

A complex network diagram with numerous nodes of varying sizes and colors (blue, dark green, and light grey) connected by thin lines. The nodes are distributed across the frame, with a higher density of blue nodes on the left and dark green nodes on the right. The background is a light grey gradient.

# **New location for Indian restaurant in Toronto**

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# Process

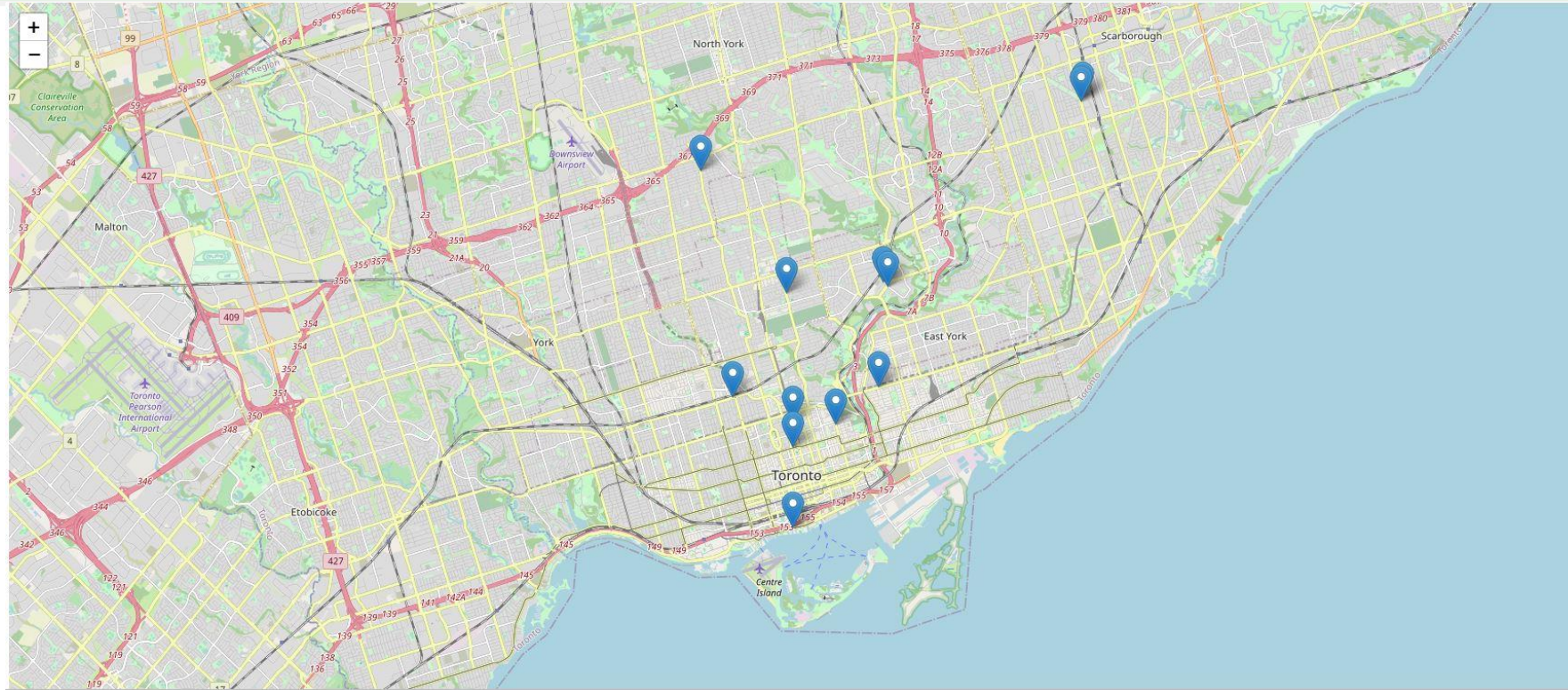
- Data frame construction
- Analyse
- Results
- Conclusion

# Data frame Construction

- Downloaded the data from Wikipedia website on boroughs in Toronto
- Cleaned it by removing duplicates and empty data cells.
- Combined with latitude and longitude for each borough

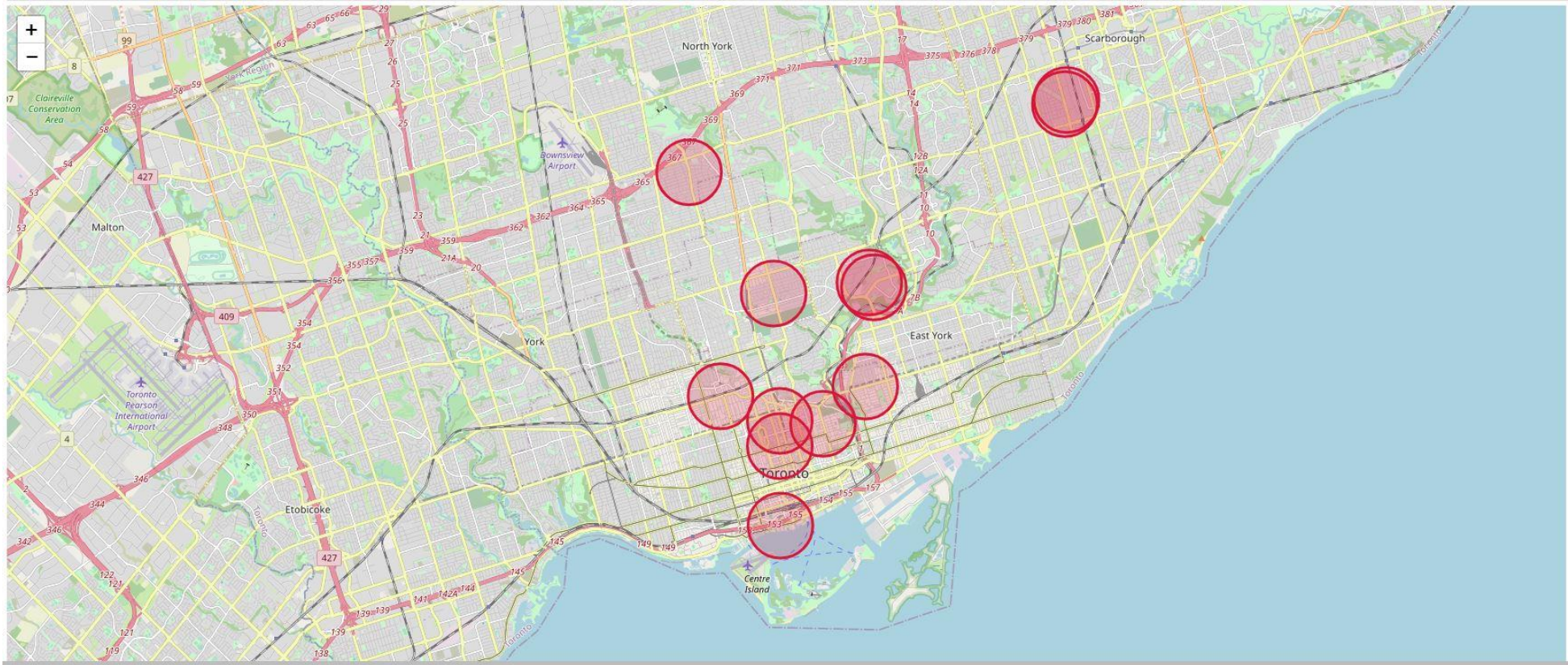


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The markers represent the presence of Indian restaurants in the area

# Results



The circles show the radius of each restaurants, we can now see which area has no Indian restaurants



# Conclusion

- The best location for a new Indian restaurant is York.
- There is no competitors in the area.