitude	Cluster Labels	1st Most Common Venue	2nd Most Common Venue	3rd Most Common Venue	4th Most Common Venue	5th Most Common Venue
0	M1B	Scarborough	Rouge,Malvern	43.806686	-79.194353	0	Chinese	Indian	Italian	Thai	Korean
1	M1C	Scarborough	Highland Creek,Rouge Hill,Port Union	43.784535	-79.160497	0	Chinese	Indian	Italian	Thai	Korean
2	M1E	Scarborough	Guildwood,Morningside,West Hill	43.763573	-79.188711	0	Chinese	Indian	Italian	Thai	Korean
3	M1G	Scarborough	Woburn	43.770992	-79.216917	0	Chinese	Indian	Italian	Thai	Korean
4	M1H	Scarborough	#°OpenStreetMap		odbpositr	on', 'carto	dbdark_matter'			Thai	Korean

```
# create map
map clusters = folium.Map(location=[latitude, longitude], zoom start=11,tiles='cartodbdark matter')
# set color scheme for the clusters
x = np.arange(kclusters)
ys = [i + x + (i*x)**2 \text{ for } i \text{ in } range(kclusters)]
colors array = cm.Set3(np.linspace(0, 1, len(ys)))
rainbow = [colors.rgb2hex(i) for i in colors array]
# add markers to the map
markers colors = []
for lat, lon, poi, cluster in zip(topneighs_merged['Latitude'], topneighs_merged['Longitude'],
                                   topneighs_merged['Neighbourhood'], topneighs_merged['Cluster Labels']):
    label = folium.Popup(str(poi) + ' Cluster ' + str(cluster), parse html=True)
    folium.CircleMarker(
        [lat, lon],
        radius=7,
        popup=label,
        color=rainbow[cluster-1],
        fill=True,
        fill color=rainbow[cluster-1],
        fill opacity=0.7).add to(map clusters)
map clusters
```

Three Toronto boroughs clusters



Cluster0 cuisines



Cluster1 cuisines



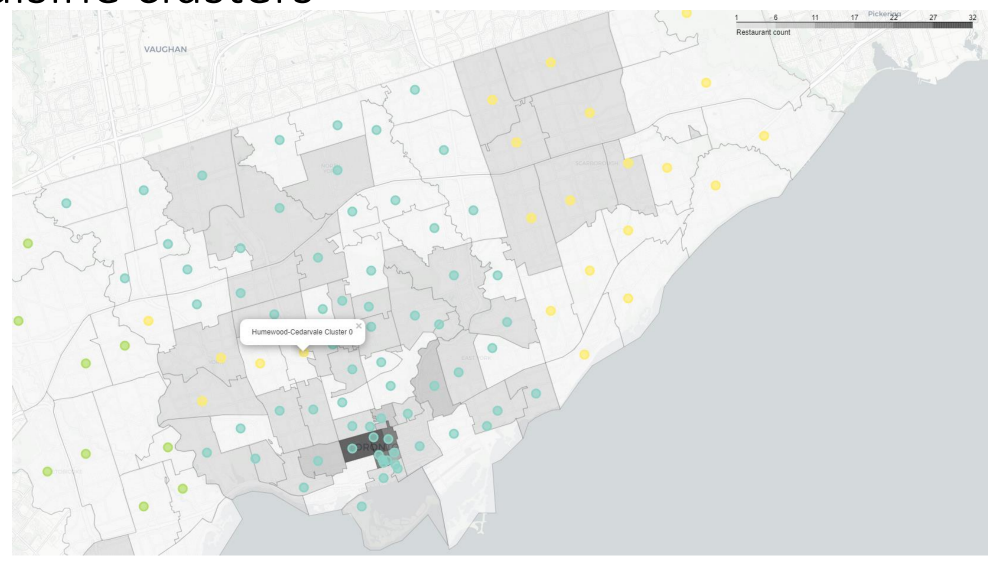
Cluster2 cuisines

	Neighbourhood	Cluster Labels	1st Most Common Venue	2nd Most Common Ver	nue	3rd Most Common Venue	4th Most Common V	enue	5th Most Common Venue
88	Humber Bay Shores, Mimico South, New Toronto	2	Korean	Vietnam	ese	Italian	Ame	rican	Asian
89	Alderwood,Long Branch	2	Korean	Vietnam	ese	Italian	Ame	rican	Asian
90	The Kingsway, Montgomery Road, Old Mill North	2	Korean	Vietnam	ese	Italian	Ame	rican	Asian
91	Humber Bay, King's Mill Park, Kingsway Park Sout	2	Korean	Vietnam	ese	Italian	Ame	rican	Asian
92	${\it Kingsway\ Park\ South\ West,} Mimico\ NW, The\ Queensw$	2				Cluster 2	2		
94	Cloverdale, Islington, Martin Grove, Princess Gar	2							
95	Bloordale Gardens, Eringate, Markland Wood, Old B	2	1st Most Commor	r Venue, CL2					
99	Westmount	2		_					
100	Kingsview Village, Martin Grove Gardens, Richvie	2							
101	${\bf Albion\ Gardens, Beaumond\ Heights, Humbergate, Jam}$	2	2nd Most Commo	n Venue, CL2					A
102	Northwest	2							American
			ਰ ਦੂ 3rd Most Common	Vanua CL2					Asian Italian
			3rd Most Common	i venue, CL2					Korean
			_						Vietnamese
			4th Most Commor	r Venue, CL2					Vietilalliese
			5th Most Commor	r Venue, CL2					
				0	2	4 6	8 10	12	

All clusters common venues



Combined map of restaurant count and cuisine clusters



Thank you for your attention