

**Opening pizza restaurant in one of the districts of Toronto City**

**Introduction / Business Problem / Data**

Introduction

Toronto is a big city with a lot of opportunities and possibilities. Citizens of Toronto like to eat at foreign food restaurants.  And especially Italian food.

The idea is to open a pizza restaurant at best most appropriate location and district of Toronto.

Problem and Background

The problem is that Toronto is a big diverse city with a lot of districts. It is vital to choose the ‘right’ place for pizzeria so that there will be a demand and not too many competitors around.

We need to collect and analyse data from different district of Toronto in order to make right decision about possible location of a new restaurant.

Data

We are going to use extract list of postal codes of Toronto from Wikipedia, geographical location imported from csv or Geocodes and Toronto Foursquare location data to explore different districts.

When postal codes Toronto info is imported from Wikipedia (BeautifulSoup) it has to be normalized first with help of pandas data frames.

Data for each Toronto district will be analysed separately and then we will explore the best location.

Wikipedia URL: <https://en.wikipedia.org/wiki/List_of_postal_codes_of_Canada:_M>

Toronto Geo csv: <https://cocl.us/Geospatial_data/Geospatial_Coordinates.csv>