A stylized, light gray illustration of a plant with several leaves and small, round berries or flowers, positioned on the left side of the slide.

# THE BATTLE OF NEIGHBOURHOODS (WEEK 2)

**Russian Language in Toronto**



# Language distribution in Toronto: Russian case

- Canada is a great place for immigrants and it has the highest immigration rate among developed countries. Considering this, a family of 4 people from Almaty, Kazakhstan is considering Toronto for immigration.
- Toronto's linguistic diversity is well-established and Russian language is popular in many neighbourhoods.
- People who don't know English at all, at first time of adaption in a foreign country tend to choose a neighbourhood where its homeland language strongly presented.



# Data Sources

To solve this problem, the following sources of data will be used for analysis:

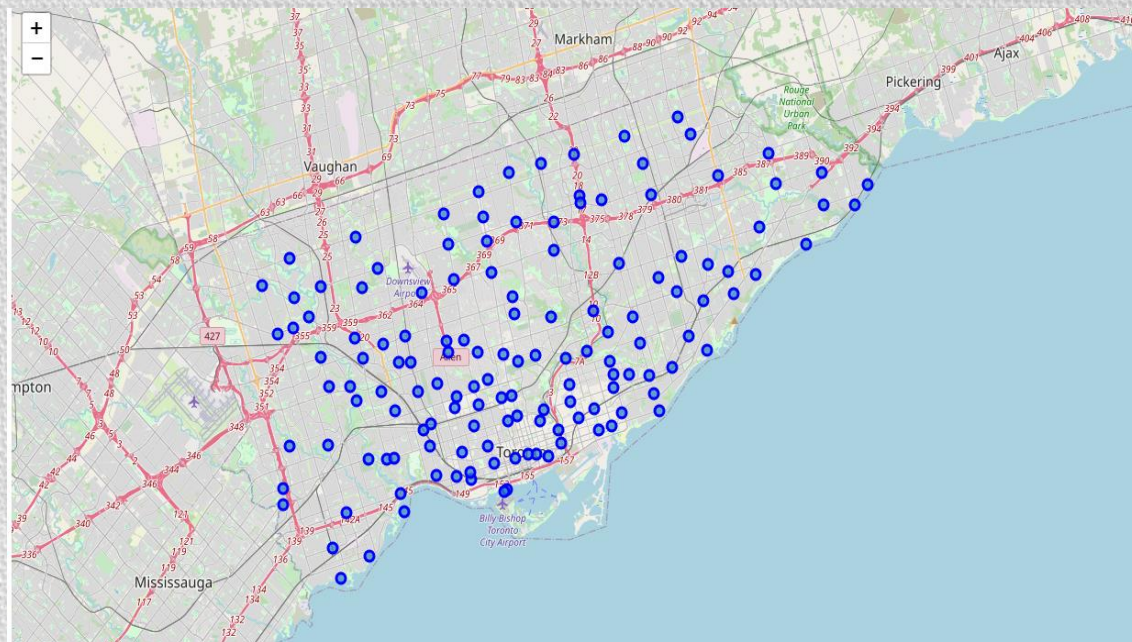
- Geojson file of Toronto neighborhoods from Github.
- Information about languages in Toronto's neighborhoods at <https://www.toronto.com/> and <https://open.toronto.ca/>. I found there a csv file with each neighbourhoods' profile and filtered out dataset to the numbers of Russian language speakers.
- And, finally Foursquare API provided me with venues list to get the most common ones, including Russian cafes too.



# Methodology

- My main data consist of the following columns: Neighbourhood, Number of Russian speaking people, Latitude and Longitude.
- You may notice that only **Westminster-Branson** with its 5755 people is far cry from other top 5 neighbourhoods.

	Neighborhood	Number	Latitude	Longitude
0	Westminster-Branson	5755.0	43.770392	-79.442111
1	Newtonbrook West	2645.0	43.781663	-79.415981
2	Bathurst Manor	1545.0	43.755480	-79.438390
3	Willowdale East	1220.0	43.766694	-79.388044
4	Waterfront Communities-The Island	1150.0	43.635298	-79.394945

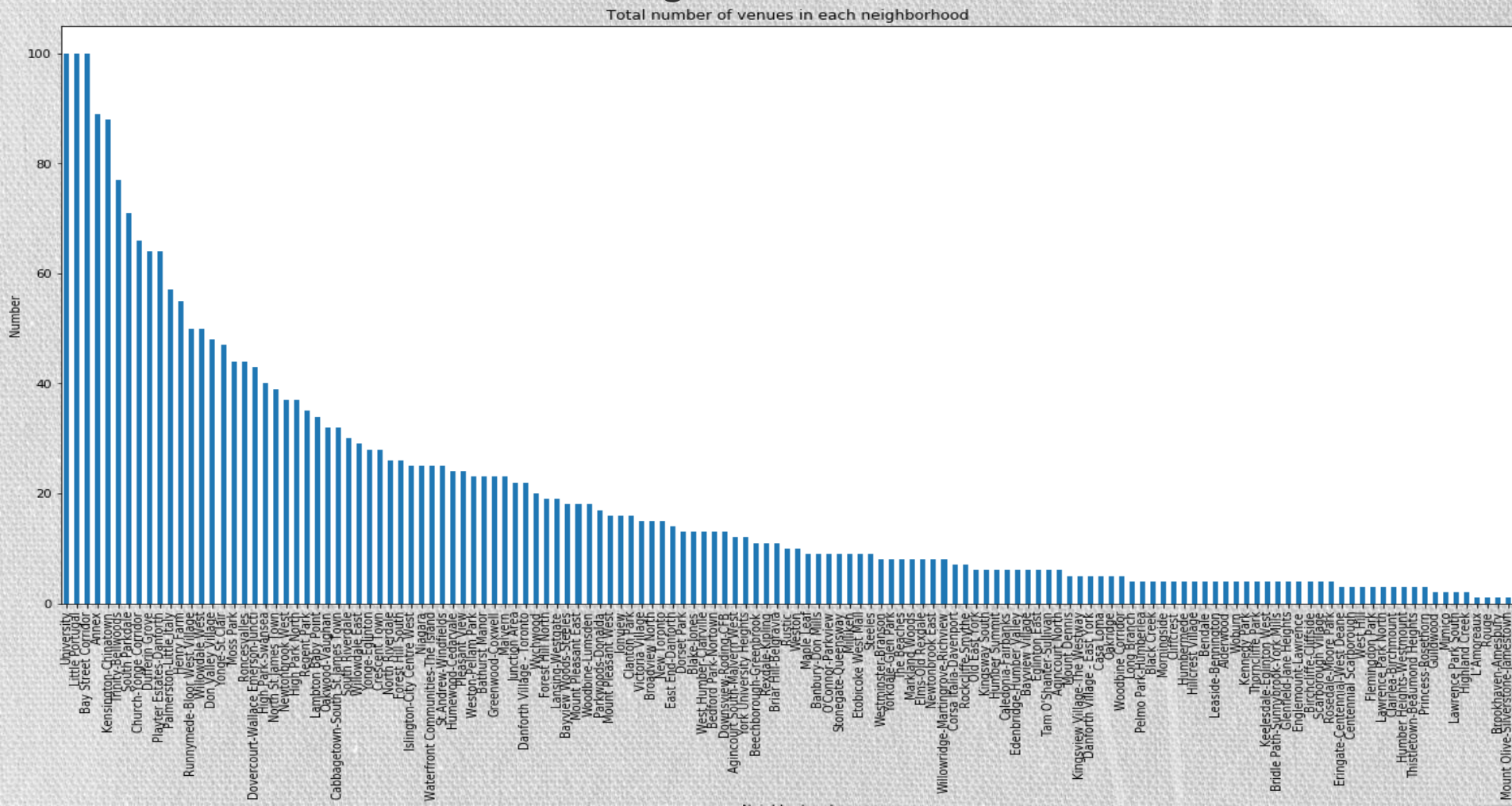


- On the left you can see a map of Toronto city with its neighbourhoods (overall there are 140 of them) superimposed on it.



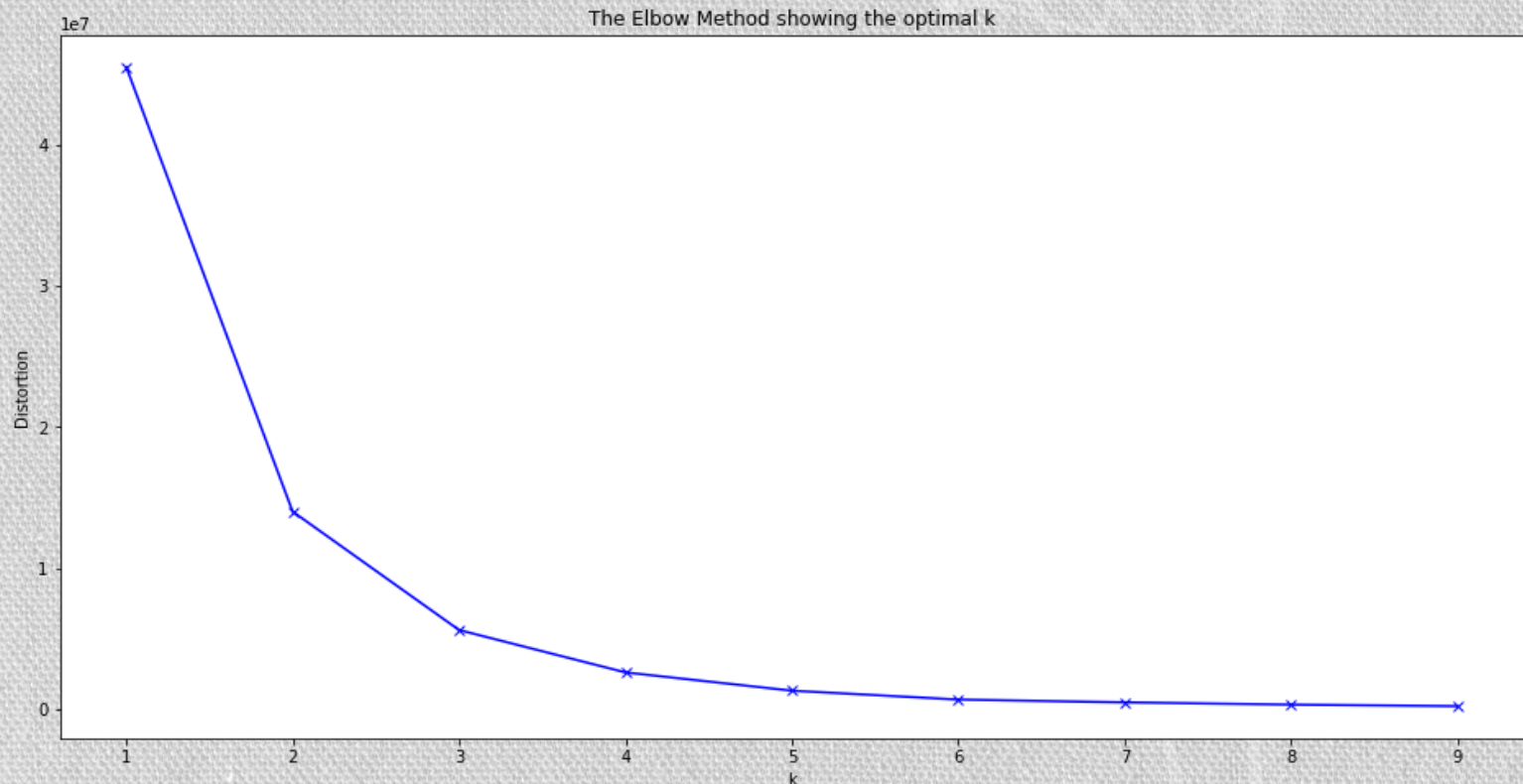
## Neighbourhood venues

- Using Foursquare API I get 100 nearby venues within 500 m. radius from each neighbourhood coordinates. Overall it returned 2708 venues within 298 unique categories.
- **Little Portugal, University and Bay Street Corridor** reached limit of 100 venues, but more than half of neighbourhoods have less than 20 venues.



# Clustering – finding optimal K

- **K-means clustering** help us to group data into similar ones (clusters) and dissimilar them from the other ones. The number of clusters is defined by user, but the question is how many?
- To define optimal K, popular technique called **the Elbow method** was used, which runs model to find the optimal k (the point of inflection on the curve) from given range. In our case it is 3.



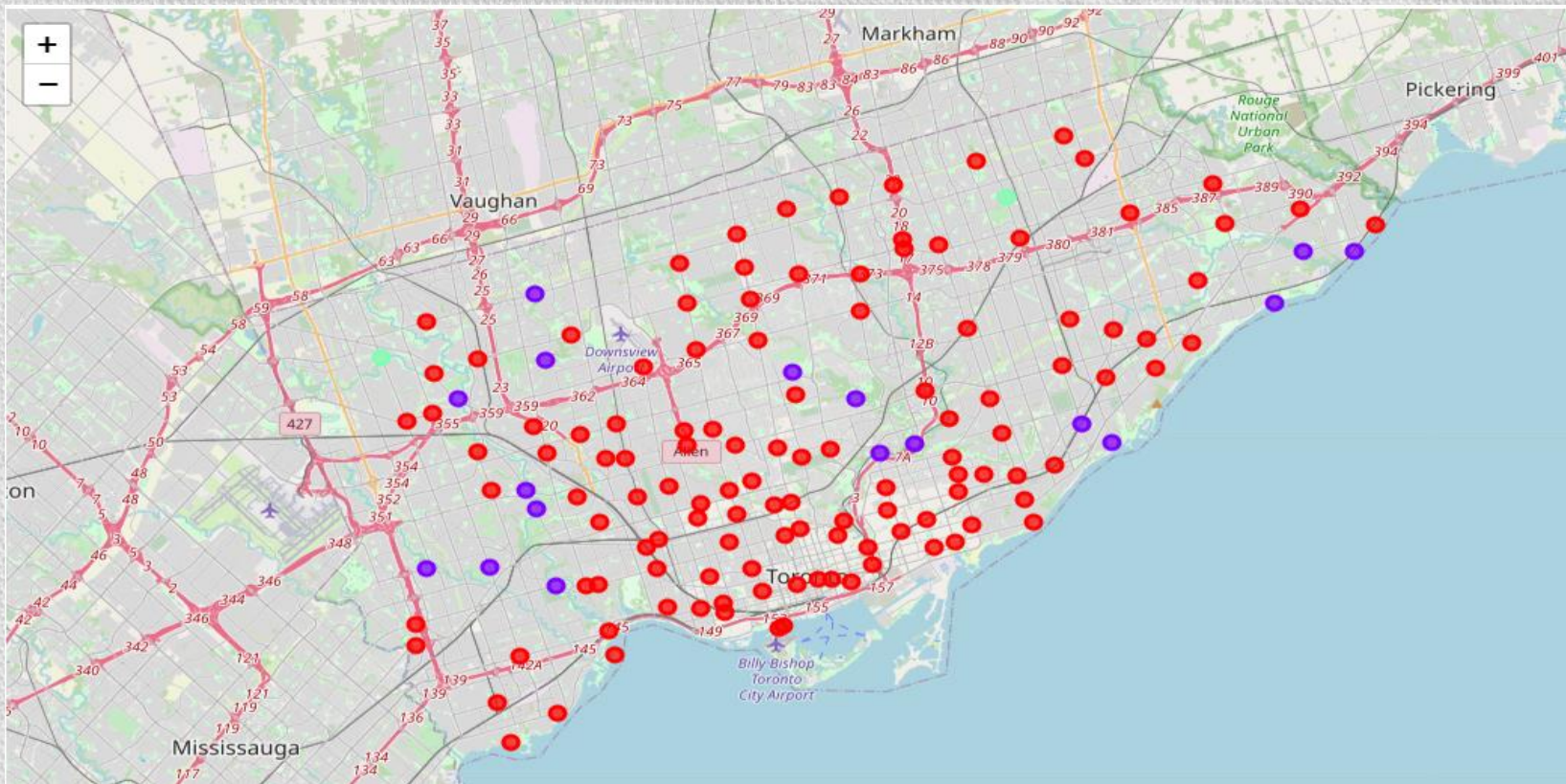


# Clustering - Results

Examining each cluster shows the following results:

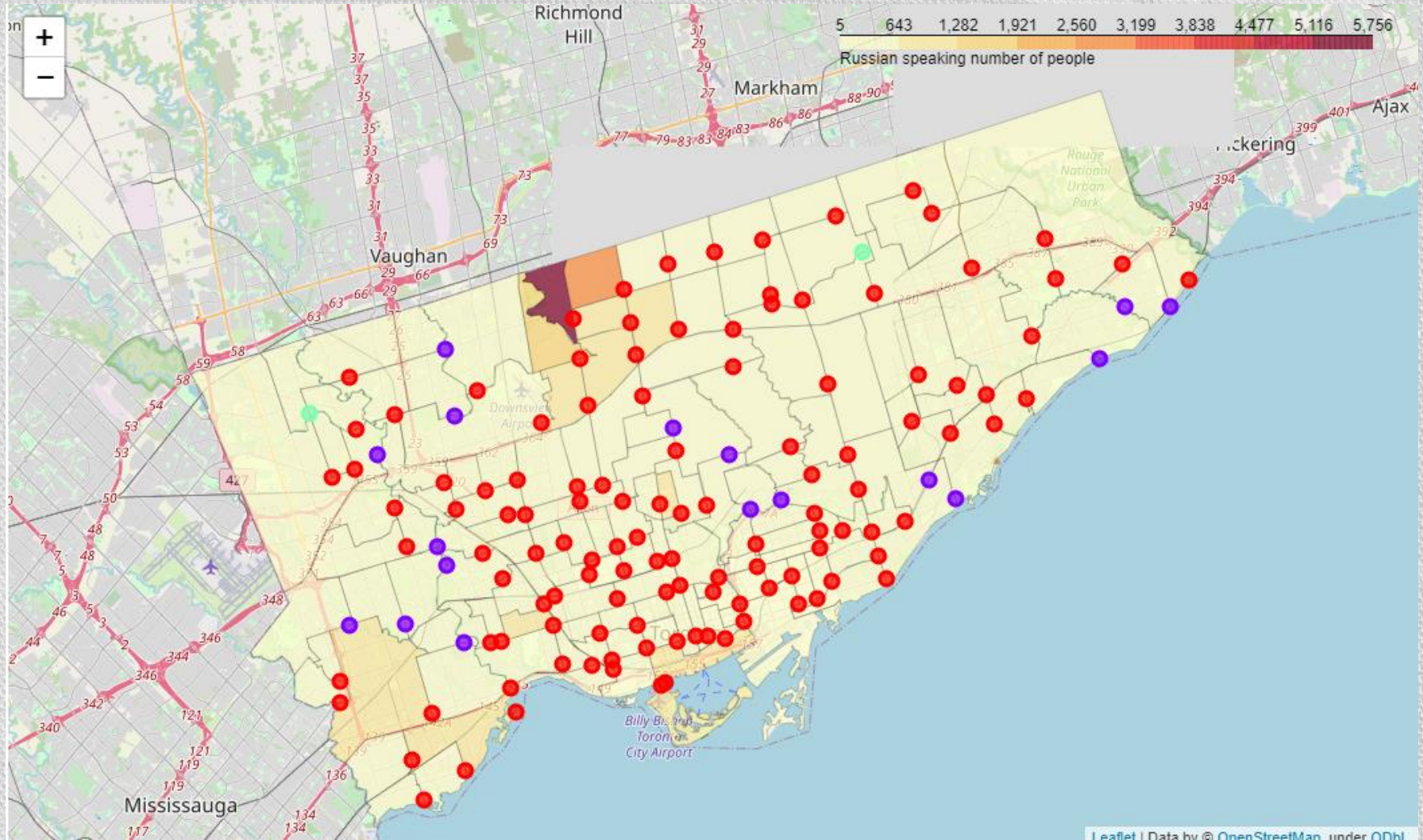
- **Cluster 0** – popular places: coffee shops, café and Italian cuisine.
- **Cluster 1** – popular places: primarily park zones.
- **Cluster 2** – popular places: small retail shops, women's store and farm.

Applying K-means algorithm provided with such clustered map of Toronto below.





# Russian speaking people mostly live in the northern part of the city (North York borough)





# Conclusion

- **Cluster 0** (especially North York neighbourhoods) will be optimal one for immigrants for whom Russian is mother tongue or who speak only Russian. At least for the adaptation period.
- Ideally, there is a room to improve on this problem considering other factors. This research takes those factors all else equal concentrating only on language preferences.
- Finally, the language distribution map would be useful for those who target certain groups as their customer audience. For example, I didn't manage to find Russian restaurant in North York (the top Russian speaking area) and this will be a good food for thought to open it there.