Segmenting and Clustering Neighborhoods in Fredericton, NB

Applied Data Science Capstone Week 5 Peer-Graded Project Report

Introduction to the opportunity

Fredericton is the Capital City of the only Canadian fully-bilingual Province of New Brunswick and is beautifully located on the banks of the Saint John River. While one of the least populated provincial capital cities with a population base of less than 60 thousand residents, it offers a wide spectrum of venues and is a governement, university and cultural hub.

As the city grows and develops, it becomes increasingly important to examine and understand it quantitiatively. The City of Fredericton provides open data for everyone and encourages entrepreneurial use to develop services for the benefit of its ciitzens.

Developers, investors, policy makers and/or city planners have an interest in answering the following questions as the need for additional services and citizen protection:

- 1. What neighbourhoods have the highest crime?
- 2. Is population density correlated to crime level?
- 3. Using Foursquare data, what venues are most common in different locations within the city?
- 4. Does the Knowledge Park really need a coffee shop?

Does the Open Data project have specific enough or thick enough data to empower decisions to be made or is it too aggregate to provide value in its current detail? Let's find out.

In [73]:

from IPython.display import Image from IPython.core.display import HTML Image(url= "http://www.tourismfredericton.ca/sites/default/files/field/image/fre dericton.jpg")

Out[73]:



Data

To understand and explore we will need the following City of Fredericton Open Data:

- 1. Open Data Site: http://data-fredericton.opendata.arcgis.com/ (http://data-fredericton.opendata.arcgis. fredericton.opendata.arcgis.com/)
- 2. Fredericton Neighbourhoods: http://data-fredericton.opendata.arcgis.com/datasets/neighbourhoods-quartiers (http://data-fredericton.opendata.arcgis.com/datasets/neighbourhoods--quartiers)
- 3. Fredericton Crime by Neighbourhood: http://data-fredericton.opendata.arcgis.com/datasets/crime-byneighbourhood-2017--crime-par-quartier-2017 (http://datafredericton.opendata.arcgis.com/datasets/crime-by-neighbourhood-2017--crime-par-quartier-2017)
- 4. Fredericton Census Tract Demographics: http://data-fredericton.opendata.arcgis.com/datasets/censustract-demographics--donn%C3%A9es-d%C3%A9mographiques-du-secteur-de-recensement (http://data-fredericton.opendata.arcgis.com/datasets/census-tract-demographics--donn%C3%A9esd%C3%A9mographiques-du-secteur-de-recensement)
- 5. Fredericton locations of interest: https://github.com/JasonLUrquhart/Applied-Data-Science-Capstone/blob/master/Fredericton%20Locations.xlsx (https://github.com/JasonLUrguhart/Applied-<u>Data-Science-Capstone/blob/master/Fredericton%20Locations.xlsx)</u>
- 6. Foursquare Developers Access to venue data: https://foursquare.com/)

Using this data will allow exploration and examination to answer the questions. The neighbourhood data will enable us to properly group crime by neighbourhood. The Census data will enable us to then compare the population density to examine if areas of highest crime are also most densely populated. Fredericton locations of interest will then allow us to cluster and quantitatively understand the venues most common to that location.

Methodology

All steps are referenced beleow in the Appendix: Analysis section.

The methodology will include:

- 1. Loading each data set
- 2. Examine the crime frequency by neighbourhood
- 3. Study the crime types and then pivot analysis of crime type frequency by neighbourhood
- 4. Understand correlation between crimes and population density
- 5. Perform k-means statistical analysis on venues by locations of interest based on findings from crimes and neighbourhood
- 6. Determine which venues are most common statistically in the region of greatest crime count then in all other locations of interest.
- 7. Determine if an area, such as the Knowledge Park needs a coffee shop.

Loading the data

After loading the applicable libraries, the referenced geojson neighbourhood data was loaded from the City of Fredericton Open Data site. This dataset uses block polygon shape coordinates which are better for visualization and comparison. The City also uses Ward data but the Neighbourhood location data is more accurate and includes more details. The same type of dataset was then loaded for the population density from the Stats Canada Census tracts.

The third dataset, an excel file, "Crime by Neighbourhood 2017" downloaded from the City of Fredericton Open Data site is found under the Public Safety domain. This dataset was then uploaded for the analysis. It's interesting to note the details of this dataset are aggregated by neighbourhood. It is not an exhaustive set by not including all crimes (violent offenses) nor specific location data of the crime but is referenced by neighbourhood.

This means we can gain an understanding of the crime volume by type by area but not specific enough to understand the distribution properties. Valuable questions such as, "are these crimes occuring more often in a specific area and at a certain time by a specific demographic of people?" cannot be answered nor explored due to what is reasonably assumed to be personal and private information with associated legal risks.

There is value to the city to explore the detailed crime data using data science to predict frequency, location, timing and conditions to best allocated resources for the benefit of its citizens and it's police force. However, human behaviour is complex requiring thick profile data by individual and the conditions surrounding the event(s). To be sufficient for reliable future prediction it would need to demonstrate validity, currency, reliability and sufficiency.

Exploring the data

Exploring the count of crimes by neighbourhood gives us the first glimpse into the distribution.

One note is the possibility neighbourhoods names could change at different times. The crime dataset did not mention which specific neighbourhood naming dataset it was using but we assumed the neighbourhood data provided aligned with the neighbourhoods used in the crime data. It may be beneficial for the City to note and timestamp neighbourhood naming in the future or simply reference with neighbourhood naming file it used for the crime dataset.

An example of data errors: There was an error found in the naming of the neighbourhood "Platt". The neighbourhood data stated "Plat" while the crime data stated "Platt". Given the crime dataset was most simple to manipulate it was modified to "Plat". The true name of the neighbourhood is "Platt".

First Visualization of Crime

Once the data was prepared, a choropleth map was created to view the crime count by neighbourhood. As expected the region of greatest crime count was found in the downtown and Platt neighbourhoods.

Examining the crime types enables us to learn the most frequent occuring crimes which we then plot as a bar chart to see most frequenty type.

Theft from motor vehicles is most prevalent in the same area as the most frequent crimes. It's interesting to note this area is mostly residential and most do not have garages. It would be interesting to further examine if surveillance is a deterant for motor vehicle crimes in the downtown core compared to low surveillance in the Platt neighbourhood.

Examining 2nd most common crime given it is specific: theft from vehicles

After exploring the pivot table showing Crime Type by Neighbourhood, we drill into a specific type of crime, theft from vehicles and plot the choropleth map to see which area has the greatest frequency.

Again, the Platt neighbourhood appears as the most frequent.

Is this due to population density?

Introducing the Census data to explore the correlation between crime frequency and population density.

Visualising the population density enables us to determine that the Platt neighbourhood has lower correlation to crime frequency than I would have expected.

It would be interesting to further study the Census data and if this captures the population that is renting or more temporary/transient poplution, given the City is a University hub.

Look at specific locations to understand the connection to venues using Foursquare data

Loading the "Fredericton Locations" data enables us to perform a statistical analysis on the most common venues by location.

We might wonder if the prevalence of bars and clubs in the downtown region has something to do with the higher crime rate in the near Platt region.

Plotting the latitude and longitude coordinates of the locations of interest onto the crime choropleth map enables us to now study the most common venues by using the Foursquare data.

Analysing each Location

Grouping rows by location and the mean of the frequency of occurance of each category we venue categories we study the top five most common venues.

Putting this data into a pandas dataframe we can then determine the most common venues by location and plot onto a map.

Results

The analysis enabled us to discover and describe visually and quantitatively:

- 1. Neighbourhoods in Fredericton
- 2. Crime fregency by neighbourhood
- 3. Crime type frequency and statistics. The mean crime count in the City of Fredericton is 22.
- 4. Crime type count by neighbourhood.

Theft from motor vehicles is most prevalent in the same area as the most frequent crimes. It's interesting to note this area is mostly residential and most do not have garages. It would be interesting to further examine if surveillance is a deterant for motor vehicle crimes in the downtown core compared to low surveillance in the Platt neighbourhood.

- 1. Motor Vehicle crimes less than \$5000 analysis by neighbourhood and resulting statistics. The most common crime is Other Theft less than 5k followed by Motor Vehicle Theft less than 5k. There is a mean of 6 motor vehicle thefts less than 5k by neighbourhood in the City.
- 2. That population density and resulting visual correlation is not strongly correlated to crime frequency. Causation for crime is not able to be determined given lack of open data specificity by individual and environment.
- 3. Using k-menas, we were able to determine the top 10 most common venues within a 1 km radius of the centroid of the highest crime neighbourhood. The most common venues in the highest crime neighbourhood are coffee shops followed by Pubs and Bars.

While, it is not valid, consistent, reliable or sufficient to assume a higher concentration of the combination of coffee shops, bars and clubs predicts the amount of crime occurance in the City of Fredericton, this may be a part of the model needed to be able to in the future.

- 1. We were able to determine the top 10 most common venues by location of interest.
- 2. Statistically, we determined there are no coffee shops within the Knowledge Park clusters.

Discussion and Recommendations

The City of Fredericton Open Data enables us to gain an understanding of the crime volume by type by area but not specific enough to understand the distribution properties. Valuable questions such as, "are these crimes occuring more often in a specific area and at a certain time by a specific demographic of people?" cannot be answered nor explored due to what is reasonably assumed to be personal and private information with associated legal risks.

There is value to the city to explore the detailed crime data using data science to predict frequency, location, timing and conditions to best allocated resources for the benefit of its citizens and it's police force. However, human behaviour is complex requiring thick profile data by individual and the conditions surrounding the event(s). To be sufficient for reliable future prediction it would need to demonstrate validity, currency, reliability and sufficiency.

A note of caution is the possibility neighbourhoods names could change. The crime dataset did not mention which specific neighbourhood naming dataset it was using but we assumed the neighbourhood data provided aligned with the neighbourhoods used in the crime data. It may be beneficial for the City to note and timestamp neighbourhood naming in the future or simply reference with neighbourhood naming file it used for the crime dataset.

Errors exist in the current open data. An error was found in the naming of the neighbourhood "Platt". The neighbourhood data stated "Plat" while the crime data stated "Platt". Given the crime dataset was most simple to manipulate it was modified to "Plat". The true name of the neighbourhood is "Platt".

Theft from motor vehicles is most prevalent in the same area as the most frequent crimes. It is interesting to note this area is mostly residential and most do not have garages. It would be interesting to further examine if surveillance is a deterant for motor vehicle crimes in the downtown core compared to low surveillance in the Platt neighbourhood.

It would be interesting to further study the Census data and if this captures the population that is renting or more temporary/transient poplution, given the City is a University hub.

Given the findings of the top 10 most frequent venues by locations of interest, the Knowledge Park does not have Coffee Shops in the top 10 most common venues as determined from the Foursquare dataset. Given this area has the greatest concentration of stores and shops as venues, it would be safe to assume a coffee shop would be beneficial to the business community and the citizens of Fredericton.

Conclusion

Using a combination of datasets from the City of Fredericton Open Data project and Foursquare venue data we were able to analyse, discover and describe neighbhourhoods, crime, population density and statistically describe quantitatively venues by locations of interest.

While overall, the City of Fredericton Open Data is interesting, it misses the details required for true valued quantitiatve analysis and predictive analytics which would be most valued by investors and developers to make appropriate investments and to minimize risk.

The Open Data project is a great start and empowers the need for a "Citizens Like Me" model to be developed where citizens of digital Fredericton are able to share their data as they wish for detailed analysis that enables the creation of valued services.

APPENDIX: Analysis

Load Libraries

```
In [74]:
```

```
import numpy as np # library to handle data in a vectorized manner
import pandas as pd # library for data analysis
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 to
ompleted the Foursquare API lab
from geopy.geocoders import Nominatim # convert an address into latitude and lon
gitude values
import requests # library to handle requests
from pandas.io.json import json normalize # tranform JSON file into a pandas dat
aframe
# 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
# for webscraping import Beautiful Soup
from bs4 import BeautifulSoup
import xml
!conda install -c conda-forge folium=0.5.0 --yes
import folium # map rendering library
print('Libraries imported.')
Solving environment: done
# All requested packages already installed.
Solving environment: done
# All requested packages already installed.
Libraries imported.
In [75]:
r = requests.get('https://opendata.arcgis.com/datasets/823d86e17a6d47808c6e4f1c2
dd97928 0.geojson')
fredericton geo = r.json()
In [76]:
neighborhoods data = fredericton geo['features']
```

In [77]:

neighborhoods_data[0]

Out[77]:

```
{ 'type': 'Feature',
 'properties': {'FID': 1,
  'OBJECTID': 1,
  'Neighbourh': 'Fredericton South',
  'Shape Leng': 40412.2767429,
  'Shape Area': 32431889.0002},
 'geometry': { 'type': 'Polygon',
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    [-66.6304521081064, 45.8878732464875],
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In [78]:
q = requests.get('https://opendata.arcgis.com/datasets/6179d35eacb144a5b5fdcc869
f86dfb5 0.geojson')
demog geo = g.json()
In [79]:
demog data = demog geo['features']
demog data[0]
Out[79]:
{ 'type': 'Feature',
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  'OBJECTID': 501,
  'DBUID': '1310024304',
  'DAUID': '13100243',
  'CDUID': '1310',
  'CTUID': '3200002.00',
  'CTNAME': '0002.00',
  'DBuid_1': '1310024304',
  'DBpop2011': 60,
  'DBtdwell20': 25,
  'DBurdwell2': 22,
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  'Shape Area': 2.81310751889e-06,
  'CTIDLINK': 3200002,
  'Shape Area': 2.81310897700361e-06,
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    [-66.636944377136, 45.9521037018384],
    [-66.634784212921, 45.9519239912381]]}
```

```
In [ ]:
In [80]:
import os
os.listdir('.')
Out[80]:
['Capstone Project Course.ipynb',
 'Fredericton Census Tract Demographics.csv',
 '.DS Store',
 'Fredericton Census Tract Demographics.xlsx',
 'Crime by neighbourhood 2017.xlsx',
 'Capstone Fredericton Crime and Police Station Location.ipynb',
 'Boston_Neighborhoods (1).geojson',
 'Fredericton Locations.xlsx',
 'Week 3 Capstone - Segmenting and Clustering Neighbourhoods in Toro
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 'Boston Neighborhoods.geojson',
 '.ipynb checkpoints',
 '.git',
 'Week 3 Capstone - Segmenting and Clustering Neighbourhoods in Toro
nto.ipynb',
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on.ipynb',
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nto Part 2.htm',
 'Week 4 Capstone - Segmenting and Clustering Neighbourhoods in Fred
ericton.ipynb',
 'Week 4 Capstone - Segmenting and Clustering Neighbourhoods in Fred
ericton - Github submit.ipynb',
 'Week 3 Capstone - Segmenting and Clustering Neighbourhoods in Toro
nto Part 2 files']
In [81]:
opencrime = 'Crime by neighbourhood 2017.xlsx'
In [82]:
workbook = pd.ExcelFile(opencrime)
print(workbook.sheet names)
['Crime_by_neighbourhood_2017']
```

```
https://eu-gb.dataplatform.cloud.ibm.com/data/jupyter2/runtimeenv2/v1/wdpx/service/notebook/conda2py36fa68a3c9d5124e6686bce326769e16f0/dsxjpy/1L... 13/85
```

In [83]:

```
crime_df = workbook.parse('Crime_by_neighbourhood_2017')
crime_df.head()
```

Out[83]:

| | Neighbourhood | From_Date | To_Date | Crime_Code | Crime_Type | Ward | |
|---|----------------------|------------------------------|------------------------------|------------|----------------------|------|--------|
| 0 | Fredericton South | 2017-01- 05T00:00:00.000Z | 2017-01- 26T00:00:00.000Z | 2120 | B&E NON- RESIDNCE | 7 | Freder |
| 1 | Fredericton South | 2017-03- 04T00:00:00.000Z | 2017-03- 06T00:00:00.000Z | 2120 | B&E NON- RESIDNCE | 7 | Freder |
| 2 | Fredericton South | 2017-05- 07T00:00:00.000Z | NaN | 2120 | B&E NON- RESIDNCE | 12 | Freder |
| 3 | Fredericton South | 2017-06- 20T00:00:00.000Z | 2017-06- 21T00:00:00.000Z | 2120 | B&E NON- RESIDNCE | 12 | Freder |
| 4 | Fredericton South | 2017-07- 09T00:00:00.000Z | 2017-07- 10T00:00:00.000Z | 2120 | B&E NON- RESIDNCE | 7 | Freder |

In [84]:

```
crime_df.drop(['From_Date', 'To_Date'], axis=1,inplace=True)
```

What is the crime count by neighbourhood?

```
In [128]:
```

```
crime_data = crime_df.groupby(['Neighbourhood']).size().to_frame(name='Count').r
eset_index()
crime data
```

Out[128]:

| | Neighbourhood | Count |
|----|-----------------------------|-------|
| 0 | Barkers Point | 47 |
| 1 | Brookside | 54 |
| 2 | Brookside Estates | 9 |
| 3 | Brookside Mini Home Park | 5 |
| 4 | College Hill | 41 |
| 5 | Colonial heights | 9 |
| 6 | Cotton Mill Creek | 4 |
| 7 | Diamond Street | 1 |
| 8 | Doak Road | 1 |
| 9 | Douglas | 3 |
| 10 | Downtown | 127 |
| 11 | Dun's Crossing | 18 |
| 12 | Forest Hill | 12 |
| 13 | Fredericton South | 85 |
| 14 | Fulton Heights | 36 |
| 15 | Garden Creek | 13 |
| 16 | Garden Place | 4 |
| 17 | Gilridge Estates | 3 |
| 18 | Golf Club | 7 |
| 19 | Grasse Circle | 1 |
| 20 | Greenwood Minihome Park | 2 |
| 21 | Hanwell North | 8 |
| 22 | Heron Springs | 3 |
| 23 | Highpoint Ridge | 5 |
| 24 | Kelly's Court Minihome Park | 1 |
| 25 | Knob Hill | 4 |
| 26 | Knowledge Park | 1 |
| 27 | Lian / Valcore | 7 |
| 28 | Lincoln | 13 |
| 29 | Lincoln Heights | 14 |
| 30 | Main Street | 78 |
| 31 | Marysville | 39 |
| 32 | McKnight | 4 |
| 33 | McLeod Hill | 3 |
| 34 | Monteith / Talisman | 12 |
| 35 | Montogomery / Prospect East | 16 |

| | Neighbourhood | Count |
|----|--|-------|
| 36 | Nashwaaksis | 25 |
| 37 | Nethervue Minihome Park | 1 |
| 38 | North Devon | 113 |
| 39 | Northbrook Heights | 10 |
| 40 | Plat | 198 |
| 41 | Poet's Hill | 4 |
| 42 | Prospect | 81 |
| 43 | Rail Side | 3 |
| 44 | Regiment Creek | 1 |
| 45 | Royal Road | 7 |
| 46 | Saint Mary's First Nation | 25 |
| 47 | Saint Thomas University | 1 |
| 48 | Sandyville | 9 |
| 49 | Serenity Lane | 2 |
| 50 | Shadowood Estates | 5 |
| 51 | Silverwood | 12 |
| 52 | Skyline Acrea | 27 |
| 53 | South Devon | 68 |
| 54 | Southwood Park | 16 |
| 55 | Springhill | 1 |
| 56 | Sunshine Gardens | 10 |
| 57 | The Hill | 44 |
| 58 | The Hugh John Flemming Forestry Center | 3 |
| 59 | University Of New Brunswick | 15 |
| 60 | Waterloo Row | 9 |
| 61 | Wesbett / Case | 1 |
| 62 | West Hills | 5 |
| 63 | Williams / Hawkins Area | 17 |
| 64 | Woodstock Road | 41 |
| 65 | Youngs Crossing | 16 |

In [153]:

```
crime_data.describe()
```

Out[153]:

| | Count |
|-------|------------|
| count | 66.000000 |
| mean | 22.121212 |
| std | 34.879359 |
| min | 1.000000 |
| 25% | 3.000000 |
| 50% | 9.000000 |
| 75% | 23.250000 |
| max | 198.000000 |

```
In [86]:
```

```
crime_data.rename(index=str, columns={'Neighbourhood':'Neighbourh','Count':'Crim
e_Count'}, inplace=True)
crime data
```

Out[86]:

| | Neighbourh | Crime_Count |
|----|-----------------------------|-------------|
| 0 | Barkers Point | 47 |
| 1 | Brookside | 54 |
| 2 | Brookside Estates | 9 |
| 3 | Brookside Mini Home Park | 5 |
| 4 | College Hill | 41 |
| 5 | Colonial heights | 9 |
| 6 | Cotton Mill Creek | 4 |
| 7 | Diamond Street | 1 |
| 8 | Doak Road | 1 |
| 9 | Douglas | 3 |
| 10 | Downtown | 127 |
| 11 | Dun's Crossing | 18 |
| 12 | Forest Hill | 12 |
| 13 | Fredericton South | 85 |
| 14 | Fulton Heights | 36 |
| 15 | Garden Creek | 13 |
| 16 | Garden Place | 4 |
| 17 | Gilridge Estates | 3 |
| 18 | Golf Club | 7 |
| 19 | Grasse Circle | 1 |
| 20 | Greenwood Minihome Park | 2 |
| 21 | Hanwell North | 8 |
| 22 | Heron Springs | 3 |
| 23 | Highpoint Ridge | 5 |
| 24 | Kelly's Court Minihome Park | 1 |
| 25 | Knob Hill | 4 |
| 26 | Knowledge Park | 1 |
| 27 | Lian / Valcore | 7 |
| 28 | Lincoln | 13 |
| 29 | Lincoln Heights | 14 |
| 30 | Main Street | 78 |
| 31 | Marysville | 39 |
| 32 | McKnight | 4 |
| 33 | McLeod Hill | 3 |
| 34 | Monteith / Talisman | 12 |
| 35 | Montogomery / Prospect East | 16 |

| | Neighbourh | Crime_Count |
|----|--|-------------|
| 36 | Nashwaaksis | 25 |
| 37 | Nethervue Minihome Park | 1 |
| 38 | North Devon | 113 |
| 39 | Northbrook Heights | 10 |
| 40 | Plat | 198 |
| 41 | Poet's Hill | 4 |
| 42 | Prospect | 81 |
| 43 | Rail Side | 3 |
| 44 | Regiment Creek | 1 |
| 45 | Royal Road | 7 |
| 46 | Saint Mary's First Nation | 25 |
| 47 | Saint Thomas University | 1 |
| 48 | Sandyville | 9 |
| 49 | Serenity Lane | 2 |
| 50 | Shadowood Estates | 5 |
| 51 | Silverwood | 12 |
| 52 | Skyline Acrea | 27 |
| 53 | South Devon | 68 |
| 54 | Southwood Park | 16 |
| 55 | Springhill | 1 |
| 56 | Sunshine Gardens | 10 |
| 57 | The Hill | 44 |
| 58 | The Hugh John Flemming Forestry Center | 3 |
| 59 | University Of New Brunswick | 15 |
| 60 | Waterloo Row | 9 |
| 61 | Wesbett / Case | 1 |
| 62 | West Hills | 5 |
| 63 | Williams / Hawkins Area | 17 |
| 64 | Woodstock Road | 41 |
| 65 | Youngs Crossing | 16 |

```
In [87]:
```

```
crime_data.rename({'Platt': 'Plat'},inplace=True)
crime_data.rename(index=str, columns={'Neighbourhood':'Neighbourh','Count':'Crim
e Count'}, inplace=True)
crime_data
```

Out[87]:

| | Neighbourh | Crime_Count |
|----|-----------------------------|-------------|
| 0 | Barkers Point | 47 |
| 1 | Brookside | 54 |
| 2 | Brookside Estates | 9 |
| 3 | Brookside Mini Home Park | 5 |
| 4 | College Hill | 41 |
| 5 | Colonial heights | 9 |
| 6 | Cotton Mill Creek | 4 |
| 7 | Diamond Street | 1 |
| 8 | Doak Road | 1 |
| 9 | Douglas | 3 |
| 10 | Downtown | 127 |
| 11 | Dun's Crossing | 18 |
| 12 | Forest Hill | 12 |
| 13 | Fredericton South | 85 |
| 14 | Fulton Heights | 36 |
| 15 | Garden Creek | 13 |
| 16 | Garden Place | 4 |
| 17 | Gilridge Estates | 3 |
| 18 | Golf Club | 7 |
| 19 | Grasse Circle | 1 |
| 20 | Greenwood Minihome Park | 2 |
| 21 | Hanwell North | 8 |
| 22 | Heron Springs | 3 |
| 23 | Highpoint Ridge | 5 |
| 24 | Kelly's Court Minihome Park | 1 |
| 25 | Knob Hill | 4 |
| 26 | Knowledge Park | 1 |
| 27 | Lian / Valcore | 7 |
| 28 | Lincoln | 13 |
| 29 | Lincoln Heights | 14 |
| 30 | Main Street | 78 |
| 31 | Marysville | 39 |
| 32 | McKnight | 4 |
| 33 | McLeod Hill | 3 |
| 34 | Monteith / Talisman | 12 |

| | Neighbourh | Crime_Count |
|----|--|-------------|
| 35 | Montogomery / Prospect East | 16 |
| 36 | Nashwaaksis | 25 |
| 37 | Nethervue Minihome Park | 1 |
| 38 | North Devon | 113 |
| 39 | Northbrook Heights | 10 |
| 40 | Plat | 198 |
| 41 | Poet's Hill | 4 |
| 42 | Prospect | 81 |
| 43 | Rail Side | 3 |
| 44 | Regiment Creek | 1 |
| 45 | Royal Road | 7 |
| 46 | Saint Mary's First Nation | 25 |
| 47 | Saint Thomas University | 1 |
| 48 | Sandyville | 9 |
| 49 | Serenity Lane | 2 |
| 50 | Shadowood Estates | 5 |
| 51 | Silverwood | 12 |
| 52 | Skyline Acrea | 27 |
| 53 | South Devon | 68 |
| 54 | Southwood Park | 16 |
| 55 | Springhill | 1 |
| 56 | Sunshine Gardens | 10 |
| 57 | The Hill | 44 |
| 58 | The Hugh John Flemming Forestry Center | 3 |
| 59 | University Of New Brunswick | 15 |
| 60 | Waterloo Row | 9 |
| 61 | Wesbett / Case | 1 |
| 62 | West Hills | 5 |
| 63 | Williams / Hawkins Area | 17 |
| 64 | Woodstock Road | 41 |
| 65 | Youngs Crossing | 16 |

In [88]:

```
address = 'Fredericton, Canada'
geolocator = Nominatim()
location = geolocator.geocode(address)
latitude = location.latitude
longitude = location.longitude
print('The geograpical coordinate of Fredericton, New Brunswick is {}, {}.'.form
at(latitude, longitude))
```

/anaconda3/lib/python3.7/site-packages/ipykernel launcher.py:3: Depr ecationWarning: Using Nominatim with the default "geopy/1.18.1" `use r agent` is strongly discouraged, as it violates Nominatim's ToS htt ps://operations.osmfoundation.org/policies/nominatim/ and may possib ly cause 403 and 429 HTTP errors. Please specify a custom `user agen t` with `Nominatim(user_agent="my-application")` or by overriding th e default `user agent`: `qeopy.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 Fredericton, New Brunswick is 45.96642 5, -66.645813.

In [89]:

```
world_geo = r'world_countries.json' # geojson file
fredericton 1 map = folium.Map(location=[45.97, -66.65], width=1000, height=750,
zoom start=12)
fredericton_1_map
```

Out[89]:



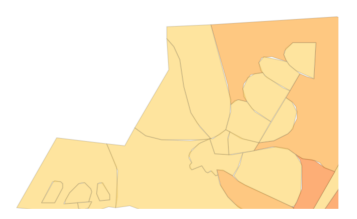
In [90]:

```
fredericton geo = r.json()
threshold scale = np.linspace(crime data['Crime Count'].min(),crime data['Crime
Count'].max(), 6,dtype=int)
threshold_scale = threshold scale.tolist()
threshold scale[-1] = threshold scale[-1]+1
fredericton_1_map.choropleth(geo_data=fredericton_geo, data=crime_data,columns=[
'Neighbourh', 'Crime_Count'],
   key on='feature.properties.Neighbourh', threshold scale=threshold scale,fill
color='YlOrRd', fill opacity=0.7,
    line opacity=0.1, legend name='Fredericton Neighbourhoods')
fredericton 1 map
```

Out[90]:







Examine Crime Types

In [131]:

```
crimetype_data = crime_df.groupby(['Crime_Type']).size().to_frame(name='Count').
reset_index()
crimetype data
```

Out[131]:

| | Crime_Type | Count |
|----|------------------------|-------|
| 0 | | 4 |
| 1 | ARSON | 5 |
| 2 | ARSON BY NEG | 1 |
| 3 | ARSON-DAM.PROP. | 4 |
| 4 | B&E NON-RESIDNCE | 51 |
| 5 | B&E OTHER | 58 |
| 6 | B&E RESIDENCE | 151 |
| 7 | B&E STEAL FIREAR | 3 |
| 8 | MISCHIEF OBS USE | 1 |
| 9 | MISCHIEF TO PROP | 246 |
| 10 | MISCHIEF-DATA | 2 |
| 11 | MOTOR VEH THEFT | 40 |
| 12 | THEFT BIKE<\$5000 | 63 |
| 13 | THEFT FROM MV < \$5000 | 356 |
| 14 | THEFT FROM MV > \$5000 | 5 |
| 15 | THEFT OTH <\$5000 | 458 |
| 16 | THEFT OTH >\$5000 | 9 |
| 17 | THEFT OVER \$5000 | 1 |
| 18 | THEFT,BIKE>\$5000 | 2 |

In [154]:

crimetype_data.describe()

Out[154]:

| | Count |
|-------|------------|
| count | 19.000000 |
| mean | 76.842105 |
| std | 133.196706 |
| min | 1.000000 |
| 25% | 2.500000 |
| 50% | 5.000000 |
| 75% | 60.500000 |
| max | 458.000000 |

In [140]:

crimepivot = crime_df.pivot_table(index='Neighbourhood', columns='Crime_Type', a ggfunc=pd.Series.count, fill_value=0) crimepivot

Out[140]:

City

| Crime_Type | | ARSON | ARSON BY NEG | ARSON- DAM.PROP. | B&E NON- RESIDNCE | B&E OTHER | B&E RESIDENCE | B&E STEAL FIREAR |
|--------------------------------|---|-------|--------------------|---------------------|----------------------|--------------|------------------|------------------------|
| Neighbourhood | | | | | | | | |
| Barkers Point | 0 | 0 | 0 | 0 | 2 | 7 | 7 | 1 |
| Brookside | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 |
| Brookside Estates | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 |
| Brookside Mini Home Park | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| College Hill | 0 | 2 | 0 | 0 | 0 | 2 | 13 | 0 |
| Colonial heights | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 0 |
| Cotton Mill Creek | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Diamond Street | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Doak Road | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Douglas | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Downtown | 0 | 1 | 0 | 1 | 7 | 0 | 3 | 0 |
| Dun's Crossing | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| Forest Hill | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 |
| Fredericton South | 1 | 0 | 0 | 0 | 6 | 1 | 1 | 0 |
| Fulton Heights | 0 | 0 | 0 | 0 | 1 | 0 | 6 | 0 |
| Garden Creek | 0 | 0 | 0 | 0 | 2 | 1 | 1 | 0 |
| Garden Place | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Gilridge Estates | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Golf Club | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| Grasse Circle | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Greenwood Minihome Park | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 |
| Hanwell North | 0 | 0 | 0 | 0 | 0 | 1 | 2 | 0 |
| Heron Springs | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| Highpoint Ridge | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Kelly's Court Minihome Park | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Knob Hill | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |

City

| Crime_Type | | ARSON | ARSON BY NEG | ARSON- DAM.PROP. | B&E NON- RESIDNCE | B&E OTHER | B&E RESIDENCE | B&E STEAL FIREAR |
|--------------------------------|---|-------|--------------------|---------------------|----------------------|--------------|------------------|------------------------|
| Neighbourhood | | | | | | | | |
| Knowledge Park | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Lian / Valcore | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Lincoln | 0 | 0 | 0 | 0 | 2 | 2 | 2 | 0 |
| Lincoln Heights | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 |
| Main Street | 0 | 0 | 0 | 1 | 2 | 4 | 8 | 0 |
| Marysville | 0 | 1 | 0 | 0 | 1 | 2 | 5 | 0 |
| McKnight | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| McLeod Hill | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Monteith / Talisman | 0 | 0 | 0 | 0 | 2 | 2 | 4 | 0 |
| Montogomery / Prospect East | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Nashwaaksis | 0 | 0 | 0 | 1 | 2 | 0 | 3 | 0 |
| Nethervue Minihome Park | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| North Devon | 0 | 0 | 0 | 0 | 5 | 4 | 11 | 0 |
| Northbrook Heights | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 |
| Plat | 0 | 0 | 0 | 0 | 4 | 10 | 18 | 0 |
| Poet's Hill | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| Prospect | 0 | 0 | 0 | 0 | 1 | 0 | 2 | 0 |
| Rail Side | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Regiment Creek | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Royal Road | 0 | 0 | 0 | 0 | 3 | 2 | 2 | 0 |
| Saint Mary's First Nation | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |
| Saint Thomas University | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Sandyville | 0 | 0 | 0 | 0 | 0 | 2 | 2 | 0 |
| Serenity Lane | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 |
| Shadowood Estates | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Silverwood | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 0 |
| Skyline Acrea | 0 | 1 | 0 | 0 | 1 | 1 | 2 | 0 |
| South Devon | 0 | 0 | 1 | 0 | 0 | 6 | 16 | 0 |

City

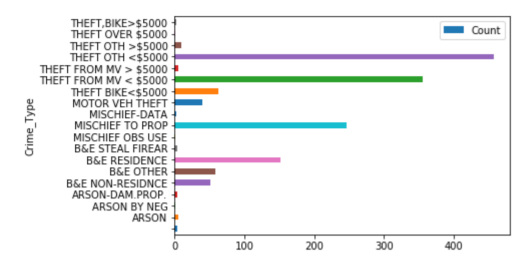
| Crime_Type | | ARSON | ARSON BY NEG | ARSON- DAM.PROP. | B&E NON- RESIDNCE | B&E OTHER | B&E RESIDENCE | B&E STEAL FIREAR | ľ (|
|---|---|-------|--------------------|---------------------|----------------------|--------------|------------------|------------------------|--------|
| Neighbourhood | | | | | | | | | |
| Southwood Park | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 0 | |
| Springhill | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | |
| Sunshine Gardens | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | |
| The Hill | 0 | 0 | 0 | 0 | 2 | 1 | 12 | 1 | |
| The Hugh John Flemming Forestry Center | 0 | 0 | 0 | 0 | 1 | 2 | 0 | 0 | |
| University Of New Brunswick | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | |
| Waterloo Row | 0 | 0 | 0 | 0 | 0 | 1 | 2 | 0 | |
| Wesbett / Case | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| West Hills | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | |
| Williams / Hawkins Area | 0 | 0 | 0 | 0 | 0 | 1 | 2 | 0 | |
| Woodstock Road | 0 | 0 | 0 | 0 | 2 | 0 | 5 | 0 | |
| Youngs Crossing | 0 | 0 | 0 | 1 | 0 | 0 | 2 | 0 | |

In [92]:

```
crimetype_data.plot(x='Crime_Type', y='Count', kind='barh')
```

Out[92]:

<matplotlib.axes._subplots.AxesSubplot at 0x11682a860>



In []:

Let's examine theft from vehicles

```
In [93]:
```

```
mvcrime_df = crime_df.loc[crime_df['Crime_Type'] == 'THEFT FROM MV < $5000']</pre>
mvcrime_df
```

Out[93]:

| | Neighbourhood | Crime_Code | Crime_Type | Ward | City | FID |
|-----|-------------------|------------|---------------------------|------|-------------|-----|
| 18 | Fredericton South | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 19 |
| 19 | Fredericton South | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 20 |
| 20 | Fredericton South | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 21 |
| 21 | Fredericton South | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 22 |
| 22 | Fredericton South | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 23 |
| 23 | Fredericton South | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 24 |
| 24 | Fredericton South | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 25 |
| 25 | Fredericton South | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 26 |
| 26 | Fredericton South | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 27 |
| 27 | Fredericton South | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 28 |
| 28 | Fredericton South | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 29 |
| 29 | Fredericton South | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 30 |
| 30 | Fredericton South | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 31 |
| 51 | Barkers Point | 2142 | THEFT FROM MV < \$5000 | 6 | Fredericton | 52 |
| 52 | Barkers Point | 2142 | THEFT FROM MV < \$5000 | 6 | Fredericton | 53 |
| 53 | Barkers Point | 2142 | THEFT FROM MV < \$5000 | 6 | Fredericton | 54 |
| 54 | Barkers Point | 2142 | THEFT FROM MV < \$5000 | 6 | Fredericton | 55 |
| 55 | Barkers Point | 2142 | THEFT FROM MV < \$5000 | 6 | Fredericton | 56 |
| 56 | Barkers Point | 2142 | THEFT FROM MV < \$5000 | 6 | Fredericton | 57 |
| 57 | Barkers Point | 2142 | THEFT FROM MV < \$5000 | 6 | Fredericton | 58 |
| 58 | Barkers Point | 2142 | THEFT FROM MV < \$5000 | 6 | Fredericton | 59 |
| 100 | Sandyville | 2142 | THEFT FROM MV < \$5000 | 5 | Fredericton | 101 |
| 107 | South Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 108 |
| 108 | South Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 109 |

| | Neighbourhood | Crime_Code | Crime_Type | Ward | City | FID |
|-----|-----------------|------------|------------------------|------|-------------|-----|
| 109 | South Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 110 |
| 110 | South Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 111 |
| 111 | South Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 112 |
| 112 | South Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 113 |
| 113 | South Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 114 |
| 114 | South Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 115 |
| 115 | South Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 116 |
| 116 | South Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 117 |
| 117 | South Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 118 |
| 118 | South Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 119 |
| 119 | South Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 120 |
| 120 | South Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 121 |
| 121 | South Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 122 |
| 122 | South Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 123 |
| 123 | South Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 124 |
| 124 | South Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 125 |
| 125 | South Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 126 |
| 126 | South Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 127 |
| 127 | South Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 128 |
| 128 | South Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 129 |
| 151 | Sandyville | 2142 | THEFT FROM MV < \$5000 | 5 | Fredericton | 152 |
| 156 | Knob Hill | 2142 | THEFT FROM MV < \$5000 | 5 | Fredericton | 157 |
| 165 | Youngs Crossing | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 166 |
| 166 | Youngs Crossing | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 167 |
| 167 | Youngs Crossing | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 168 |
| | | | | | | |

| | Neighbourhood | Crime_Code | Crime_Type | Ward | City | FID |
|-----|---------------------------|------------|------------------------|------|-------------|-----|
| 168 | Youngs Crossing | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 169 |
| 169 | Youngs Crossing | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 170 |
| 170 | Youngs Crossing | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 171 |
| 201 | Marysville | 2142 | THEFT FROM MV < \$5000 | 5 | Fredericton | 202 |
| 252 | Marysville | 2142 | THEFT FROM MV < \$5000 | 5 | Fredericton | 253 |
| 278 | Douglas | 2142 | THEFT FROM MV < \$5000 | 1 | Fredericton | 279 |
| 280 | McLeod Hill | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 281 |
| 281 | McLeod Hill | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 282 |
| 301 | Marysville | 2142 | THEFT FROM MV < \$5000 | 0 | Fredericton | 302 |
| 302 | Marysville | 2142 | THEFT FROM MV < \$5000 | 5 | Fredericton | 303 |
| 303 | Marysville | 2142 | THEFT FROM MV < \$5000 | 5 | Fredericton | 304 |
| 304 | Marysville | 2142 | THEFT FROM MV < \$5000 | 5 | Fredericton | 305 |
| 305 | Marysville | 2142 | THEFT FROM MV < \$5000 | 5 | Fredericton | 306 |
| 306 | Marysville | 2142 | THEFT FROM MV < \$5000 | 5 | Fredericton | 307 |
| 307 | Marysville | 2142 | THEFT FROM MV < \$5000 | 5 | Fredericton | 308 |
| 308 | Marysville | 2142 | THEFT FROM MV < \$5000 | 5 | Fredericton | 309 |
| 330 | Saint Mary's First Nation | 2142 | THEFT FROM MV < \$5000 | 3 | Fredericton | 331 |
| 349 | Sandyville | 2142 | THEFT FROM MV < \$5000 | 5 | Fredericton | 350 |
| 354 | Nashwaaksis | 2142 | THEFT FROM MV < \$5000 | 1 | Fredericton | 355 |
| 355 | Nashwaaksis | 2142 | THEFT FROM MV < \$5000 | 1 | Fredericton | 356 |
| 356 | Nashwaaksis | 2142 | THEFT FROM MV < \$5000 | 1 | Fredericton | 357 |
| 357 | Nashwaaksis | 2142 | THEFT FROM MV < \$5000 | 1 | Fredericton | 358 |
| 358 | Nashwaaksis | 2142 | THEFT FROM MV < \$5000 | 1 | Fredericton | 359 |
| 359 | Nashwaaksis | 2142 | THEFT FROM MV < \$5000 | 1 | Fredericton | 360 |
| 360 | Nashwaaksis | 2142 | THEFT FROM MV < \$5000 | 1 | Fredericton | 361 |
| | | | | | | |

| | Neighbourhood | Crime_Code | Crime_Type | Ward | City | FID |
|-----|--------------------|------------|------------------------|------|-------------|-----|
| 361 | Nashwaaksis | 2142 | THEFT FROM MV < \$5000 | 1 | Fredericton | 362 |
| 362 | Nashwaaksis | 2142 | THEFT FROM MV < \$5000 | 1 | Fredericton | 363 |
| 377 | Northbrook Heights | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 378 |
| 378 | Northbrook Heights | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 379 |
| 379 | Northbrook Heights | 2142 | THEFT FROM MV < \$5000 | 1 | Fredericton | 380 |
| 380 | Northbrook Heights | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 381 |
| 381 | Northbrook Heights | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 382 |
| 388 | Heron Springs | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 389 |
| 389 | Heron Springs | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 390 |
| 400 | Downtown | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 401 |
| 401 | Downtown | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 402 |
| 402 | Downtown | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 403 |
| 403 | Downtown | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 404 |
| 404 | Downtown | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 405 |
| 405 | Downtown | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 406 |
| 408 | Downtown | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 409 |
| 410 | Downtown | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 411 |
| 411 | Downtown | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 412 |
| 412 | Downtown | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 413 |
| 413 | Downtown | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 414 |
| 414 | Downtown | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 415 |
| 415 | Downtown | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 416 |
| 416 | Downtown | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 417 |
| 417 | Downtown | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 418 |
| 418 | Downtown | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 419 |
| | | | | | | |

| | Neighbourhood | Crime_Code | Crime_Type | Ward | City | FID |
|-----|----------------|------------|------------------------|------|-------------|-----|
| 419 | Downtown | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 420 |
| 420 | Downtown | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 421 |
| 421 | Downtown | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 422 |
| 422 | Downtown | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 423 |
| 506 | Downtown | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 507 |
| 520 | Fulton Heights | 2142 | THEFT FROM MV < \$5000 | 3 | Fredericton | 521 |
| 521 | Fulton Heights | 2142 | THEFT FROM MV < \$5000 | 3 | Fredericton | 522 |
| 522 | Fulton Heights | 2142 | THEFT FROM MV < \$5000 | 3 | Fredericton | 523 |
| 523 | Fulton Heights | 2142 | THEFT FROM MV < \$5000 | 3 | Fredericton | 524 |
| 524 | Fulton Heights | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 525 |
| 525 | Fulton Heights | 2142 | THEFT FROM MV < \$5000 | 3 | Fredericton | 526 |
| 526 | Fulton Heights | 2142 | THEFT FROM MV < \$5000 | 3 | Fredericton | 527 |
| 527 | Fulton Heights | 2142 | THEFT FROM MV < \$5000 | 3 | Fredericton | 528 |
| 528 | Fulton Heights | 2142 | THEFT FROM MV < \$5000 | 3 | Fredericton | 529 |
| 529 | Fulton Heights | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 530 |
| 530 | Fulton Heights | 2142 | THEFT FROM MV < \$5000 | 3 | Fredericton | 531 |
| 531 | Fulton Heights | 2142 | THEFT FROM MV < \$5000 | 3 | Fredericton | 532 |
| 569 | Main Street | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 570 |
| 570 | Main Street | 2142 | THEFT FROM MV < \$5000 | 3 | Fredericton | 571 |
| 571 | Main Street | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 572 |
| 572 | Main Street | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 573 |
| 573 | Main Street | 2142 | THEFT FROM MV < \$5000 | 3 | Fredericton | 574 |
| 574 | Main Street | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 575 |
| 575 | Main Street | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 576 |
| 576 | Main Street | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 577 |
| | | | | | | |

| | Neighbourhood | Crime_Code | Crime_Type | Ward | City | FID |
|-----|-------------------------|------------|------------------------|------|-------------|-----|
| 577 | Main Street | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 578 |
| 578 | Main Street | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 579 |
| 604 | Golf Club | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 605 |
| 614 | Gilridge Estates | 2142 | THEFT FROM MV < \$5000 | 1 | Fredericton | 615 |
| 622 | Nethervue Minihome Park | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 623 |
| 625 | Monteith / Talisman | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 626 |
| 626 | Monteith / Talisman | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 627 |
| 631 | Garden Creek | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 632 |
| 640 | Highpoint Ridge | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 641 |
| 641 | Highpoint Ridge | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 642 |
| 642 | Highpoint Ridge | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 643 |
| 643 | Highpoint Ridge | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 644 |
| 650 | Golf Club | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 651 |
| 651 | Golf Club | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 652 |
| 653 | Golf Club | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 654 |
| 752 | Golf Club | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 753 |
| 764 | Woodstock Road | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 765 |
| 765 | Woodstock Road | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 766 |
| 766 | Woodstock Road | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 767 |
| 767 | Woodstock Road | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 768 |
| 768 | Woodstock Road | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 769 |
| 769 | Woodstock Road | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 770 |
| 770 | Woodstock Road | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 771 |
| 771 | Woodstock Road | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 772 |
| 772 | Woodstock Road | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 773 |
| | | | | | | |

| | Neighbourhood | Crime_Code | Crime_Type | Ward | City | FID |
|-----|------------------|------------|------------------------|------|-------------|-----|
| 773 | Woodstock Road | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 774 |
| 774 | Woodstock Road | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 775 |
| 775 | Woodstock Road | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 776 |
| 776 | Woodstock Road | 2142 | THEFT FROM MV < \$5000 | 0 | Fredericton | 777 |
| 777 | Woodstock Road | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 778 |
| 778 | Woodstock Road | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 779 |
| 779 | Woodstock Road | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 780 |
| 780 | Woodstock Road | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 781 |
| 781 | Woodstock Road | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 782 |
| 787 | Sunshine Gardens | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 788 |
| 788 | Sunshine Gardens | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 789 |
| 789 | Sunshine Gardens | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 790 |
| 790 | Sunshine Gardens | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 791 |
| 791 | Sunshine Gardens | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 792 |
| 792 | Sunshine Gardens | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 793 |
| 793 | Sunshine Gardens | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 794 |
| 809 | Plat | 2142 | THEFT FROM MV < \$5000 | 0 | Fredericton | 810 |
| 810 | Plat | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 811 |
| 811 | Plat | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 812 |
| 812 | Plat | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 813 |
| 813 | Plat | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 814 |
| 814 | Plat | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 815 |
| 815 | Plat | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 816 |
| 816 | Plat | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 817 |
| 817 | Plat | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 818 |
| | | | | | | |

| | Neighbourhood | Crime_Code | Crime_Type | Ward | City | FID |
|-----|---------------|------------|------------------------|------|-------------|-----|
| 818 | Plat | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 819 |
| 819 | Plat | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 820 |
| 820 | Plat | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 821 |
| 821 | Plat | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 822 |
| 822 | Plat | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 823 |
| 823 | Plat | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 824 |
| 824 | Plat | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 825 |
| 825 | Plat | 2142 | THEFT FROM MV < \$5000 | 0 | Fredericton | 826 |
| 826 | Plat | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 827 |
| 827 | Plat | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 828 |
| 828 | Plat | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 829 |
| 829 | Plat | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 830 |
| 830 | Plat | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 831 |
| 831 | Plat | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 832 |
| 832 | Plat | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 833 |
| 833 | Plat | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 834 |
| 835 | Plat | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 836 |
| 836 | Plat | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 837 |
| 837 | Plat | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 838 |
| 838 | Plat | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 839 |
| 839 | Plat | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 840 |
| 840 | Plat | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 841 |
| 841 | Plat | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 842 |
| 842 | Plat | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 843 |
| 843 | Plat | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 844 |
| | | | | | | |

| | Neighbourhood | Crime_Code | Crime_Type | Ward | City | FID |
|-----|-----------------|------------|------------------------|------|-------------|-----|
| 844 | Plat | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 845 |
| 845 | Plat | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 846 |
| 846 | Plat | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 847 |
| 847 | Plat | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 848 |
| 848 | Plat | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 849 |
| 849 | Plat | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 850 |
| 855 | Southwood Park | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 856 |
| 856 | Southwood Park | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 857 |
| 857 | Southwood Park | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 858 |
| 865 | Lincoln Heights | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 866 |
| 866 | Lincoln Heights | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 867 |
| 867 | Lincoln Heights | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 868 |
| 868 | Lincoln Heights | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 869 |
| 869 | Lincoln Heights | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 870 |
| 871 | Lincoln Heights | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 872 |
| 875 | Lincoln Heights | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 876 |
| 880 | Skyline Acrea | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 881 |
| 881 | Lincoln Heights | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 882 |
| 886 | Skyline Acrea | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 887 |
| 887 | Lincoln Heights | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 888 |
| 892 | Skyline Acrea | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 893 |
| 893 | Lincoln Heights | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 894 |
| 898 | Skyline Acrea | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 899 |
| 899 | Skyline Acrea | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 900 |
| 900 | Skyline Acrea | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 901 |
| | | | | | | |

| | Neighbourhood | Crime_Code | Crime_Type | Ward | City | FID |
|-----|----------------|------------|------------------------|------|-------------|-----|
| 901 | Skyline Acrea | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 902 |
| 902 | Skyline Acrea | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 903 |
| 903 | Skyline Acrea | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 904 |
| 904 | Skyline Acrea | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 905 |
| 905 | Skyline Acrea | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 906 |
| 906 | Skyline Acrea | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 907 |
| 907 | Skyline Acrea | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 908 |
| 913 | Poet's Hill | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 914 |
| 914 | Poet's Hill | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 915 |
| 922 | Dun's Crossing | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 923 |
| 923 | Dun's Crossing | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 924 |
| 924 | Dun's Crossing | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 925 |
| 925 | Dun's Crossing | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 926 |
| 926 | Dun's Crossing | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 927 |
| 927 | Dun's Crossing | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 928 |
| 928 | Dun's Crossing | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 929 |
| 929 | Dun's Crossing | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 930 |
| 930 | Dun's Crossing | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 931 |
| 938 | Southwood Park | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 939 |
| 939 | Southwood Park | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 940 |
| 940 | Southwood Park | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 941 |
| 941 | Southwood Park | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 942 |
| 946 | The Hill | 2142 | THEFT FROM MV < \$5000 | 9 | Fredericton | 947 |
| 947 | The Hill | 2142 | THEFT FROM MV < \$5000 | 9 | Fredericton | 948 |
| 948 | The Hill | 2142 | THEFT FROM MV < \$5000 | 9 | Fredericton | 949 |
| | | | | | | |

| | Neighbourhood | Crime_Code | Crime_Type | Ward | City | FID |
|------|-----------------|------------|------------------------|------|-------------|------|
| 949 | The Hill | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 950 |
| 950 | The Hill | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 951 |
| 951 | The Hill | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 952 |
| 952 | The Hill | 2142 | THEFT FROM MV < \$5000 | 9 | Fredericton | 953 |
| 954 | The Hill | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 955 |
| 955 | The Hill | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 956 |
| 956 | The Hill | 2142 | THEFT FROM MV < \$5000 | 9 | Fredericton | 957 |
| 957 | The Hill | 2142 | THEFT FROM MV < \$5000 | 9 | Fredericton | 958 |
| 969 | Forest Hill | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 970 |
| 970 | Forest Hill | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 971 |
| 971 | Forest Hill | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 972 |
| 972 | Forest Hill | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 973 |
| 973 | Forest Hill | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 974 |
| 974 | Forest Hill | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 975 |
| 975 | Forest Hill | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 976 |
| 976 | Forest Hill | 2142 | THEFT FROM MV < \$5000 | 8 | Fredericton | 977 |
| 989 | Lincoln Heights | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 990 |
| 996 | Diamond Street | 2142 | THEFT FROM MV < \$5000 | 1 | Fredericton | 997 |
| 1027 | College Hill | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 1028 |
| 1028 | College Hill | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 1029 |
| 1029 | College Hill | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 1030 |
| 1030 | College Hill | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 1031 |
| 1031 | College Hill | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 1032 |
| 1032 | College Hill | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 1033 |
| 1033 | College Hill | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 1034 |
| | | | | | | |

| | Neighbourhood | Crime_Code | Crime_Type | Ward | City | FID |
|------|--------------------------------|------------|------------------------|------|-------------|------|
| 1034 | College Hill | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 1035 |
| 1035 | College Hill | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 1036 |
| 1036 | College Hill | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 1037 |
| 1060 | Brookside Estates | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 1061 |
| 1061 | Brookside Estates | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 1062 |
| 1062 | Brookside Estates | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 1063 |
| 1116 | Lincoln | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 1117 |
| 1124 | Colonial heights | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 1125 |
| 1125 | Colonial heights | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 1126 |
| 1126 | Colonial heights | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 1127 |
| 1127 | Colonial heights | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 1128 |
| 1128 | Colonial heights | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 1129 |
| 1129 | Colonial heights | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 1130 |
| 1131 | Garden Place | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 1132 |
| 1132 | Garden Place | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 1133 |
| 1133 | Garden Place | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 1134 |
| 1144 | Waterloo Row | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 1145 |
| 1145 | Waterloo Row | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 1146 |
| 1146 | Waterloo Row | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 1147 |
| 1151 | University Of New Brunswick | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 1152 |
| 1152 | University Of New Brunswick | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 1153 |
| 1153 | University Of New Brunswick | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 1154 |
| 1154 | University Of New Brunswick | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 1155 |
| 1163 | Saint Thomas University | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 1164 |
| 1173 | Williams / Hawkins Area | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 1174 |
| | | | | | | |

| | Neighbourhood | Crime_Code | Crime_Type | Ward | City | FID |
|------|-------------------------|------------|------------------------|------|-------------|------|
| 1174 | Williams / Hawkins Area | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 1175 |
| 1175 | Williams / Hawkins Area | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 1176 |
| 1176 | Williams / Hawkins Area | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 1177 |
| 1177 | Williams / Hawkins Area | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 1178 |
| 1178 | Williams / Hawkins Area | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 1179 |
| 1181 | McKnight | 2142 | THEFT FROM MV < \$5000 | 2 | Fredricton | 1182 |
| 1187 | Shadowood Estates | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 1188 |
| 1188 | Shadowood Estates | 2142 | THEFT FROM MV < \$5000 | 2 | Fredericton | 1189 |
| 1240 | Lian / Valcore | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 1241 |
| 1284 | North Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 1285 |
| 1285 | North Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 1286 |
| 1286 | North Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 1287 |
| 1287 | North Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 1288 |
| 1288 | North Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 1289 |
| 1289 | North Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 1290 |
| 1290 | North Devon | 2142 | THEFT FROM MV < \$5000 | 4 | Fredericton | 1291 |
| 1302 | Rail Side | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 1303 |
| 1306 | Rail Side | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 1307 |
| 1316 | Silverwood | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 1317 |
| 1317 | Silverwood | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 1318 |
| 1339 | Prospect | 2142 | THEFT FROM MV < \$5000 | 9 | Fredericton | 1340 |
| 1340 | Prospect | 2142 | THEFT FROM MV < \$5000 | 9 | Fredericton | 1341 |
| 1341 | Prospect | 2142 | THEFT FROM MV < \$5000 | 9 | Fredericton | 1342 |
| 1342 | Prospect | 2142 | THEFT FROM MV < \$5000 | 9 | Fredericton | 1343 |
| 1343 | Prospect | 2142 | THEFT FROM MV < \$5000 | 9 | Fredericton | 1344 |
| | | | | | | |

| | Neighbourhood | Crime_Code | Crime_Type | Ward | City | FID |
|------|--------------------------------|------------|------------------------|------|-------------|------|
| 1344 | Prospect | 2142 | THEFT FROM MV < \$5000 | 9 | Fredericton | 1345 |
| 1345 | Prospect | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 1346 |
| 1346 | Prospect | 2142 | THEFT FROM MV < \$5000 | 9 | Fredericton | 1347 |
| 1347 | Prospect | 2142 | THEFT FROM MV < \$5000 | 9 | Fredericton | 1348 |
| 1348 | Prospect | 2142 | THEFT FROM MV < \$5000 | 9 | Fredericton | 1349 |
| 1349 | Prospect | 2142 | THEFT FROM MV < \$5000 | 9 | Fredericton | 1350 |
| 1369 | North Devon | 2142 | THEFT FROM MV < \$5000 | 3 | Fredericton | 1370 |
| 1370 | North Devon | 2142 | THEFT FROM MV < \$5000 | 3 | Fredericton | 1371 |
| 1371 | North Devon | 2142 | THEFT FROM MV < \$5000 | 3 | Fredericton | 1372 |
| 1372 | North Devon | 2142 | THEFT FROM MV < \$5000 | 3 | Fredericton | 1373 |
| 1377 | North Devon | 2142 | THEFT FROM MV < \$5000 | 3 | Fredericton | 1378 |
| 1380 | Hanwell North | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 1381 |
| 1381 | Hanwell North | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 1382 |
| 1382 | Hanwell North | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 1383 |
| 1387 | Montogomery / Prospect East | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 1388 |
| 1388 | Montogomery / Prospect East | 2142 | THEFT FROM MV < \$5000 | 11 | Fredericton | 1389 |
| 1389 | Montogomery / Prospect East | 2142 | THEFT FROM MV < \$5000 | 9 | Fredericton | 1390 |
| 1403 | Fredericton South | 2142 | THEFT FROM MV < \$5000 | 7 | Fredericton | 1404 |
| 1408 | Fredericton South | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 1409 |
| 1409 | Fredericton South | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 1410 |
| 1410 | Fredericton South | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 1411 |
| 1411 | Fredericton South | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 1412 |
| 1412 | Fredericton South | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 1413 |
| 1413 | Fredericton South | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 1414 |
| 1420 | Woodstock Road | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 1421 |
| | | | | | | |

| | Neighbourhood | Crime_Code | Crime_Type | Ward | City | FID |
|------|---------------------|------------|------------------------|------|-------------|------|
| 1421 | Woodstock Road | 2142 | THEFT FROM MV < \$5000 | 10 | Fredericton | 1422 |
| 1437 | North Devon | 2142 | THEFT FROM MV < \$5000 | 3 | Fredericton | 1438 |
| 1438 | North Devon | 2142 | THEFT FROM MV < \$5000 | 3 | Fredericton | 1439 |
| 1439 | North Devon | 2142 | THEFT FROM MV < \$5000 | 3 | Fredericton | 1440 |
| 1440 | North Devon | 2142 | THEFT FROM MV < \$5000 | 3 | Fredericton | 1441 |
| 1441 | North Devon | 2142 | THEFT FROM MV < \$5000 | 3 | Fredericton | 1442 |
| 1459 | Monteith / Talisman | 2142 | THEFT FROM MV < \$5000 | 12 | Fredericton | 1460 |

```
In [94]:
```

```
mvcrime_data = mvcrime_df.groupby(['Neighbourhood']).size().to_frame(name='Coun
t').reset_index()
mvcrime data
```

Out[94]:

| | Neighbourhood | Count |
|----|-----------------------------|-------|
| 0 | Barkers Point | 8 |
| 1 | Brookside Estates | 3 |
| 2 | College Hill | 10 |
| 3 | Colonial heights | 6 |
| 4 | Diamond Street | 1 |
| 5 | Douglas | 1 |
| 6 | Downtown | 21 |
| 7 | Dun's Crossing | 9 |
| 8 | Forest Hill | 8 |
| 9 | Fredericton South | 20 |
| 10 | Fulton Heights | 12 |
| 11 | Garden Creek | 1 |
| 12 | Garden Place | 3 |
| 13 | Gilridge Estates | 1 |
| 14 | Golf Club | 5 |
| 15 | Hanwell North | 3 |
| 16 | Heron Springs | 2 |
| 17 | Highpoint Ridge | 4 |
| 18 | Knob Hill | 1 |
| 19 | Lian / Valcore | 1 |
| 20 | Lincoln | 1 |
| 21 | Lincoln Heights | 11 |
| 22 | Main Street | 10 |
| 23 | Marysville | 10 |
| 24 | McKnight | 1 |
| 25 | McLeod Hill | 2 |
| 26 | Monteith / Talisman | 3 |
| 27 | Montogomery / Prospect East | 3 |
| 28 | Nashwaaksis | 9 |
| 29 | Nethervue Minihome Park | 1 |
| 30 | North Devon | 17 |
| 31 | Northbrook Heights | 5 |
| 32 | Plat | 40 |
| 33 | Poet's Hill | 2 |
| 34 | Prospect | 11 |
| 35 | Rail Side | 2 |

| | Neighbourhood | Count |
|----|-----------------------------|-------|
| 36 | Saint Mary's First Nation | 1 |
| 37 | Saint Thomas University | 1 |
| 38 | Sandyville | 3 |
| 39 | Shadowood Estates | 2 |
| 40 | Silverwood | 2 |
| 41 | Skyline Acrea | 13 |
| 42 | South Devon | 22 |
| 43 | Southwood Park | 7 |
| 44 | Sunshine Gardens | 7 |
| 45 | The Hill | 11 |
| 46 | University Of New Brunswick | 4 |
| 47 | Waterloo Row | 3 |
| 48 | Williams / Hawkins Area | 6 |
| 49 | Woodstock Road | 20 |
| 50 | Youngs Crossing | 6 |

In [155]:

mvcrime_data.describe()

Out[155]:

| | MVCrime_Count |
|-------|---------------|
| count | 51.000000 |
| mean | 6.980392 |
| std | 7.457855 |
| min | 1.000000 |
| 25% | 2.000000 |
| 50% | 4.000000 |
| 75% | 10.000000 |
| max | 40.000000 |

```
In [95]:
```

```
mvcrime_data.rename({'Platt': 'Plat'},inplace=True)
mvcrime_data.rename(index=str, columns={'Neighbourhood':'Neighbourh','Count':'MV
Crime Count'}, inplace=True)
mvcrime_data
```

Out[95]:

| | Neighbourh | MVCrime_Count |
|----|-----------------------------|---------------|
| 0 | Barkers Point | 8 |
| 1 | Brookside Estates | 3 |
| 2 | College Hill | 10 |
| 3 | Colonial heights | 6 |
| 4 | Diamond Street | 1 |
| 5 | Douglas | 1 |
| 6 | Downtown | 21 |
| 7 | Dun's Crossing | 9 |
| 8 | Forest Hill | 8 |
| 9 | Fredericton South | 20 |
| 10 | Fulton Heights | 12 |
| 11 | Garden Creek | 1 |
| 12 | Garden Place | 3 |
| 13 | Gilridge Estates | 1 |
| 14 | Golf Club | 5 |
| 15 | Hanwell North | 3 |
| 16 | Heron Springs | 2 |
| 17 | Highpoint Ridge | 4 |
| 18 | Knob Hill | 1 |
| 19 | Lian / Valcore | 1 |
| 20 | Lincoln | 1 |
| 21 | Lincoln Heights | 11 |
| 22 | Main Street | 10 |
| 23 | Marysville | 10 |
| 24 | McKnight | 1 |
| 25 | McLeod Hill | 2 |
| 26 | Monteith / Talisman | 3 |
| 27 | Montogomery / Prospect East | 3 |
| 28 | Nashwaaksis | 9 |
| 29 | Nethervue Minihome Park | 1 |
| 30 | North Devon | 17 |
| 31 | Northbrook Heights | 5 |
| 32 | Plat | 40 |
| 33 | Poet's Hill | 2 |
| 34 | Prospect | 11 |
| 35 | Rail Side | 2 |

| | Neighbourh | MVCrime_Count |
|----|-----------------------------|---------------|
| 36 | Saint Mary's First Nation | 1 |
| 37 | Saint Thomas University | 1 |
| 38 | Sandyville | 3 |
| 39 | Shadowood Estates | 2 |
| 40 | Silverwood | 2 |
| 41 | Skyline Acrea | 13 |
| 42 | South Devon | 22 |
| 43 | Southwood Park | 7 |
| 44 | Sunshine Gardens | 7 |
| 45 | The Hill | 11 |
| 46 | University Of New Brunswick | 4 |
| 47 | Waterloo Row | 3 |
| 48 | Williams / Hawkins Area | 6 |
| 49 | Woodstock Road | 20 |
| 50 | Youngs Crossing | 6 |

In [96]:

```
world_geo = r'world_countries.json' # geojson file
fredericton_c_map = folium.Map(location=[45.91, -66.65], width=1000, height=750,
zoom_start=12)
fredericton_c_map
```

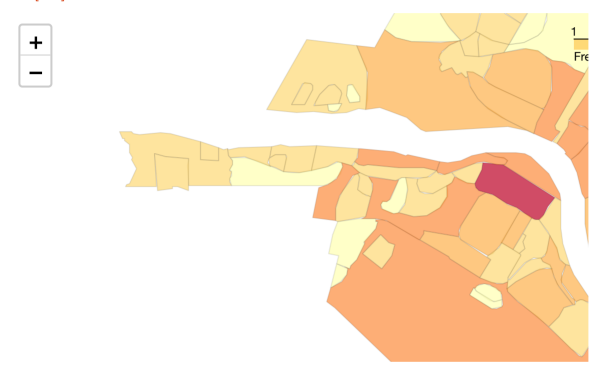
Out[96]:



In [97]:

```
## Motor Vehicle Crime <$5000 Count
fredericton geo = r.json()
threshold scale = np.linspace(mvcrime data['MVCrime Count'].min(), mvcrime data[
'MVCrime Count'].max(),6,dtype=int)
threshold scale = threshold scale.tolist()
threshold scale[-1] = threshold <math>scale[-1]+1
fredericton c map.choropleth(geo data=fredericton geo,data=mvcrime data,columns=
['Neighbourh', 'MVCrime_Count'], key_on='feature.properties.Neighbourh',
    threshold scale=threshold scale, fill color='YlOrRd', fill opacity=0.7, line o
pacity=0.1,legend name='Fredericton Neighbourhoods')
fredericton c map
```

Out[97]:



Is it possible the higher rate of crime in the downtown area is due to population density?

In [98]:

```
opendemog = 'Fredericton Census Tract Demographics.xlsx'
workbook = pd.ExcelFile(opendemog)
print(workbook.sheet names)
```

['Fredericton Census Tract Demogr']

In [99]:

```
demog_df = workbook.parse('Fredericton_Census_Tract_Demogr')
demog_df.head()
```

Out[99]:

| | FID | OBJECTID | DBUID | DAUID | CDUID | CTUID | CTNAME | DBuid_1 | DBpop201 |
|---|-----|----------|------------|----------|-------|---------|--------|------------|----------|
| 0 | 1 | 501 | 1310024304 | 13100243 | 1310 | 3200002 | 2 | 1310024304 | E |
| 1 | 2 | 502 | 1310032004 | 13100320 | 1310 | 3200010 | 10 | 1310032004 | 1 |
| 2 | 3 | 503 | 1310017103 | 13100171 | 1310 | 3200014 | 14 | 1310017103 | |
| 3 | 4 | 504 | 1310018301 | 13100183 | 1310 | 3200012 | 12 | 1310018301 | 1(|
| 4 | 5 | 505 | 1310022905 | 13100229 | 1310 | 3200007 | 7 | 1310022905 | 12 |

In []:

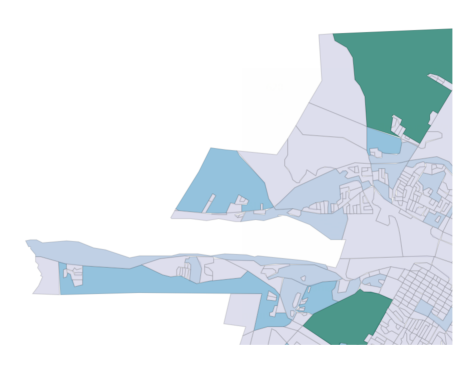
In []:

In [100]:

```
# Population Density
world_geo = r'world_countries.json' # geojson file
fredericton d map = folium.Map(location=[45.94, -66.63], width=1200, height=750,
zoom start=12)
fredericton d map
threshold scale = np.linspace(demog df['DBpop2011'].min(),demog df['DBpop2011'].
max(),6,dtype=int)
threshold scale = threshold scale.tolist()
threshold scale[-1] = threshold <math>scale[-1]+1
fredericton d map.choropleth(geo data=demog geo,data=demog df,columns=['OBJECTI
D', 'DBpop2011'], key_on='feature.properties.OBJECTID',
    threshold scale=threshold scale, fill color='PuBuGn', fill opacity=0.7, line o
pacity=0.1,legend name='Fredericton Population Density')
fredericton d map
```

Out[100]:





Let's look at specific locations in Fredericton

In [101]:

```
pointbook = 'Fredericton Locations.xlsx'
workbook 2 = pd.ExcelFile(pointbook)
print(workbook 2.sheet names)
```

```
['Sheet1']
```

In [102]:

```
location_df = workbook_2.parse('Sheet1')
location_df
```

Out[102]:

| | Location | Neighbourh | Latitude | Longitude |
|---|-----------------------------|------------|-----------|------------|
| 0 | Knowledge Park | NaN | 45.931143 | -66.652700 |
| 1 | Fredericton Hill | NaN | 45.948512 | -66.656045 |
| 2 | Nashwaaksis | NaN | 45.983382 | -66.644856 |
| 3 | University of New Brunswick | NaN | 45.948121 | -66.641406 |
| 4 | Devon | NaN | 45.968802 | -66.622738 |
| 5 | New Maryland | NaN | 45.892795 | -66.683673 |
| 6 | Marysville | NaN | 45.978913 | -66.589491 |
| 7 | Skyline Acres | NaN | 45.931827 | -66.640339 |
| 8 | Hanwell | NaN | 45.902315 | -66.755113 |
| 9 | Downtown | NaN | 45.958327 | -66.647211 |

In [103]:

```
location_df.drop(['Neighbourh'], axis=1,inplace=True)
location_df
```

Out[103]:

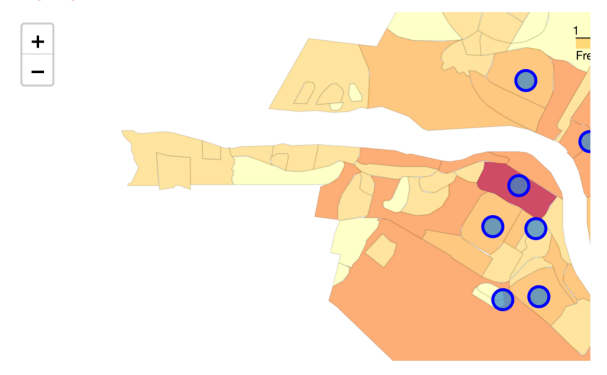
| | Location | Latitude | Longitude |
|---|-----------------------------|-----------|------------|
| 0 | Knowledge Park | 45.931143 | -66.652700 |
| 1 | Fredericton Hill | 45.948512 | -66.656045 |
| 2 | Nashwaaksis | 45.983382 | -66.644856 |
| 3 | University of New Brunswick | 45.948121 | -66.641406 |
| 4 | Devon | 45.968802 | -66.622738 |
| 5 | New Maryland | 45.892795 | -66.683673 |
| 6 | Marysville | 45.978913 | -66.589491 |
| 7 | Skyline Acres | 45.931827 | -66.640339 |
| 8 | Hanwell | 45.902315 | -66.755113 |
| 9 | Downtown | 45.958327 | -66.647211 |

Add location markers to map

In [104]:

```
for lat, lng, point in zip(location df['Latitude'], location df['Longitude'], lo
cation_df['Location']):
    label = '{}'.format(point)
   label = folium.Popup(label, parse html=True)
    folium.CircleMarker([lat, lng],radium=1,popup=label,color='blue',fill=True,f
ill_color='#3186cc',fill_opacity=0.7,
        parse html=False).add to(fredericton c map)
fredericton_c_map
```

Out[104]:



In []:

Explore Fredericton Neighbourhoods

Define Foursquare Credentials and Version

```
In [2]:
```

```
CLIENT_ID = 'Nope' # your Foursquare ID
CLIENT_SECRET = 'Secret' # your Foursquare Secret
VERSION = '20181201' # Foursquare API version
print('Your credentails:')
print('CLIENT_ID: ' + CLIENT_ID)
print('CLIENT_SECRET:' + CLIENT_SECRET)
```

Your credentails: CLIENT ID: Nope CLIENT SECRET: Secret

Let's take a look at nearby venues

In [106]:

```
def getNearbyVenues(names, latitudes, longitudes, radius=1000, LIMIT=100):
    venues list=[]
    for name, lat, lng in zip(names, latitudes, longitudes):
        print(name)
        # create the API request URL
        url = 'https://api.foursquare.com/v2/venues/explore?&client id={}&client
secret={}&v={}&ll={},{}&radius={}&limit={}'.format(
            CLIENT_ID,
            CLIENT SECRET,
            VERSION,
            lat,
            lng,
            radius,
            LIMIT)
        # make the GET request
        results = requests.get(url).json()["response"]['groups'][0]['items']
        # return only relevant information for each nearby venue
        venues list.append([(
            name,
            lat,
            lng,
            v['venue']['name'],
            v['venue']['id'],
            v['venue']['location']['lat'],
            v['venue']['location']['lng'],
            v['venue']['categories'][0]['name']) for v in results])
    nearby_venues = pd.DataFrame([item for venue_list in venues_list for item in
venue list])
    nearby venues.columns = ['Location',
                  'Location Latitude',
                  'Location Longitude',
                  'Venue',
                  'Venue id',
                  'Venue Latitude',
                  'Venue Longitude',
                  'Venue Category'
                   ]
    return(nearby venues)
```

In [107]:

```
fredericton_data_venues = getNearbyVenues(names=location_df['Location'],
                                   latitudes=location_df['Latitude'],
                                   longitudes=location df['Longitude']
                                  )
```

Knowledge Park Fredericton Hill Nashwaaksis University of New Brunswick Devon New Maryland Marysville Skyline Acres Hanwell Downtown

In [108]:

print(fredericton_data_venues.shape) fredericton_data_venues

(166, 8)

Out[108]:

| | Location | Location Latitude | Location Longitude | Venue | Venue id | Venue Latitude |
|----|-------------------|----------------------|-----------------------|---------------------------------|--------------------------|-------------------|
| 0 | Knowledge Park | 45.931143 | -66.652700 | Costco Wholesale | 4e18ab92183880768f43bff6 | 45.927034 |
| 1 | Knowledge Park | 45.931143 | -66.652700 | PetSmart | 4bbca501a0a0c9b6078f1a0f | 45.929768 |
| 2 | Knowledge Park | 45.931143 | -66.652700 | Montana's | 4e50406e62844166699b0780 | 45.931511 |
| 3 | Knowledge Park | 45.931143 | -66.652700 | Boston Pizza | 4b64944af964a52041bf2ae3 | 45.938123 |
| 4 | Knowledge Park | 45.931143 | -66.652700 | Michaels | 4c489858417b20a13b82e1a9 | 45.929965 |
| 5 | Knowledge Park | 45.931143 | -66.652700 | Alcool NB Liquor | 4b77335df964a5202c872ee3 | 45.930680 |
| 6 | Knowledge Park | 45.931143 | -66.652700 | Best Buy | 5520124a498e0467bb6e81c8 | 45.937673 |
| 7 | Knowledge Park | 45.931143 | -66.652700 | Wal-Mart | 4bad313ff964a5208c373be3 | 45.934081 |
| 8 | Knowledge Park | 45.931143 | -66.652700 | Booster Juice | 4c42414e520fa59334f9caac | 45.935198 |
| 9 | Knowledge Park | 45.931143 | -66.652700 | Dairy Queen | 4b86f05bf964a52009a731e3 | 45.938004 |
| 10 | Knowledge Park | 45.931143 | -66.652700 | H&M | 509c3265498efdffc5739a0f | 45.935196 |
| 11 | Knowledge Park | 45.931143 | -66.652700 | Dairy Queen (Treat) | 4cc6123cbde8f04d9ce0b44b | 45.934520 |
| 12 | Knowledge Park | 45.931143 | -66.652700 | Winners | 4caa46a744a8224b96e42640 | 45.930427 |
| 13 | Knowledge Park | 45.931143 | -66.652700 | East Side Mario's | 4b55d89bf964a520a2f227e3 | 45.931376 |
| 14 | Knowledge Park | 45.931143 | -66.652700 | McDonald's | 4c6e9ef665eda09377e951d0 | 45.934575 |
| 15 | Knowledge Park | 45.931143 | -66.652700 | Home Sense | 54024f60498ee424eedb7bf9 | 45.930528 |
| 16 | Knowledge Park | 45.931143 | -66.652700 | The Shoe company | 4bd76dfa5cf276b0fb469b00 | 45.929636 |
| 17 | Knowledge Park | 45.931143 | -66.652700 | Avalon Spa Uptown | 4cd99e0f51fc8cfa4369f05d | 45.930774 |
| 18 | Knowledge Park | 45.931143 | -66.652700 | Wicker Emporium | 4e6baff588772457c4fd1968 | 45.930897 |
| 19 | Knowledge Park | 45.931143 | -66.652700 | Dollarama | 4ba3dd18f964a520d86738e3 | 45.930897 |
| 20 | Knowledge Park | 45.931143 | -66.652700 | Bed Bath & Beyond | 5083f283e4b0bf87c15e9ea1 | 45.930097 |
| 21 | Knowledge Park | 45.931143 | -66.652700 | GAP Factory Store | 50a8f005e4b0e4f42e033a2a | 45.930211 |
| 22 | Knowledge Park | 45.931143 | -66.652700 | carter's OshKosh B'gosh | 50a51363e4b0a3e2f7db76bf | 45.929978 |

| | Location | Location Latitude | Location Longitude | Venue | Venue id | Venue Latitude |
|----|---------------------|----------------------|-----------------------|---|--------------------------|-------------------|
| 23 | Knowledge Park | 45.931143 | -66.652700 | Deluxe Fish & Chips | 4e5d0b99fa76a4cf148d9a15 | 45.931722 |
| 24 | Knowledge Park | 45.931143 | -66.652700 | Hallmark | 4cd96cf651fc8cfa522eef5d | 45.930646 |
| 25 | Knowledge Park | 45.931143 | -66.652700 | NB Liquor | 5985f08b6cf01a7e38b85fba | 45.930228 |
| 26 | Knowledge Park | 45.931143 | -66.652700 | Corbett Center | 57854d05498e301b3b5a4448 | 45.929733 |
| 27 | Knowledge Park | 45.931143 | -66.652700 | Costco Food Court | 53693053498ef3e4ea63560f | 45.927383 |
| 28 | Knowledge Park | 45.931143 | -66.652700 | Sleep Country | 555b5660498eae864c440e77 | 45.929074 |
| 29 | Knowledge Park | 45.931143 | -66.652700 | Sport Chek Regent Mall | 4ca4ecae8a65bfb717422b22 | 45.935211 |
| 30 | Knowledge Park | 45.931143 | -66.652700 | Rôtisserie St-Hubert | 57164569498e9bb9e88d52b0 | 45.929838 |
| 31 | Fredericton Hill | 45.948512 | -66.656045 | YMCA Fredericton | 4e93476b8231bf0d17ba3e24 | 45.953217 |
| 32 | Fredericton Hill | 45.948512 | -66.656045 | 20 Twenty Club | 4c5388b0f5f3d13ac74ba5f8 | 45.951042 |
| 33 | Fredericton Hill | 45.948512 | -66.656045 | Shoppers Drug Mart | 4fb699dc7bebbeb2a6c7ba88 | 45.942627 |
| 34 | Fredericton Hill | 45.948512 | -66.656045 | Subway | 4bae3571f964a52076923be3 | 45.940931 |
| 35 | Fredericton Hill | 45.948512 | -66.656045 | Canadian Tire | 4bb52ba72ea19521201caa2f | 45.944409 |
| 36 | Fredericton Hill | 45.948512 | -66.656045 | Tim Hortons | 4dc29f89d4c07da169fbf84b | 45.943720 |
| 37 | Fredericton Hill | 45.948512 | -66.656045 | The Aitken University Centre - UNB | 4b6458eff964a52052ac2ae3 | 45.941644 |
| 38 | Fredericton Hill | 45.948512 | -66.656045 | Queen Square Park | 4b7acb0ef964a520113d2fe3 | 45.950961 |
| 39 | Fredericton Hill | 45.948512 | -66.656045 | Great Canadian Bagel | 4b784edbf964a52013c42ee3 | 45.941040 |
| 40 | Fredericton Hill | 45.948512 | -66.656045 | Monkey Cakes | 4ec147368231b62f43026067 | 45.940938 |
| 41 | Fredericton Hill | 45.948512 | -66.656045 | Papa John's Pizza | 4ecc29f59adfd1f5b5c7bbb1 | 45.956655 |
| 42 | Fredericton Hill | 45.948512 | -66.656045 | Greco | 4cfc0660c51fa1cdd3d7e92b | 45.954055 |
| 43 | Fredericton Hill | 45.948512 | -66.656045 | Dick's Grocery Store | 4c545e5db426ef3b11cc7e8a | 45.941957 |
| 44 | Fredericton Hill | 45.948512 | -66.656045 | Tingley's Ice Cream | 4c13c001b7b9c9284e12aa37 | 45.957087 |
| 45 | Fredericton Hill | 45.948512 | -66.656045 | Domino's Pizza | 50f9bbc75d24acebc259244d | 45.957177 |

| | Location | Location Latitude | Location Longitude | Venue | Venue id | Venue Latitude |
|----|-----------------------------------|----------------------|-----------------------|--|--------------------------|-------------------|
| 46 | Fredericton Hill | 45.948512 | -66.656045 | Jumbo Video | 4bc0d29a920eb71307a2192c | 45.957286 |
| 47 | Fredericton Hill | 45.948512 | -66.656045 | Goody Shop | 4b8580edf964a5201d6231e3 | 45.951172 |
| 48 | Nashwaaksis | 45.983382 | -66.644856 | Peters Meat, Seafood & Lobster Market | 4c4e04ecfb742d7fe7bba62d | 45.976652 |
| 49 | Nashwaaksis | 45.983382 | -66.644856 | Tim Hortons | 4b742f31f964a520b7cb2de3 | 45.975294 |
| 50 | Nashwaaksis | 45.983382 | -66.644856 | The Northside Market | 50270b2ae4b042eaf816ee61 | 45.977779 |
| 51 | Nashwaaksis | 45.983382 | -66.644856 | Shoppers Drug Mart | 4c745e08db52b1f781f775dc | 45.976515 |
| 52 | Nashwaaksis | 45.983382 | -66.644856 | Subway | 4bc5db23693695213a9a8488 | 45.976886 |
| 53 | Nashwaaksis | 45.983382 | -66.644856 | Subway | 4c87f3b4bf40a1cd09fd08b4 | 45.989114 |
| 54 | Nashwaaksis | 45.983382 | -66.644856 | Kentucky Fried Chicken | 4eefb90ba69ddc7bcb336081 | 45.975903 |
| 55 | Nashwaaksis | 45.983382 | -66.644856 | Nashwaaksis Field House | 4b73436cf964a52016a52de3 | 45.984849 |
| 56 | Nashwaaksis | 45.983382 | -66.644856 | KFC | 4c9267139199bfb7786c14df | 45.975907 |
| 57 | Nashwaaksis | 45.983382 | -66.644856 | Tim Hortons | 4c0104cf360a9c74bb11d9a0 | 45.989221 |
| 58 | Nashwaaksis | 45.983382 | -66.644856 | Thai spice | 503658e5e4b00b386cc5d972 | 45.975890 |
| 59 | Nashwaaksis | 45.983382 | -66.644856 | Mike's Old Fashioned Bakery | 4d67fde7709bb60c5eacb014 | 45.976560 |
| 60 | Nashwaaksis | 45.983382 | -66.644856 | Cox Electronics | 4d07eab6611ff04d4f4718fb | 45.976112 |
| 61 | Nashwaaksis | 45.983382 | -66.644856 | A Pile Of Scrap! | 4e9f0e9b93ad5d11f3d36ba1 | 45.984398 |
| 62 | Nashwaaksis | 45.983382 | -66.644856 | Jim Gilberts Wheels And Deals | 4b9a7ef5f964a520b6ba35e3 | 45.980784 |
| 63 | Nashwaaksis | 45.983382 | -66.644856 | Trailway Brewery | 574a1b86cd10af189e38500e | 45.975442 |
| 64 | Nashwaaksis | 45.983382 | -66.644856 | The North Side Market | 501c19f7e4b01c57ff1b1212 | 45.977837 |
| 65 | Nashwaaksis | 45.983382 | -66.644856 | Avalon SalonSpa | 4bc31784920eb71312ec1c2c | 45.974591 |
| 66 | Nashwaaksis | 45.983382 | -66.644856 | Tony Pepperoni | 4c88f56dbbec6dcbe9f2d758 | 45.991888 |
| 67 | University of New Brunswick | 45.948121 | -66.641406 | The Richard J. CURRIE Center - UNB | 4dbae5806e815ab0de5d2637 | 45.946698 |

| | Location | Location Latitude | Location Longitude | Venue | Venue id | Venue Latitude |
|----|-----------------------------------|----------------------|-----------------------|--|----------------------------------|-------------------|
| 68 | University of New Brunswick | 45.948121 | -66.641406 | Charlotte Street Arts Centre | 4b7f0318f964a5203d1030e3 | 45.955620 |
| 69 | University of New Brunswick | 45.948121 | -66.641406 | Sobeys | 4b6727daf964a520493e2be3 | 45.954891 |
| 70 | University of New Brunswick | 45.948121 | -66.641406 | YMCA Fredericton | 4e93476b8231bf0d17ba3e24 | 45.953217 |
| 71 | University of New Brunswick | 45.948121 | -66.641406 | 20 Twenty Club | 4c5388b0f5f3d13ac74ba5f8 | 45.951042 |
| 72 | University of New Brunswick | 45.948121 | -66.641406 | The Cellar Pub & Grill - UNB | 4b7ac93ef964a520b53c2fe3 | 45.945434 |
| 73 | University of New Brunswick | 45.948121 | -66.641406 | Harvey's | 4bbdff85f57ba59320bdaeb9 | 45.953544 |
| 74 | University of New Brunswick | 45.948121 | -66.641406 | Tim Hortons | 4c865c1774d7b60c3f41a3d8 | 45.945185 |
| 75 | University of New Brunswick | 45.948121 | -66.641406 | Tim Hortons | 4dc29f89d4c07da169fbf84b | 45.943720 |
| 76 | University of New Brunswick | 45.948121 | -66.641406 | College Hill Social Club | | |
| 77 | Devon | 45.968802 | -66.622738 | New England 4c09984e7e3fc928b64bf282 Pizza | | 45.967675 |
| 78 | Devon | 45.968802 | -66.622738 | 8 Wolastoq 4fbaafb0e4b0c7f68a4 | | 45.969975 |
| 79 | Devon | 45.968802 | -66.622738 | Dairy Queen | Queen 4c5cab2894fd0f473c69c945 | |
| 80 | Devon | 45.968802 | -66.622738 | Pharmacie Jean Coutu | 4eb9523077c8972738ac89b2 | 45.967766 |
| 81 | Devon | 45.968802 | -66.622738 | Tim Hortons | 4b5b0812f964a520d8df28e3 | 45.969381 |
| 82 | Devon | 45.968802 | -66.622738 | Henry Park | 4c8e283dad01199c7923726d | 45.963992 |
| 83 | Devon | 45.968802 | -66.622738 | Giant Tiger | t Tiger 4c95354f58d4b60c80443029 | |
| 84 | Devon | 45.968802 | -66.622738 | york arena 4b6c4f10f964a520792f2ce3 | | 45.964888 |
| 85 | Devon | 45.968802 | -66.622738 | 622738 St. Mary's 4b9fa6adf964a520c93137e | | 45.971945 |
| 86 | Devon | 45.968802 | -66.622738 | Dixie Lee | 4c5cacc5d25320a103fdc37a | 45.962257 |
| 87 | Devon | 45.968802 | -66.622738 | St Marys Smoke Shop | 4ebddf8a4690d233887bf4a6 | 45.972270 |
| 88 | Devon | 45.968802 | -66.622738 | Carleton Park | 4bce2eeb29d4b7138521a8dc | 45.961182 |
| 89 | New Maryland | 45.892795 | -66.683673 | New York Fries | 4d8771fc651041bd194d9b30 | 45.890420 |

| | Location | Location Latitude | Location Longitude | Venue | Venue id | Venue Latitude |
|-----|------------------|----------------------|-----------------------|---|----------------------------------|-------------------|
| 90 | New Maryland | 45.892795 | -66.683673 | Centre De Danse Roca Dance Center | 55fdfc2b498ed76a0f7aa3f6 | 45.890978 |
| 91 | New Maryland | 45.892795 | -66.683673 | Baseball, Basketball, Tennis and 4e48415862e148603b8b3fc2 Hockey In One | | 45.890726 |
| 92 | New Maryland | 45.892795 | -66.683673 | Circle K | 4b9e633ef964a5202fdf36e3 | 45.885412 |
| 93 | Marysville | 45.978913 | -66.589491 | Tim Hortons | 4baa1b40f964a520174b3ae3 | 45.978193 |
| 94 | Marysville | 45.978913 | -66.589491 | Royals Field | 4c573f916201e21edff8736e | 45.980267 |
| 95 | Marysville | 45.978913 | -66.589491 | Northside Pharmacy | 4c8bee978018a1cdd1f2e7d2 | 45.980194 |
| 96 | Marysville | 45.978913 | -66.589491 | Marysville Place | 4ce6d19be1eeb60c512d99ae | 45.980243 |
| 97 | Marysville | 45.978913 | -66.589491 | Circle K | 4bb88fe853649c74431847fb | 45.979250 |
| 98 | Skyline Acres | 45.931827 | -66.640339 | Grant Harvey Centre | 4f915a7ee4b01406ebc873ae | 45.925002 |
| 99 | Skyline Acres | 45.931827 | -66.640339 | Kimble Field | 4fdaa8c2e4b08f3358b1b3d1 | 45.930535 |
| 100 | Skyline Acres | 45.931827 | -66.640339 | Mandarin Palace | 4b786998f964a5204ecc2ee3 | 45.935440 |
| 101 | Skyline Acres | 45.931827 | -66.640339 | Oriental Pearl 4ec68431775bf65c02417199 | | 45.930085 |
| 102 | Hanwell | 45.902315 | -66.755113 | Advanced Fabrics 53c133a4498e933c415c6118 | | 45.905297 |
| 103 | Hanwell | 45.902315 | -66.755113 | Country Style 56356c83498e17f8ed69a380 | | 45.905937 |
| 104 | Downtown | 45.958327 | -66.647211 | Cafe Loka & Bistro 4e70d116152073dd03c2c50e | | 45.957570 |
| 105 | Downtown | 45.958327 | -66.647211 | Boyce Farmers Market | Farmers 4b5163b4f964a5204d4c27e3 | |
| 106 | Downtown | 45.958327 | -66.647211 | Second Cup | nd Cup 4b7067c6f964a5205a182de3 | |
| 107 | Downtown | 45.958327 | -66.647211 | Lunar Rogue | 4b8c53e7f964a520d4ca32e3 | 45.959998 |
| 108 | Downtown | 45.958327 | -66.647211 | Jonnie Java Roasters 4bc47e80920eb71369c71e2c | | 45.962226 |
| 109 | Downtown | 45.958327 | -66.647211 | Picaroon's Aced5cfe7b943704ea782653 | | 45.962701 |
| 110 | Downtown | 45.958327 | -66.647211 | Sobeys 4b6727daf964a520493e2be3 | | 45.954891 |
| 111 | Downtown | 45.958327 | -66.647211 | Luna Pizza 4be47e9b2468c92811dbfe42 | | 45.962246 |
| 112 | Downtown | 45.958327 | -66.647211 | Palate Restaurant & Cafe | 4c2e0e6ae760c9b69bdf4549 | 45.962338 |

| | Location | Location Latitude | Location Longitude | Venue | Venue id | Venue Latitude |
|-----|----------|----------------------|-----------------------|--|--------------------------|-------------------|
| 113 | Downtown | 45.958327 | -66.647211 | Alcool NB Liquor | 4d9a52120d5f224bc5f7a34e | 45.956140 |
| 114 | Downtown | 45.958327 | -66.647211 | coffee and friends | 4b533f74f964a520009427e3 | 45.961842 |
| 115 | Downtown | 45.958327 | -66.647211 | Chess Piece Pâtisserie & Cafe | 53c00bcc498e1f34dc3687ae | 45.963354 |
| 116 | Downtown | 45.958327 | -66.647211 | Victory Meat Market | 4bd1ffd341b9ef3bcb19fde5 | 45.962661 |
| 117 | Downtown | 45.958327 | -66.647211 | Exhibition Grounds | 4c76d45d07818cfafe94d2e3 | 45.960078 |
| 118 | Downtown | 45.958327 | -66.647211 | The Abbey Café & Gallery | 57178722498e4222f7d5b298 | 45.961301 |
| 119 | Downtown | 45.958327 | -66.647211 | Charlotte Street Arts Centre | 4b7f0318f964a5203d1030e3 | 45.955620 |
| 120 | Downtown | 45.958327 | -66.647211 | Isaac's Way | 51c8a824498ef33c708ac9e9 | 45.960944 |
| 121 | Downtown | 45.958327 | -66.647211 | YMCA Fredericton | 4e93476b8231bf0d17ba3e24 | 45.953217 |
| 122 | Downtown | 45.958327 | -66.647211 | Read's News Stand | 4b4b6bf2f964a5200a9b26e3 | 45.961859 |
| 123 | Downtown | 45.958327 | -66.647211 | King Street Ale House | 5283fd1c498e138a8297590c | 45.960460 |
| 124 | Downtown | 45.958327 | -66.647211 | 540 Kitchen and Bar | 53ab370e498e91a454f49e67 | 45.961657 |
| 125 | Downtown | 45.958327 | -66.647211 | Dimitri's Souvlaki | 4bacf7e8f964a520571f3be3 | 45.963093 |
| 126 | Downtown | 45.958327 | -66.647211 | Smoke's Poutinerie | 51756ac6498ece19b79a31f6 | 45.962032 |
| 127 | Downtown | 45.958327 | -66.647211 | Snooty Fox | 4b4ca053f964a52006b826e3 | 45.960794 |
| 128 | Downtown | 45.958327 | -66.647211 | Officer's Square | 4c83b0df2f1c236a4bc54443 | 45.961754 |
| 129 | Downtown | 45.958327 | -66.647211 | Fredericton Playhouse | 4b516b64f964a520df4c27e3 | 45.960101 |
| 130 | Downtown | 45.958327 | -66.647211 | Willie O'Ree Place | 4b76879ef964a520a5502ee3 | 45.963017 |
| 131 | Downtown | 45.958327 | -66.647211 | The Joyce | 4b624863f964a5203b402ae3 | 45.960309 |
| 132 | Downtown | 45.958327 | -66.647211 | Cora's Breakfast & Lunch | 4b8130c7f964a520e99930e3 | 45.962282 |
| 133 | Downtown | 45.958327 | -66.647211 | Strange 4babdcbdf964a5200cd03ae3 | | 45.962733 |
| 134 | Downtown | 45.958327 | -66.647211 | Naru Japanese 50461342e4b0c55b9639accc Cuisine | | 45.961721 |
| 135 | Downtown | 45.958327 | -66.647211 | Mexicali Rosas | 4c65dd9a19f3c9b697769eff | 45.962811 |
| 136 | Downtown | 45.958327 | -66.647211 | Brewbakers | 4b6754faf964a5208d482be3 | 45.960703 |
| 137 | Downtown | 45.958327 | -66.647211 | Dolan's Pub | 4b516ddbf964a520144d27e3 | 45.962886 |

| | Location | Location Latitude | Location Longitude | Venue | Venue id | Venue Latitude |
|-----|----------|----------------------|-----------------------|---|--------------------------------------|-------------------|
| 138 | Downtown | 45.958327 | -66.647211 | Beaverbrook Art Gallery | 4c13a7f7b7b9c92865dea937 | 45.959878 |
| 139 | Downtown | 45.958327 | -66.647211 | McGinnis Landing | 4b6df601f964a5203d9f2ce3 | 45.963013 |
| 140 | Downtown | 45.958327 | -66.647211 | Atlantic Superstore | 4b5b0a91f964a5205fe028e3 | 45.958260 |
| 141 | Downtown | 45.958327 | -66.647211 | 20 Twenty Club | 4c5388b0f5f3d13ac74ba5f8 | 45.951042 |
| 142 | Downtown | 45.958327 | -66.647211 | Geek Chic | 4b516f03f964a520324d27e3 | 45.960573 |
| 143 | Downtown | 45.958327 | -66.647211 | Wilser's Room | 4ba01983f964a520f15937e3 | 45.963192 |
| 144 | Downtown | 45.958327 | -66.647211 | Tim Hortons | 4b6455b0f964a52067ab2ae3 | 45.959873 |
| 145 | Downtown | 45.958327 | -66.647211 | TD Canada Trust | 4b6d8261f964a52022792ce3 | 45.963891 |
| 146 | Downtown | 45.958327 | -66.647211 | Fit4Less | 4c9381ab94a0236a70ac8312 | 45.958634 |
| 147 | Downtown | 45.958327 | -66.647211 | Harvey's | 4bbdff85f57ba59320bdaeb9 | 45.953544 |
| 148 | Downtown | 45.958327 | -66.647211 | Shoppers Drug Mart | 4db07df34df03036e8bbb640 | 45.961351 |
| 149 | Downtown | 45.958327 | -66.647211 | Shan | 4dfb6fc31f6eeef806aacc25 | 45.961818 |
| 150 | Downtown | 45.958327 | -66.647211 | bulgogi | 4b605f0ff964a5203de229e3 | 45.961522 |
| 151 | Downtown | 45.958327 | -66.647211 | William's Seafood | 4h/c26t5t964a52061802te3 | |
| 152 | Downtown | 45.958327 | -66.647211 | Subway | bway 4b6b883df964a5205a0e2ce3 | |
| 153 | Downtown | 45.958327 | -66.647211 | Capital Complex | 4b6faa7cf964a52073f92ce3 | 45.963245 |
| 154 | Downtown | 45.958327 | -66.647211 | boom! Nightclub | 4ba240eef964a52050e737e3 | 45.962315 |
| 155 | Downtown | 45.958327 | -66.647211 | Tim Hortons | 4ba8bdb3f964a5204ceb39e3 | 45.959933 |
| 156 | Downtown | 45.958327 | -66.647211 | King's Place Mall | 4000 L0340.350907.4292082.33 | |
| 157 | Downtown | 45.958327 | -66.647211 | Running Room | = 4000430023C13100110610C1 | |
| 158 | Downtown | 45.958327 | -66.647211 | The Happy Baker 4b703d21f964a5204c0d2de3 | | 45.960536 |
| 159 | Downtown | 45.958327 | -66.647211 | Owl's Nest Bookstore | 4d6ea0c98df1548152778123 | 45.963051 |
| 160 | Downtown | 45.958327 | -66.647211 | Tingley's Ice Cream | 4c13c001b7b9c9284e12aa37 | 45.957087 |
| 161 | Downtown | 45.958327 | -66.647211 | Jumbo Video | Jumbo Video 4bc0d29a920eb71307a2192c | |
| 162 | Downtown | 45.958327 | -66.647211 | Enterprise Rent-A-Car | 4d3ae3edbf6d5481b26fd1e1 | 45.957743 |
| 163 | Downtown | 45.958327 | -66.647211 | Domino's Pizza | 50f9bbc75d24acebc259244d | 45.957177 |

| | Location | Location Latitude | Location Longitude | Venue | Venue id | Venue Latitude |
|-----|----------|----------------------|-----------------------|----------------------|--------------------------|-------------------|
| 164 | Downtown | 45.958327 | -66.647211 | Papa John's Pizza | 4ecc29f59adfd1f5b5c7bbb1 | 45.956655 |
| 165 | Downtown | 45.958327 | -66.647211 | Queen Square Park | 4b7acb0ef964a520113d2fe3 | 45.950961 |

In [109]:

```
print('There are {} unique venue categories.'.format(len(fredericton data venues
['Venue Category'].unique())))
```

There are 73 unique venue categories.

In [110]:

```
print('There are {} unique venues.'.format(len(fredericton_data_venues['Venue i
d'].unique())))
```

There are 153 unique venues.

In [111]:

```
univen = fredericton data venues.groupby('Location').nunique('Venue Category')
univen
```

Out[111]:

| | Location | Location Latitude | Location Longitude | Venue | Venue id | Venue Latitude | Venue Longitude | Venue Category |
|-----------------------------------|----------|----------------------|-----------------------|-------|-------------|-------------------|--------------------|-------------------|
| Location | | | | | | | | |
| Devon | 1 | 1 | 1 | 12 | 12 | 12 | 12 | 11 |
| Downtown | 1 | 1 | 1 | 61 | 62 | 62 | 62 | 44 |
| Fredericton Hill | 1 | 1 | 1 | 17 | 17 | 17 | 17 | 13 |
| Hanwell | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 2 |
| Knowledge Park | 1 | 1 | 1 | 31 | 31 | 31 | 31 | 23 |
| Marysville | 1 | 1 | 1 | 5 | 5 | 5 | 5 | 5 |
| Nashwaaksis | 1 | 1 | 1 | 17 | 19 | 19 | 19 | 15 |
| New Maryland | 1 | 1 | 1 | 4 | 4 | 4 | 4 | 4 |
| Skyline Acres | 1 | 1 | 1 | 4 | 4 | 4 | 4 | 3 |
| University of New Brunswick | 1 | 1 | 1 | 9 | 10 | 10 | 10 | 8 |

```
In [112]:
```

fredericton_data_venues.groupby('Venue Category').nunique()

Out[112]:

| | Location | Location Latitude | Location Longitude | Venue | Venue id | Venue Latitude | Venue Longitude | Venue Category |
|-------------------------|----------|----------------------|-----------------------|-------|-------------|-------------------|--------------------|-------------------|
| Venue Category | | | | | | | | |
| Art Gallery | 2 | 2 | 2 | 1 | 1 | 1 | 1 | 1 |
| Art Museum | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Arts & Crafts Store | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 1 |
| Auto Dealership | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Bakery | 3 | 3 | 3 | 5 | 5 | 5 | 5 | 1 |
| Bank | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Bar | 3 | 3 | 3 | 4 | 4 | 4 | 4 | 1 |
| Baseball Field | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 1 |
| Baseball Stadium | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Basketball Court | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Beer Store | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Big Box Store | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Bookstore | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Breakfast Spot | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Brewery | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Burger Joint | 2 | 2 | 2 | 1 | 1 | 1 | 1 | 1 |
| Café | 1 | 1 | 1 | 3 | 3 | 3 | 3 | 1 |
| Chinese Restaurant | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 1 |
| Clothing Store | 1 | 1 | 1 | 3 | 3 | 3 | 3 | 1 |
| Coffee Shop | 7 | 7 | 7 | 6 | 13 | 13 | 13 | 1 |
| Dance Studio | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Department Store | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 1 |
| Discount Store | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Electronics Store | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 1 |
| Farmers Market | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 1 |
| Fast Food Restaurant | 5 | 5 | 5 | 9 | 10 | 10 | 10 | 1 |

| | Location | Location Latitude | Location Longitude | Venue | Venue id | Venue Latitude | Venue Longitude | Venue Category |
|----------------------------|----------|----------------------|-----------------------|-------|-------------|-------------------|--------------------|-------------------|
| Venue Category | | | | | | | | |
| Furniture / Home Store | 1 | 1 | 1 | 2 | 2 | 2 | 2 | 1 |
| Gas Station | 2 | 2 | 2 | 1 | 2 | 2 | 2 | 1 |
| Gastropub | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Gift Shop | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Greek Restaurant | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Grocery Store | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 1 |
| Gym | 4 | 4 | 4 | 2 | 2 | 2 | 2 | 1 |
| Gym / Fitness Center | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Hardware Store | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Hobby Shop | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Hockey Arena | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 1 |
| Ice Cream Shop | 2 | 2 | 2 | 1 | 1 | 1 | 1 | 1 |
| Italian Restaurant | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 1 |
| Kids Store | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Korean Restaurant | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Liquor Store | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 1 |
| Mattress Store | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Mexican Restaurant | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Nightclub | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Park | 4 | 4 | 4 | 4 | 4 | 4 | 4 | 1 |
| Performing Arts Venue | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Pet Store | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Pharmacy | 5 | 5 | 5 | 3 | 5 | 5 | 5 | 1 |
| Pizza Place | 4 | 4 | 4 | 5 | 5 | 5 | 5 | 1 |
| Pub | 2 | 2 | 2 | 6 | 6 | 6 | 6 | 1 |
| Racetrack | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Rental Car Location | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

| | Location | Location Latitude | Location Longitude | Venue | Venue id | Venue Latitude | Venue Longitude | Venue Category |
|--------------------------|----------|----------------------|-----------------------|-------|-------------|-------------------|--------------------|-------------------|
| Venue Category | | | | | | | | |
| Rental Service | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Restaurant | 2 | 2 | 2 | 5 | 5 | 5 | 5 | 1 |
| Sandwich Place | 3 | 3 | 3 | 1 | 4 | 4 | 4 | 1 |
| Seafood Restaurant | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 1 |
| Shoe Store | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Shopping M all | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Shopping Plaza | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Skating Rink | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Smoke Shop | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 1 |
| Smoothie Shop | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Spa | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 1 |
| Sporting Goods Shop | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 1 |
| Sports Bar | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Steakhouse | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Supermarket | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Sushi Restaurant | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Thai Restaurant | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Toy / Game Store | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Video Store | 2 | 2 | 2 | 1 | 1 | 1 | 1 | 1 |
| Warehouse Store | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

In []:

Analyze each Location

In [113]:

```
# one hot encoding
freddy_onehot = pd.get_dummies(fredericton_data_venues[['Venue Category']], pref
ix="", prefix sep="")
# add neighbourhood column back to dataframe
freddy onehot['Location'] = fredericton data venues['Location']
# move neighbourhood column to the first column
fixed columns = [freddy onehot.columns[-1]] + list(freddy onehot.columns[:-1])
freddy onehot = freddy onehot[fixed columns]
freddy onehot.head()
```

Out[113]:

| | Location | Art Gallery | Art Museum | Arts & Crafts Store | Auto Dealership | Bakery | Bank | Bar | Baseball Field | Baseball Stadium |
|---|-------------------|----------------|---------------|---------------------------|--------------------|--------|------|-----|-------------------|---------------------|
| 0 | Knowledge Park | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1 | Knowledge Park | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2 | Knowledge Park | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 | Knowledge Park | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 4 | Knowledge Park | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| | | | | | | | | | | |

In [114]:

```
freddy_onehot.shape
```

```
Out[114]:
```

(166, 74)

Group rows by location and by the mean of the frequency of occurrence of each category

In [115]:

freddy_grouped = freddy_onehot.groupby('Location').mean().reset_index() freddy_grouped

Out[115]:

| | Location | Art Gallery | Art Museum | Arts & Crafts Store | Auto Dealership | Bakery | Bank | Bar | Base I |
|---|-----------------------------------|----------------|---------------|---------------------------|--------------------|----------|----------|----------|-----------|
| 0 | Devon | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.08 |
| 1 | Downtown | 0.016129 | 0.016129 | 0.000000 | 0.000000 | 0.016129 | 0.016129 | 0.048387 | 0.00 |
| 2 | Fredericton Hill | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.176471 | 0.000000 | 0.058824 | 0.00 |
| 3 | Hanwell | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.00 |
| 4 | Knowledge Park | 0.000000 | 0.000000 | 0.032258 | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.00 |
| 5 | Marysville | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.00 |
| 6 | Nashwaaksis | 0.000000 | 0.000000 | 0.052632 | 0.052632 | 0.052632 | 0.000000 | 0.000000 | 0.00 |
| 7 | New Maryland | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.250 |
| 8 | Skyline Acres | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.25 |
| 9 | University of New Brunswick | 0.100000 | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.000000 | 0.200000 | 0.00 |

In [116]:

freddy_grouped.shape

Out[116]:

(10, 74)

Print each Location with the top 5 most common venues

In [117]:

```
num top venues = 5
for hood in freddy grouped['Location']:
   print("----"+hood+"----")
    temp = freddy_grouped[freddy_grouped['Location'] == hood].T.reset_index()
    temp.columns = ['venue','freq']
    temp = temp.iloc[1:]
    temp['freq'] = temp['freq'].astype(float)
    temp = temp.round({'freq': 2})
    print(temp.sort values('freg', ascending=False).reset index(drop=True).head(
num top venues))
   print('\n')
```

```
----Devon----
```

```
venue freq
  Fast Food Restaurant 0.17
0
           Coffee Shop 0.08
1
2
         Grocery Store 0.08
3
    Seafood Restaurant 0.08
4
          Skating Rink 0.08
```

----Downtown----

| | venue | freq |
|---|-------------|------|
| 0 | Coffee Shop | 0.10 |
| 1 | Pub | 0.08 |
| 2 | Café | 0.05 |
| 3 | Restaurant | 0.05 |
| 4 | Bar | 0.05 |

----Fredericton Hill----

| | venue | freq |
|---|----------------|------|
| 0 | Bakery | 0.18 |
| 1 | Pizza Place | 0.18 |
| 2 | Hockey Arena | 0.06 |
| 3 | Smoke Shop | 0.06 |
| 4 | Ice Cream Shop | 0.06 |

----Hanwell----

| | venue | freq |
|---|---------------------|------|
| 0 | Coffee Shop | 0.5 |
| 1 | Rental Service | 0.5 |
| 2 | Art Gallery | 0.0 |
| 3 | Rental Car Location | 0.0 |
| 4 | Racetrack | 0.0 |

----Knowledge Park----

| | venue | freq |
|---|------------------------|------|
| 0 | Fast Food Restaurant | 0.13 |
| 1 | Clothing Store | 0.10 |
| 2 | Liquor Store | 0.06 |
| 3 | Restaurant | 0.06 |
| 4 | Furniture / Home Store | 0.06 |

----Marysville----

| | venue | freq |
|---|------------------|------|
| 0 | Coffee Shop | 0.2 |
| 1 | Pharmacy | 0.2 |
| 2 | Park | 0.2 |
| 3 | Baseball Stadium | 0.2 |
| 4 | Gas Station | 0.2 |

----Nashwaaksis----

| | venue | freq |
|---|----------------------|------|
| 0 | Farmers Market | 0.11 |
| 1 | Sandwich Place | 0.11 |
| 2 | Coffee Shop | 0.11 |
| 3 | Fast Food Restaurant | 0.11 |
| 4 | Beer Store | 0.05 |

```
----New Maryland----
                 venue freq
  Fast Food Restaurant 0.25
0
1
       Baseball Field 0.25
           Gas Station 0.25
2
3
          Dance Studio 0.25
           Art Gallery 0.00
----Skyline Acres----
               venue freq
  Chinese Restaurant 0.50
0
1
        Hockey Arena 0.25
2
      Baseball Field 0.25
3
           Pet Store 0.00
      Rental Service 0.00
----University of New Brunswick----
             venue freq
0
       Coffee Shop 0.2
1
               Bar 0.2
2
  Basketball Court 0.1
3
               Gym 0.1
4
     Grocery Store 0.1
```

Now into a pandas dataframe

```
In [118]:
```

```
def return_most_common_venues(row, num_top_venues):
   row categories = row.iloc[1:]
   row_categories_sorted = row_categories.sort_values(ascending=False)
   return row categories sorted.index.values[0:num top venues]
```

In [119]:

```
num top venues = 10
indicators = ['st', 'nd', 'rd']
# create columns according to number of top venues
columns = ['Location']
for ind in np.arange(num_top_venues):
        columns.append('{}{} Most Common Venue'.format(ind+1, indicators[ind]))
   except:
        columns.append('{}th Most Common Venue'.format(ind+1))
# create a new dataframe
location venues sorted = pd.DataFrame(columns=columns)
location venues sorted['Location'] = freddy grouped['Location']
for ind in np.arange(freddy_grouped.shape[0]):
    location venues sorted.iloc[ind, 1:] = return most common venues(freddy grou
ped.iloc[ind, :], num_top_venues)
location venues sorted
```

Out[119]:

| | Location | 1st Most Common Venue | 2nd Most Common Venue | 3rd Most Common Venue | 4th Most Common Venue | 5th Most Common Venue | 6th Most Common Venue | 7th Mc Comm Ven |
|---|-----------------------------------|-----------------------------|--------------------------------|------------------------------|-----------------------------|------------------------------|-----------------------------|-----------------------|
| 0 | Devon | Fast Food Restaurant | Grocery Store | Smoke Shop | Pharmacy | Coffee Shop | Seafood Restaurant | Pŧ |
| 1 | Downtown | Coffee Shop | Pub | Bar | Café | Restaurant | Park | Piz Pla |
| 2 | Fredericton Hill | Bakery | Pizza Place | Hockey Arena | Smoke Shop | Hardware Store | Video Store | lce Crea Sh |
| 3 | Hanwell | Rental Service | Coffee Shop | Warehouse Store | Dance Studio | Department Store | Discount Store | Electron Sto |
| 4 | Knowledge Park | Fast Food Restaurant | Clothing Store | Furniture / Home Store | Liquor Store | Restaurant | Warehouse Store | Shoe Sto |
| 5 | Marysville | Baseball Stadium | Gas Station | Pharmacy | Park | Coffee Shop | Gift Shop | Gastrop |
| 6 | Nashwaaksis | Coffee Shop | Sandwich Place | Farmers Market | Fast Food Restaurant | Gym | Spa | Electron Sto |
| 7 | New Maryland | Gas Station | Dance Studio | Fast Food Restaurant | Baseball Field | Furniture / Home Store | Department Store | Discou Sto |
| 8 | Skyline Acres | Chinese Restaurant | Baseball Field | Hockey Arena | Arts & Crafts Store | Coffee Shop | Gym / Fitness Center | Gy |
| 9 | University of New Brunswick | Bar | Coffee Shop | Art Gallery | Pub | Burger Joint | Basketball Court | Groce Sto |

Cluster Fredericton Locations

Run k-means to cluster Locations into 5 clusters

```
In [120]:
```

```
# set number of clusters
kclusters = 5
freeddy grouped clustering = freeddy grouped.drop('Location', 1)
# run k-means clustering
kmeans = KMeans(n clusters=kclusters, random state=0).fit(freddy grouped cluster
ing)
# check cluster labels generated for each row in the dataframe
kmeans.labels [0:10]
Out[120]:
```

```
array([1, 1, 1, 0, 1, 4, 1, 3, 2, 1], dtype=int32)
```

Now creating a new dataframe including the cluster as well as the top 10 venues for each Location

In [121]:

```
freddy_merged = location_df
# add clustering labels
freddy_merged['Cluster Labels'] = kmeans.labels_
# merge fredericton_grouped with location df to add latitude/longitude for each
location
freddy_merged = freddy_merged.join(location_venues_sorted.set_index('Location'),
on='Location')
freddy merged# check the last columns!
```

Out[121]:

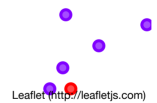
| | Location | Latitude | Longitude | Cluster Labels | 1st Most Common Venue | 2nd Most Common Venue | 3rd Most Common Venue | 4th Most Common Venue |
|---|-----------------------------------|-----------|------------|-------------------|-----------------------------|--------------------------------|------------------------------|-----------------------------|
| 0 | Knowledge Park | 45.931143 | -66.652700 | 1 | Fast Food Restaurant | Clothing Store | Furniture / Home Store | Liquor Store |
| 1 | Fredericton Hill | 45.948512 | -66.656045 | 1 | Bakery | Pizza Place | Hockey Arena | Smoke Shop |
| 2 | Nashwaaksis | 45.983382 | -66.644856 | 1 | Coffee Shop | Sandwich Place | Farmers Market | Fast Food Restaurant |
| 3 | University of New Brunswick | 45.948121 | -66.641406 | 0 | Bar | Coffee Shop | Art Gallery | Pub |
| 4 | Devon | 45.968802 | -66.622738 | 1 | Fast Food Restaurant | Grocery Store | Smoke Shop | Pharmacy |
| 5 | New Maryland | 45.892795 | -66.683673 | 4 | Gas Station | Dance Studio | Fast Food Restaurant | Baseball Field |
| 6 | Marysville | 45.978913 | -66.589491 | 1 | Baseball Stadium | Gas Station | Pharmacy | Park |
| 7 | Skyline Acres | 45.931827 | -66.640339 | 3 | Chinese Restaurant | Baseball Field | Hockey Arena | Arts & Crafts Store |
| 8 | Hanwell | 45.902315 | -66.755113 | 2 | Rental Service | Coffee Shop | Warehouse Store | Dance Studio |
| 9 | Downtown | 45.958327 | -66.647211 | 1 | Coffee Shop | Pub | Bar | Café |

In [122]:

```
# create map
map clusters = folium.Map(location=[latitude, longitude], zoom start=11)
# 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.rainbow(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(freddy merged['Latitude'], freddy merged['Long
itude'], freddy_merged['Location'], freddy_merged['Cluster Labels']):
    label = folium.Popup(str(poi) + ' Cluster ' + str(cluster), parse html=True)
    folium.CircleMarker([lat, lon], radius=5,popup=label,color=rainbow[cluster-1
|,fill=True,fill color=rainbow[cluster-1],
        fill opacity=0.7).add to(map clusters)
map clusters
```

Out[122]:





In []: