Out[22]:

Neighbourhood	Borough	Postal Code	
Parkwoods	North York	МЗА	0
Victoria Village	North York	M4A	1
Regent Park, Harbourfront	Downtown Toronto	M5A	2
Lawrence Manor, Lawrence Heights	North York	M6A	3
Queen's Park, Ontario Provincial Government	Downtown Toronto	M7A	4
The Kingsway, Montgomery Road, Old Mill North	Etobicoke	M8X	98
Church and Wellesley	Downtown Toronto	M4Y	99
Business reply mail Processing Centre, South C	East Toronto	M7Y	100
Old Mill South, King's Mill Park, Sunnylea, Hu	Etobicoke	M8Y	101
Mimico NW, The Queensway West, South of Bloor,	Etobicoke	M8Z	102

103 rows × 3 columns

Import in the geospatial coordinate

```
In [23]: df2 = pd.read_csv('Geospatial_Coordinates.csv')
In [24]: # join both table on postal
df = df.join(df2.set_index('Postal Code'), on='Postal Code')
```

Since we only want specific location which is Toronto downtown, We will only extract those within the coordinate

```
In [25]: df = df.loc[df['Borough']== 'Downtown Toronto']
```