

CITY OF TORONTO RED LIGHT CAMERA PROGRAM

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Introduction

- The red light camera program started in the City of Toronto in 2000 with the aim of increasing safety on the roads by reducing red light running.
- The first phase of this program in Toronto was initiated in the year 2000 and saw 10 red light cameras go up in selected intersections around the city. The second phase of the program, 2007-2016, saw 77 red light cameras go up. As of March, 2018 there were still 77 cameras in Toronto.
- The cameras work by capturing an image of a vehicle which has **entered an intersection against a red traffic light** as the camera is triggered when a vehicle enters the intersection after the traffic signal has turned red.
- The photograph is evidence that assists authorities in their enforcement of traffic laws, helping them issue fines to the red light runners, thereby attempting to deter drivers from this sort of activity and behaviour.
- This project attempts to understand the cost-benefit analysis of such a program for any city who decides to put a pilot project of this sort into place.

Background

- Many cities around the world have implemented red light camera programs. Still many others are looking at implementing such a program in the hopes that this type of program will indeed make their streets safer.
- Reading through the studies and literature on red light camera programs and their effectiveness in making city streets safer, we see there are two camps, one that is for these programs and thinks that there are benefits and one that is against these programs and thinks that the effect of these cameras is actually opposite to what is intended.
- According to the opponents of such a program, although red light cameras probably do decrease the number of angle (T-bone) accidents at those intersections with cameras, other types of accidents, such as rear-ending, may actually increase. Therefore, they say, there is no evidence that there is a reduction in the total number of accidents or injuries.
- On the other hand, proponents for these programs point out that manual enforcement methods are resource intensive and high risk, whereas red-light cameras can operate 24 hours a day and do not involve high-speed pursuits. They say that red light cameras are effective in reducing total casualty crashes.

Research Question

Our question in this project is:

Do the 77 red light cameras installed around the City of Toronto reduce the number of red light running accidents in the areas surrounding those intersections?

Data

The data that was sourced for this project came from the following open data sites:

- Red light camera data, https://portalO.cf.opendata.inter.sandbox-toronto.ca/dataset/red-light-cameras/, found on the City of Toronto Open Data Catalogue website. This datasets contains detailed information on each of the 77 red light cameras located in the City of Toronto, including the geopoint location and the names of the two streets that form the intersection where the camera is located.
- Portal, http://data.torontopolice.on.ca/. Specifically, we looked at the subset of the KSI (Killed and Seriously Injured) dataset that contains the details of accidents directly attributed to red light running, http://data.torontopolice.on.ca/datasets/red-light/data. These events include any serious or fatal collision where red light running played a role in the collision. All the KSI datasets have data collected from 2008 to 2018.

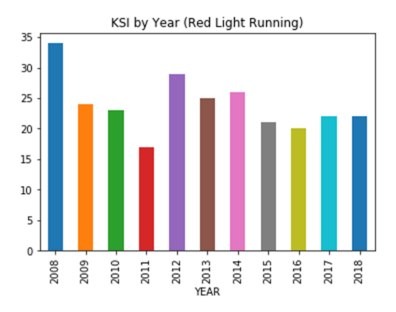
Methodology

The methodology used in this project was:

- Exploratory data analysis of both datasets to ascertain insights into the data.
- > Spatial analysis using interactive maps to visualise the intersections with cameras with respect to the accidents that are still occurring around them.
- Defining a catchment area around each camera intersection in order to understand how many accidents fall within this catchment area, thereby getting an empirical idea on the effectiveness of each red light camera. In this project we have defined the catchment area to be 1km.

Results

Exploratory Data Analysis (EDA)



If we look at the total KSI incidents by year from 2008 to 2018, we see that overall the KSI incidents due to red light running is going down. From a high of 34 in 2008 going down to a low of 17 in 2011 and then increasing to 29 in 2012 but then slowly decreasing and settling at 22 KSI incidents for 2017 and 2018.

Exploratory Data Analysis (EDA) Cont'd

Additional information obtained from the EDA are as follows:

- Pay visualising the hour of day for each accident we see that peak times are at 4pm and 6pm. There is a higher number of accidents at these times during the day.
- Py visualising the age group of the parties involved for each accident we see that there are peaks in the 20-24 and 45-49 age groups. But clearly traffic accidents effect all age groups from infants and toddlers to seniors, and red light running is no different.
- Py visualising impact type for each accident we see that at least half of the red light running accidents are classified as angle impact type accidents, as we would expect.
- By visualising the injury type for each accident we see that 80 out of the 263 red light running accidents resulted in either fatalities or serious injury. This is 30% of the total accidents, which is not an insignificant percentage looking at the cost of human life in these situations.

Interactive Maps with Distance Calculations



The results from the analysis of the accidents within our defined catchment area of 1km in conjunction with the interactive map (above) tell us the following:

➤ Of the 263 red light running accidents, 98 of them are within a distance of 1km of the red light camera intersection, that is 37% of all red light running accidents occur within 1km of the intersection with a red light camera. This is a significant percentage. If we were to widen the catchment area, we probably would catch even more accidents in the catchment area.

Interactive Maps with Distance Calculations Cont'd

- Out of the 77 red light camera intersections, 3 of those intersections account for almost 25% of the accidents within the defined catchment area. These 3 intersections are:
 - 1. King & Jarvis
 - 2. Lower Jarvis & Esplanade
 - 3. York & Lake Shore Blvd W
- ➤ If we add another intersection to the above list, camera id 1242 at Ellesmere Rd & Kennedy Rd with 5 accidents in the catchment area, these 4 intersections would account for almost 30% of the accidents within the defined catchment area.
- ➤ Out of the 77 red light cameras installed currently, 37 of them had 0 accidents reported in the catchment area. The number of cameras reporting 1-10 accidents is 40 with 29 intersections having just 1 or 2 accidents at those sites.

Discussion

- The interactive map of the red light camera markers alongside the accident markers shows us that out of the 77 red light camera intersections, 37 of those sites showed 0 accidents in the catchment area of 1km.
- There are a lot of red light running accidents recorded for the areas east, west, and north of the city where there are no red light cameras. Using the interactive map, we can drill down to those intersections and we can get an idea of the exact intersections having no red light cameras in the area, that are having problems with red light running.
- Our distance calculation report tells us that another 29 red light camera intersections show only 1 to 2 accidents in the catchment area. Further investigation into the dynamics in these areas, as well as the areas in which we see 3 to 4 accidents in the catchment area, could be undertaken.
- The biggest takeaway from this analysis is that the downtown core of Toronto is a hotspot for accidents occurring in close vicinity of red lights cameras. In corroboration with the distance calculations we can see 3 important intersections in the downtown core caught in this process are:
 - 1. King & Jarvis
 - 2. Lower Jarvis & Esplanade
 - 3. York & Lake Shore Blvd W

Conclusions

- Through our process, we have pinpointed an area of concern where the red light cameras are not working as well as compared to other areas in the city.
- These areas should be further researched and investigated in order to arrive at some solutions to decrease the incidents of red light running there.
- One solution may be to have a police presence in these areas to further deter drivers from running the red lights.

Next Steps

The following recommendations for follow-up to this project are:

- A feature that should be added to the red light camera dataset is the installation date for each camera. The KSI datasets all have date and time features so with an installation date feature added to the red light camera dataset we could do some analysis of the accidents over time.
- A follow-up analysis to this project should be an analysis of the accidents from the full KSI dataset (data.torontopolice.on.ca/datasets/ksi) with respect to all accidents that happened around the red light camera intersections. In particular, what impact types do these accidents report? Are we seeing an increase in the rear-end collisions that other jurisdictions have reported around these intersections? A similar methodology could be used in defining a catchment area.