# Temporal and Spatial Analysis of Hate Crimes in Toronto\*

Uncovering Neighborhood Disparities and Bias Trends Across the City

## Tommy Fu

September 24, 2024

This paper analyzes the temporal and spatial patterns of hate crimes in Toronto focusing on trends over time and neighborhood disparities. Toronto Open Data hate crime is used to explore variations in crime frequency and the prevalence of biases such as race, religion and sexual orientation. The results highlight distinct trends and reveal neighborhoods with higher concentrations of bias-motivated incidents; these findings offer insights for addressing hate crimes in the city.

#### Table of contents

1	Introduction						
2	Data						
	2.1 Measurement and packages						
	2.2 Data cleaning						
	2.3 Observation						
3	Results						
4	Discussion						
	4.1 First discussion point						
	4.2 Second discussion point						
	4.3 Third discussion point						
	4.4 Weaknesses and next steps						
Re	eferences						

<sup>\*</sup>Code and data are available at: https://github.com/YichengFu/hate\_crimes.git

#### 1 Introduction

Hate crimes are a significant incident reflecting deep-rooted prejudice and discrimination within communities. Hate-crime victimization against racially visible people is of growing concern (Chongatera 2013). These crimes not only impact individuals but also harm the society often leaving individuals feeling unsafe. Social violence omit both the daily violence suffered by certain social categories and its many impacts on the victims (Dalphond 2021). In Toronto, understanding the patterns and dynamics of hate crimes is crucial for addressing their causes and mitigating their effects. While racial and cultural diversity initiatives are central in hate crime policy, combating racially motivated hate crime is often obscured by matters considered more significant by police (Bryan 2019). This paper aims to fill that gap by providing an in-depth analysis of hate crimes in Toronto over time and across different neighborhoods.

This study focuses exploring two primary questions: how hate crimes in Toronto have evolved over time and whether certain neighborhoods experience a disproportionate concentration of bias-motivated incidents. Using Toronto open Data hate crime from 2018 to 2023 I analyzes temporal trends to identify peaks and patterns in the frequency of reported incidents. Additionally, the research examines whether specific biases (such as race, religion, or sexual orientation) are more prevalent in particular areas contributing to an understanding of neighborhood-level disparities. The results provide insight into both the temporal and spatial aspects of hate crimes, shedding light on how bias manifests in different contexts within the city.

The data section will introduced the detail of the data set used in this research in Section 2 – Data. The variables as well as the cleaning process will be discussed in this section. Section 3 will focus on the findings and the visualization of the analysis. Section 4 talks about the limitation of this research and potential error caused by research design or the natural form of data. lastly, the conclusion part raps up the discovers and summarizes all the findings into a short paragraph.

#### 2 Data

#### 2.1 Measurement and packages

The Data set used in the analysis is gathered from Open Data Toronto through the Open Data Toronto (Gelfand 2022) and used the statistical software R (R Core Team 2023) for importing data, data cleaning and testing data. The data source "Crime Data" is collected from Toronto Police starting from 2018 to the end of 2023. It includes both temporal and spatial attributes. Other packages were used for analyzing the data such as ggplot (Wickham 2016), knitr(Xie 2023), tidyverse (Wickham et al. 2019), lubridate (Grolemund and Wickham 2011), tinytex(Xie 2024), dplyr (Wickham et al. 2023).

Data contains around 1400 observations and contains the occurrence date and specific time where the incident happened and the date reported to the police. The reason for the hate crime is categorized as race bias, religion bias and sexual orientation bias etc. The motive for committing a crime, the illegal activity and the neighborhood where the crime occurred are documented by the police throughout the years. Furthermore, the type of location such as park, apartment and school are documented to form the detailed data set and is named "Hate Crime".

### 2.2 Data cleaning

After observing the data, some observations were dropped due to missing values in location type meaning the recorder had a hard time describing the location characteristics. Therefore, these observations were dropped out of the cleaned data set and will not be included in further data analysis. Date is critical in our data investigation, observations where the reported time is before occurrence time is dropped to assure data validity. Since the data set is from Open Data Toronto the quality of the data is decent. Further cleaning process is unnecessary due to origin high quality of data set .

#### 2.3 Observation

#### 3 Results

Our results are summarized in Table ??.

A sample observation is shown in **?@fig-planes**. This table indicates neighborhoods in Toronto with more than 20 Hate Crimes from 2018 to 2023. The number of 20 hate crimes is manually selected by the author after inspecting the data to avoid cluster of data. Only the significant neighbourhoods are selected to include in this table to give a brief observation of the hate crime case numbers in different area in Toronto.

Table 1: Sample of Cleaned Data with Selected Variables

OCCUI	REPERMENTE B	DASSELIGION_	BEASUAL_	OREEOSH PAOLO	RPIRIONSENS8OFFENCE	ARREST_MADE
2020-	none	jewish	none	North	Mischief Under \$5000	NO
01 - 17		-		Toronto		
				(173)		
2018-	none	jewish	none	Bathurst	Indecent	NO
10-04				Manor	Communications	
				(34)		
2023-	none	none	none	University	Assault	NO
10-29				(79)		
2021-	east/soutl	heastnone	none	South	Assault	NO
10-06	asian			Riverdale		
				(70)		
2021-	east/soutl	heastnone	none	Yonge-Bay	Assault	NO
05-24	asian			Corridor		
				(170)		
2020-	none	none	none	O'Connor-	Mischief Under \$5000	NO
08 - 13				Parkview		
				(54)		
2018-	none	christian	none	Dovercourt	Mischief To Religious	NO
07 - 31		orthodox,		Village	Property, Educational	
		jewish		(172)	Institutions, Etc.	
2021-	none	jewish	none	$\operatorname{High}$	Mischief Under \$5000	NO
05 - 18				Park-		
				Swansea		
				(87)		
2020-	none	jewish	none	St.Andrew-	Mischief Under \$5000	NO
10-26				Windfields		
				(40)		
2020-	none	jewish	none	Oakwood	Disturbing Religious	NO
05-01				Village	Worship Or Certain	
				(107)	Meetings	

Figure 1: Sample data visualization of what the data looks like containing the variable of intersts.

NEIGHBOURHOOD_158	Crime_Count
Yonge-Bay Corridor (170)	49
Church-Wellesley (167)	46
York University Heights (27)	39
Annex $(95)$	38
Downtown Yonge East (168)	37
Moss Park (73)	32
NSA	28
Kensington-Chinatown (78)	25
Wellington Place (164)	25
Oakdale-Beverley Heights (154)	23
Newtonbrook West (36)	21
St Lawrence-East Bayfront-The Islands (166)	21
University (79)	21

Figure 2: Neighborhoods with more than 20 Hate Crimes from 2018 to 2023

## 4 Discussion

## 4.1 First discussion point

## 4.2 Second discussion point

## 4.3 Third discussion point

## 4.4 Weaknesses and next steps

Weaknesses and next steps should also be included.

## References

- Gelfand, Sharla. 2022. Opendatatoronto: Access the City of Toronto Open Data Portal. https://CRAN.R-project.org/package=opendatatoronto.
- Grolemund, Garrett, and Hadley Wickham. 2011. "Dates and Times Made Easy with lubridate." *Journal of Statistical Software* 40 (3): 1–25. https://www.jstatsoft.org/v40/i03/.
- R Core Team. 2023. R: A Language and Environment for Statistical Computing. Vienna, Austria: R Foundation for Statistical Computing. https://www.R-project.org/.
- Wickham, Hadley. 2016. *Ggplot2: Elegant Graphics for Data Analysis*. Springer-Verlag New York. https://ggplot2.tidyverse.org.
- Wickham, Hadley, Mara Averick, Jennifer Bryan, Winston Chang, Lucy D'Agostino McGowan, Romain François, Garrett Grolemund, et al. 2019. "Welcome to the tidyverse." *Journal of Open Source Software* 4 (43): 1686. https://doi.org/10.21105/joss.01686.
- Wickham, Hadley, Romain François, Lionel Henry, Kirill Müller, and Davis Vaughan. 2023. Dplyr: A Grammar of Data Manipulation. https://CRAN.R-project.org/package=dplyr.
- Xie, Yihui. 2023. Knitr: A General-Purpose Package for Dynamic Report Generation in r. https://yihui.org/knitr/.
- ——. 2024. Tinytex: Helper Functions to Install and Maintain TeX Live, and Compile LaTeX Documents. https://github.com/rstudio/tinytex.