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title: "In-Depth Analysis of Hate Crime Bias Motivations in Toronto"
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Introduction

Hate crimes are criminal offenses primarily motivated by bias or prejudice against groups based on characteristics such as race, gender, religion, ethnicity, or sexual orientation. These crimes extend beyond the immediate harm inflicted upon victims; they instill a sense of insecurity and fear among targeted communities, leading to social division and erosion of societal cohesion. In recent years, there has been a significant increase in hate crimes globally. A study in Canada reported a substantial 72% increase in police-reported hate crimes from 2020 to 2021 alone, marking a three-year consecutive rise up to 2023. This alarming trend highlights the urgent need to comprehend the factors contributing to this increase and to develop strategies aimed at reducing and ultimately eliminating such hate-motivated offenses.

Toronto, recognized as one of the most culturally diverse cities worldwide, boasts a population where more than half identify as visible minorities (City of Toronto, 2017). While this diversity enriches the city both economically and culturally, it also presents challenges, including intercultural tensions that can undermine social harmony. The rise in hate crimes poses a threat to the multicultural fabric of Toronto, necessitating a deeper examination of these incidents to understand the motivations behind them.

The Toronto Police Service's Hate Crime Unit maintains records of all reported hate crimes, including the primary motivations behind these offenses—whether they are motivated by age, sexual orientation, religion, language, ethnicity, race, mental or physical disability, gender, or multiple factors. This investigation examines the bias motivations behind hate crimes in Toronto over the past few years, aiming to identify patterns and trends that can inform effective strategies to combat hate-motivated offenses.

Research Questions:

- What are the trends in hate crime incidents in Toronto from 2018 onwards?
- How have bias motivations (race, religion, sexual orientation, etc.) evolved over time?
- Are there geographical clusters of hate crime incidents in certain neighborhoods?

Data Description

Data Overview

The dataset used for this analysis includes all verified Hate Crime occurrences investigated by the Hate Crime Unit of the Toronto Police Service from 2018 onwards. The data is structured at the offense and/or occurrence level, meaning that a single occurrence may involve multiple bias categories. This structure allows the dataset to comprehensively represent incidents where victims are targeted based on more than one bias factor.

The hate crime categories, also known as bias categories, include:

- Age
- Mental or Physical Disability
- Race
- Ethnicity
- Language
- Religion
- Sexual Orientation
- Gender
- Other Similar Factors Each bias category reflects the primary motivation behind the hate crime, as perceived by the investigators.

Hate Crime vs. Hate Incident

A key distinction in understanding the dataset is between hate crimes and hate incidents:

Hate Crime: A hate crime is a criminal offense committed against a person or property that is motivated, either in whole or in part, by bias, prejudice, or hate based on characteristics such as race, ethnicity, language, religion, sexual orientation, or gender identity. These offenses are prosecutable under criminal law.

Hate Incident: In contrast, a hate incident refers to non-criminal actions or behaviors motivated by hate against an identifiable group. Examples of hate incidents include the use of racial slurs, offensive remarks, or other discriminatory behavior that does not meet the threshold of a criminal offense. While hate incidents are not included in this dataset, understanding the

distinction between them is important when analyzing the broader context of bias-motivated behaviors in a city as diverse as Toronto.

Key variables in the dataset include:

- EVENT_UNIQUE_ID: A unique identifier for each offense.
- OCCURRENCE_YEAR: The year in which the offense occurred.
- Bias Motivation Variables:
 - RACE BIAS
 - RELIGION_BIAS
 - SEXUAL ORIENTATION BIAS
 - GENDER_BIAS
 - AGE_BIAS
 - MENTAL_OR_PHYSICAL_DISABILITY
 - ETHNICITY BIAS
 - LANGUAGE_BIAS
- NEIGHBOURHOOD_140: The neighborhood where the incident occurred.
- PRIMARY_OFFENCE: The type of offense committed.

Results

Exploratory Data Analysis

Total Hate Crimes Over Time

We first examine the total number of hate crimes reported each year to understand overall trends.

@ref(fig-total-crimes), The bar chart shows the **total number of hate crimes per year** from 2018 onwards. There is a notable upward trend, with hate crimes rising from around 200 incidents in 2018 and 2019 to over 300 by 2023. After a steady rise from 2019 to 2020, there is a slight dip in 2021, followed by a sharp increase in 2023, which marks the highest number of hate crimes reported during the period. This trend suggests that hate crimes have been increasing over time, with a particular spike in the most recent year, signaling a need for further investigation into the underlying causes.

Hate Crimes by Bias Motivation

Next, we analyze how hate crimes are distributed across different bias motivations each year.

Figure

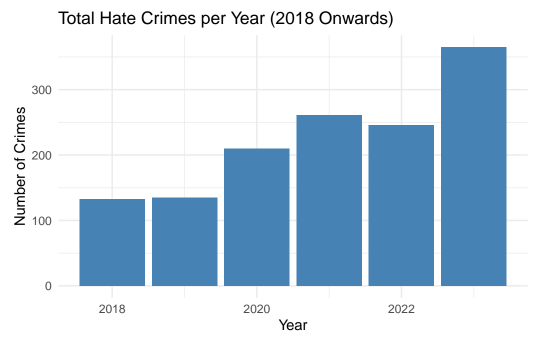


Figure 1: Total hate crimes reported each year in Toronto from 2018 onwards.

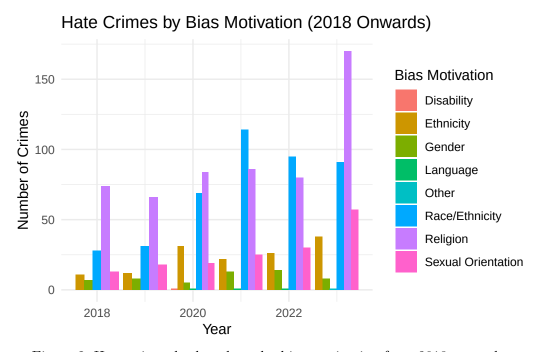


Figure 2: Hate crimes broken down by bias motivation from 2018 onwards.

@ref(fig-bias-motivation) The bar chart illustrates the number of hate crimes distributed by bias motivation from 2018 onwards. Sexual Orientation and Race/Ethnicity show the highest number of incidents across the years, with notable spikes in 2018 and 2022. Religion consistently accounts for a significant portion, especially in 2020 and 2022. Other categories like Ethnicity, Gender, and Disability remain comparatively low, with Disability and Language appearing infrequently. The chart highlights the disproportionate representation of Sexual Orientation, Race/Ethnicity, and Religion in hate crimes over time, with some fluctuations in their relative distribution year to year. ## Proportional Analysis of Bias Motivations

We perform a proportional analysis to understand the relative prevalence of each bias motivation over time.

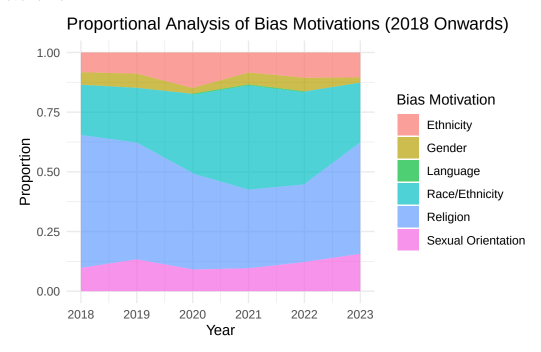


Figure 3: Proportional analysis of bias motivations in hate crimes over time.

As seen in Figure @ref(fig-bias-proportion), The proportional analysis of bias motivations from 2018 onwards shows that Race/Ethnicity and Religion consistently make up the largest share of hate crimes, with a noticeable dip in Race/Ethnicity between 2018 and 2021, followed by a rise in 2022-2023. Sexual Orientation has shown a small but steady increase since 2020, while Gender and Language remain minor factors throughout. Overall, the proportions remain relatively stable, highlighting that these two primary motivations dominate the bias landscape for hate crimes during this period.

Geographical Analysis

Hate Crimes by Neighborhood

We analyze the geographical distribution of hate crimes to identify potential hotspots.

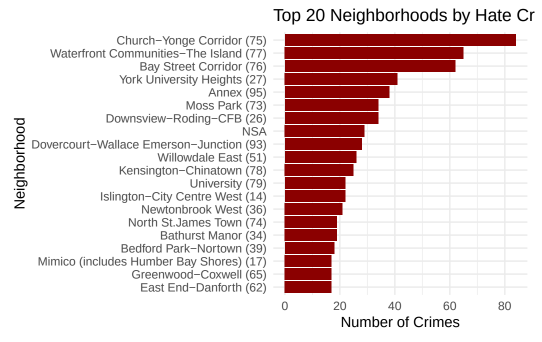


Figure 4: Top 20 neighborhoods in Toronto with the most hate crime incidents from 2018 onwards.

Figure @ref(fig-neighborhoods) shows the top neighborhoods with the highest number of hate crimes...

Conclusion

In this analysis, we examined hate crime trends in Toronto from 2018 onwards. The data reveals patterns in bias motivations and geographical distributions, providing insights into how hate crimes have evolved over recent years. Understanding these trends is crucial for developing targeted interventions and policies to combat hate crimes and promote community safety.

#Limitations

The dataset only includes confirmed hate crimes, excluding occurrences that were unfounded or classified as hate incidents. It is designed to provide information for public safety and

awareness, but to protect the privacy of individuals and communities involved, the location data has been aggregated to the neighborhood level. This ensures that no specific addresses or precise locations are revealed.

Future Work

Future research could explore the relationship between hate crime trends and external sociopolitical events or demographic changes. Additionally, qualitative studies could provide deeper insights into the underlying causes of hate crimes.

References

- City of Toronto. (2017). Toronto's racial diversity. Link
- Statistics Canada. (2022). Police-reported hate crime in Canada, 2021. Link

Saving the Cleaned Data

```
# Save the cleaned dataset for future use
write_csv(cleaned_data, "../data/03-cleaned_data/cleaned_data.csv")
```