

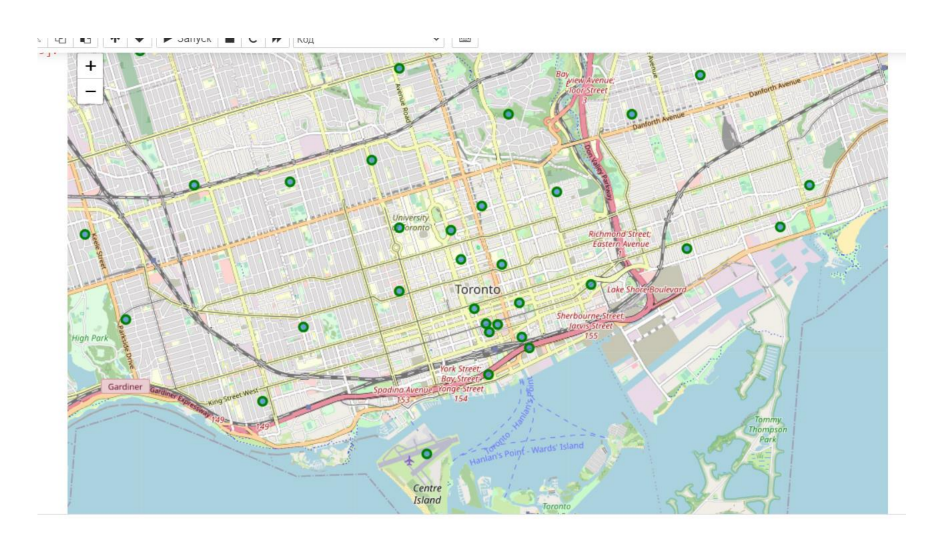
### Idea

- Then, I will explore the top venues of each neighboorhood. Based on the result, I will highlight the neighboorhoods that have the following features:
- 1) high public flow (close metro stations, a lot of business centers, gyms)
- 2) low number of already functioning restaurants
- Based on the result, I will set the down threshold for number of those venues and upper threshold on number of already open restaurants
- The data will be divided in two types (neighborhoods that fit the restaurant opening, and the other that do not)

## Locate neighborhoods in Toronto

#### APIs & libraries:

- Foursquare
- BeatifulSoup



## Methodology

- Find neighborhoods with the greatest number of parks, gyms, shops, theaters
- Remove those ones which have 3 restaurants or more, as they can be competitive and already took the market
- Find 5 suitable neighborhoods and put them on a folium map

# Finding best neigborhoods for restaurant opening in Toronto

