**Data to be used to solve the problem**

The data to be used to solve the problem is data coming from:

Foursquare Location.

New York City Data.

La Guardia & JFK airports Data

Toronto Data.

Toronto airport Data.

The way I’m planning to use this data is clustering first and then comparing and do a ranking for each category. Ex. the number of hotels and restaurants, capacity of the venues where the matches could take place, passengers traffic capacity of the airports, police and first responders divisions in the event of contingency (To do a safety ranking of the cities).

Based on the score of each city, I’ll select the winner.