The Battle of Neighborhoods – Data

By Lorenzo Rappuoli



The datasources for this project are the following ones:

• Demographics of Toronto neighbourhoods:

https://en.wikipedia.org/wiki/Demographics of Toronto neighbourhoods

In this Wikipedia page there is a list of demographic data on each Toronto neighbourhood from the Canadian census. It is useful because it contains the information about population, density and average income for every neighborhood.

Shootings & Firearm Discharges:

https://open.toronto.ca/dataset/shootings-firearm-discharges/

This dataset contains all shooting-related occurrences reported to the Toronto Police Service.

The injury Levels are:

- 1. Death: Where the injured person (as defined above) has died as a result of injuries sustained from a bullet(s).
- 2. Injuries: Where the injured person (as defined above) has non-fatal physical injuries as a result of a bullet(s).

Data features:

Column	Description
_id	Unique row identifier for Open Data database
Event_Unique_ID	Occurrence Number
Occurrence_Date	Date Shooting Occurred
Occurrence_year	Year Shooting Occurred
Month	Month Shooting Occurred
Day_of_week	Day of Week Shooting Occurred
Occurrence_Hour	Hour Shooting Occurred
Time_Range	Time Range Shooting Occurred
Division	Police Division where Shooting Occurred
Death	Count of Deaths Resulted from Shooting-related event
Injuries	Count of Injuries Resulted from Shooting-related event
Hood_ID	Identifier of Neighbourhood where Homicide Occurred
Neighbourhood	Name of Neighbourhood where Homicide Occurred
ObjectId	Autogenerated unique record identifier
geometry	Latitude and Longitude