FINDING SUITABLE AND BEST LOCATION FOR ESTABLISHING EMERGENCY ROOMS

November 12, 2020

1. Introduction

1.1. Business Problem

The route from accident zones to the medical or help centre might take long leading to more deaths due to shortage of time. This project aims to predict the highly dense accident zones in the state of **Toronto** and **establish** medical or **emergency rooms** in those areas, saving more lives and hopes.

1.2. Interest

Mainly the government of the state or country and the people who are prone to these kinds of accidents are of major concern here. The friends and families of those will be more happy and can lead a happy and joyful life.

2. Data acquisition and data cleaning

2.1. Data source

For solving this problem I need two different datas,

- 1. Locations of collisions or accidents that happened in previous years in Toronto.
 - 2. Locations of Hospitals and Emergency rooms in Toronto.

The first data is found in the **toronto public service data portal**. This has column like Most accident stats, date and time, visibility, traffic control, neighborhood district, and locations(latitude, longitude) of the accidents, etc.

The second data needed for this project is the hospital or medical centre datas. These are retrieved using **Foursquare API**. The data is

requested using the URL for the API. It sends back a JSON file from which we make a dataframe.

2.2. Data Cleaning

In the accident dataset only the latitude and longitude, and neighborhood district of the accident is required as this project only considers the density of the accident.

In the hospital dataset only the latitude and longitude of the hospital, venue name, and type of the venue(medical centre, emergency room, etc), venue id, are considered.

2.2.1 Collisions Data before processing

4	F	G	Н	1	J	K	L	M	N	0	P	Q	R	S	Т	U	V	W	X
1 [DATE	TIME	HOUR	STREET1	STREET2	OFFSET	ROAD_CLASS	District	WardNum	Division	LATITUDE	LONGITUDE	LOCCOORD	ACCLOC	TRAFFCTL	VISIBILITY	LIGHT	RDSFCON	NACCL4_
2 2	2006/01/0	2325	23	STEELES AV	NINTH LIN	NE ST	Minor Arterial	Scarborou	25	42	43.842745	-79.22479	Mid-Block		No Control	Clear	Dark	Wet	Fatal
3 2	2006/01/0	1828	18	ISLINGTON	GOLFDOV	VN DR	Major Arterial	Etobicoke	1	23	43.721445	-79.55809	Intersection	At Interse	Pedestrian C	Clear	Dark	Dry	Fatal
4 2	2006/01/0	1435	14	KENNEDY I	GLAMORO	SAN AVE	Major Arterial	Scarborou	21	41	43.769445	-79.28229	Intersection	At Interse	Traffic Signa	Clear	Daylight	Dry	Fatal
5 2	2006/01/1	1120	11	BARTLEY D	JINNAH C	RT	Collector	North Yor	16	54	43.722045	-79.30799	Intersection		No Control	Clear	Daylight	Wet	Fatal
6 2	2006/01/2	1829	18	MIDLAND	GOODLAN	ND GT	Major Arterial	Scarborou	gh	42	43.779345	-79.27559	Intersection	At Interse	No Control	Clear	Dusk	Dry	Fatal
7 2	2006/01/2	145	1	WARDEN A	LAWRENC	EAVEE	Major Arterial	Scarborou	21	41	43.745345	-79.29469	Intersection		Traffic Signa	Clear	Dawn	Dry	Fatal
8 2	2006/01/2	754	7	DEAN PAR	BRAYMOR	RE BLVD	Collector	Scarborou	25	42	43.803445	-79.17069	Intersection	At Interse	Stop Sign	Clear	Daylight	Wet	Fatal
9 2	2006/01/2	2220	22	MOUNT PL	WHITEHA	LL RD	Major Arterial	Toronto a	11	53	43.684045	-79.38349	Intersection	At Interse	No Control	Rain	Dark	Wet	Fatal
10 2	2006/01/2	2048	20	F G GARDII	KIPLING A	VE		Etobicoke	3	22	43.618245	-79.52439	Mid-Block		No Control	Rain	Dark	Wet	Fatal
11 2	2006/02/1	935	9	WESTWOO	WOODYC	REST AVE	Local	Toronto a	14	54	43.687345	-79.34469	Intersection	At Interse	Stop Sign	Clear	Daylight	Dry	Fatal
12 2	2006/02/2	1840	18	NEILSON R	MCLEVIN	AVE	Minor Arterial	Scarborou	gh	42	43.808145	-79.21999	Mid-Block		No Control	Clear	Dusk	Dry	Fatal
13 2	2006/02/2	501	5	MARTIN G	RACINE R	D	Major Arterial	Etobicoke	1	23	43.717145	-79.58259	Mid-Block		No Control	Clear	Dark	Dry	Fatal
14	2006/03/0	2222	22	F G GARDII	PARK LAV	VN RD		Etobicoke	3	22	43.627745	-79.48149	Mid-Block		No Control	Clear	Dark	Dry	Fatal
15 2	2006/03/0	2018	20	F G GARDII	KIPLING A	VE		Etobicoke	3	22	43.618845	-79.52039	Mid-Block		No Control	Clear	Dark	Dry	Fatal
16	2006/03/1	852	8	BLOOR ST	DUNDAS	STW	Major Arterial	Toronto a	4	11	43.656345	-79.45249	Intersection	At Interse	Traffic Signa	Clear	Daylight	Dry	Fatal
17 2	2006/03/1	915	9	MORNING	SHEPPARI	DAVEE	Major Arterial	Scarborou	25	42	43.801943	-79.199786	Intersection	At Interse	Traffic Signa	Clear	Daylight	Dry	Fatal
18 2	2006/03/1	240	2	EGLINTON	COMMON	WEALTH A	Major Arterial	Scarborou	gh	41	43.734945	-79.25619	Mid-Block		No Control	Clear	Dark	Dry	Fatal
19 2	2006/03/1	1535	15	ISLINGTON	DIXON RE)	Major Arterial	Etobicoke	York	23	43.697045	-79.54669	Intersection	At Interse	Traffic Signa	Clear	Daylight	Dry	Fatal
20 2	2006/04/1	2000	20	YONGE ST	BREADALI	BANE ST	Major Arterial	Toronto a	13	51	43.663745	-79.38409	Intersection		No Control	Clear	Dark	Dry	Fatal
21 2	2006/04/1	1930	19	WARDEN A	COMSTO	CK RD	Major Arterial	Scarborou	20	41	43.721545	-79.28499	Intersection	At Interse	Traffic Signa	Clear	Daylight	Dry	Fatal
22 2	2006/04/2	843	8	AVENUE R	CORTLEIG	H BLVD	Major Arterial	North Yor	8	53	43.713045	-79.41179	Intersection	At Interse	No Control	Clear	Daylight	Dry	Fatal
23 2	2006/04/2	2053	20	KEELE ST	FINCH AV	EW	Maior Arterial	Etobicoke	York	31	43.763445	-79.49099	Intersection	At Interse	Traffic Signa	Clear	Dark	Drv	Fatal 🔻
4	+	Fata	l_Collisi	ons	⊕							: 1							þ.

2.2.2 Collisions Data After processing:-

Out[5]:

	IMPACTYPE	Neighbourhood	District	LATITUDE	LONGITUDE
0	Approaching	Rouge (131)	Scarborough	43,842745	-79.22479
1	Pedestrian Collisions	Elms-Old Rexdale (5)	Etobicoke York	43.721445	-79.55809
2	Pedestrian Collisions	Dorset Park (126)	Scarborough	43.769445	-79.28229
3	SMV Other	Victoria Village (43)	North York	43.722045	-79.30799
4	Pedestrian Collisions	Agincourt South-Malvern West (128)	Scarborough	43.779345	-79.27559

2.2.3 Hospitals location Data before processing:-

2.2.4 Hospitals data as data frame after processing:-

Out[15]:

	Venueid	Venue	Latitude	Longitude	Category
0	4af2fb96f964a52086e921e3	Toronto Western Hospital	43.653434	-79.406074	Medical Center
1	4b7d80d9f964a520d3c22fe3	Roswell Park	42.898945	-78.864902	Medical Center
2	4e023cdb6365ba98ee33dd32	Southlake Regional Health Centre	44.061136	-79.452311	Medical Center
3	4b66f884f964a520e6322be3	Buffalo Medical Group (295 Essjay)	42.974 <mark>21</mark> 4	-78.736627	Medical Center
4	4bd057b177b29c7493848a82	Halton Family Health Centre	43.391872	-79.821928	Medical Center