Did Toronto's Neighbourhood Improvement Areas Curb Crime?*

An Analysis of Crime Reduction from 2014 to 2023

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September 27, 2024

This study examines whether Toronto's Neighbourhood Improvement Areas (NIAs) have effectively reduced crime since designated in 2014. By analyzing crime rates over several years since designation in these communities, we found that robberies have significantly decreased, but thefts from motor vehicles and thefts over \$5,000 have significantly increased. These findings suggest that while NIAs may help lower certain violent crimes, they might not be addressing property and other crimes effectively. Understanding these trends is crucial for urban planners and policymakers to improve community programs and enhance the effectiveness of NIAs in reducing all types of crime.

1 Introduction

Urban crime significantly impacts safety, economic stability, and quality of life. In response, the City of Toronto launched the Toronto Strong Neighbourhoods Strategy 2020 (TSNS 2020) in 2014, identifying 31 Neighbourhood Improvement Areas (NIAs) to direct resources to communities most in need. (Toronto 2022)

The primary goal of TSNS 2020 is to improve social and economic conditions in these neighborhoods with the expectation of reducing crime. Despite years of investment, the effectiveness of these efforts remains uncertain. Additionally, the COVID-19 pandemic may have further influenced crime trends, complicating the assessment of the NIA initiative.

This paper investigates crime trends in Toronto's NIAs from 2014 to 2023. Crime data was sourced from OpenDataToronto, focusing on categories such as assault, robbery, bike theft, break and enter, homicide, shooting, and motor vehicle theft. Statistical models were applied to evaluate the impact of NIA interventions.

^{*}Code and data are available at: https://github.com/HarshMPareek/Toronto_NIA_Crime

The results show a significant reduction in **robbery rates**, suggesting success in addressing certain crimes. However, increases in **theft from motor vehicles** and **theft over \$5,000** indicate that some crime types have not benefited from the initiative. These mixed results suggest a need for further adjustments to the program.

While the NIA initiative aims for broader socio-economic improvements, evaluating its impact on crime reduction is crucial to inform future urban planning and resource allocation strategies.

This paper is structured as follows: (Section 2) discusses the data collection and cleaning process along with summary statistics, measurement implementation, (Section 3) explains the the results we got and justification of out model, (Section 4) presents the results of the analysis, and finally (Section 5) discusses the broader implications for urban policy and concludes with recommendations for future planning along with some limitations of this model.

2 Data

2.1 Data Source and Selection

This study uses two datasets from the City of Toronto Open Data Portal (Gelfand 2022) to analyze the impact of Neighbourhood Improvement Areas (NIAs) on crime rates from 2014 to 2023. The first dataset includes annual crime counts for offenses like Assault, Auto Theft, Break and Enter, Robbery, Theft Over, Homicide, and Shooting. These crime rates are standardized per 100,000 population to allow comparisons across neighborhoods of different sizes.

The second dataset identifies NIAs designated under the Toronto Strong Neighbourhoods Strategy 2020 (TSNS2020), established in 2014 to improve socio-economic conditions. It was chosen because it allows us to focus on designated neighborhoods where interventions occurred. These datasets enable time series analysis of crime trends across neighborhoods over nearly a decade.

Other datasets, such as those providing neighborhood income levels or police presence statistics, could provide additional insights. However, these were either not available for the same time period or lacked the granularity needed for direct comparison with the NIA crime data

2.2 Data Preparation

To ensure consistency, AREA_NAME fields in both datasets were standardized using the dplyr package for data manipulation (Wickham et al. (2023)), tidyr for reshaping the data (Wickham, Vaughan, and Girlich (2024)), and janitor for cleaning operations (Firke (2024)). The lubridate package was used to handle date and time functions (Grolemund and Wickham

Table 1: Summary Statistics of Crime Rates (per 100,000 population)

	crime_type	Mean	Median	Standard Deviation
[!h]	ASSAULT_RATE	840.129423	781.99744	270.475600
	BIKETHEFT_RATE	43.013747	27.93248	55.271110
	BREAKENTER_RATE	199.439938	178.52165	104.306382
	HOMICIDE_RATE	3.850597	0.00000	5.723362
	ROBBERY_RATE	138.138074	136.37115	73.125896
	SHOOTING_RATE	27.039754	20.99718	21.498821
	THEFTFROMMV_RATE	293.327058	256.63134	138.662858
	THEFTOVER_RATE	38.150315	28.50327	37.496946

(2011a)), and the broom package facilitated the tidy conversion of model outputs for easy analysis (Robinson, Hayes, and Couch (2024)). The crime dataset was then filtered to include only NIA-designated neighborhoods, ensuring the analysis focused on these specific areas. Data cleaning and transformation were performed using the tidyverse suite of packages (Wickham et al. 2019), including lubridate (Grolemund and Wickham 2011b).

Crime data, originally in wide format with separate columns for each crime type and year, was reshaped into a long format. This restructuring allows for aggregation across different crime types and years. Finally, data was aggregated by NIA, year, and crime type to compute total counts for each crime annually.

2.3 Summary Statistics

Summary statistics were calculated to assess the central tendencies and dispersion of crime rates across the NIAs. Table Table 1 presents the mean, median, and standard deviation for each crime type, offering insights into typical crime levels and variability across neighborhoods. Linear regression models were estimated using rstanarm (Goodrich et al. 2022), running in the R statistical environment (R Core Team 2023).

To better understand trends, Figure Figure 1 visualizes the evolution of crime rates from 2014 to 2023, highlighting any significant patterns.

2.4 Measurement Implementation

Crime rates per 100,000 population were used to standardize comparisons across neighborhoods with varying population sizes. This approach ensures that crime rates are proportional and comparable, eliminating the bias that larger populations might introduce in raw crime counts. By standardizing the data, we can more accurately assess the impact of the NIA initiative on

Crime Rate Trends from 2014 to 2023

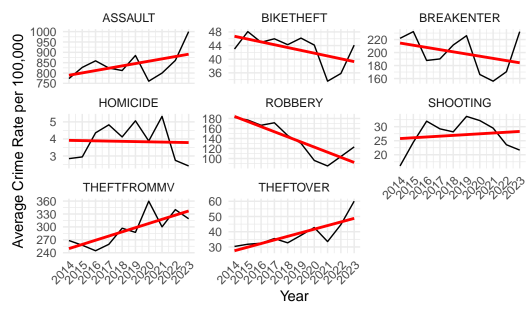


Figure 1

crime trends, as it allows for a fair evaluation of crime levels relative to the population size of each neighborhood.

Using standardized crime rates is particularly important in assessing socio-economic interventions like the NIAs. It provides a meaningful metric to evaluate whether the initiatives correlate with changes in crime rates, independent of population growth or decline. This measurement approach facilitates a more precise analysis of the effectiveness of the NIA program in influencing crime trends within the designated neighborhoods.

3 Statistical results and model justification

3.1 Overview

The analysis of crime rates from 2014 to 2023 in Toronto's Neighbourhood Improvement Areas (NIAs) reveals mixed results across different crime categories. The effects of socio-economic interventions and broader urban policies vary, with external factors such as the COVID-19 pandemic potentially contributing to shifts in certain crime trends, though that is beyond the scope of this study.

3.2 Key Obersvations

Below are the key findings from the crime data analysis in NIA neighborhoods:

• Increase in Assault and Theft-Related Crimes:

Assaults, theft from motor vehicles, and theft over \$5,000 have shown upward trends, indicating that these neighborhoods still face significant challenges in preventing these crimes.

Decrease in Robbery and Break and Enter:

Robbery and break and enter crimes have declined, suggesting that interventions in these areas may have had some success.

• Stable Rates of Severe Crimes:

Homicide and shootings have shown relatively stable rates over the years, highlighting the need for sustained or adjusted strategies to address violent crimes more effectively.

3.3 Model Justification

Linear regression models were used to estimate crime rate trends over time. The model's slope indicates the annual change in crime rates, enabling us to assess whether specific crimes are increasing or decreasing. By evaluating the statistical significance (p-values) and the strength of these trends (R-squared values), we determined which crime categories were most impacted by NIA interventions. This method supports data-driven adjustments to policy and community strategies. We used the broom package (Robinson, Hayes, and Couch (2024)) to convert model results into a tidy format, which helped in organizing the statistical outputs efficiently for further analysis.

4 Discussion

4.1 Crime Trends in NIAs

The regression analysis of crime rates in Toronto's Neighbourhood Improvement Areas (NIAs) from 2014 to 2023 highlights significant patterns across different crime categories. Ad we saw in section (Section 3) property crimes such as robbery and break and enter declined noticeably, particularly after 2020, likely influenced by the COVID-19 pandemic's impact on public behavior and social interactions. This suggests that external societal changes, alongside NIA interventions, played a role in reducing opportunities for these types of crimes.

However, violent crimes, such as homicide and shootings, remained relatively stable over time, indicating that the TSNS2020 interventions may not have effectively addressed these more severe offenses. This points to the need for more targeted strategies that tackle the root

causes of violent crime. In contrast, theft-related crimes, particularly theft from motor vehicles, increased, signaling that criminal behavior may be adapting in response to certain interventions. This finding underscores the ongoing challenges urban policymakers face in keeping pace with evolving crime tactics.

4.2 Broader Implications

Several broader factors emerged during the analysis that could influence future policy decisions. The COVID-19 pandemic had a significant impact on crime rates, providing insights into how large-scale societal disruptions can alter criminal activity. Additionally, the cyclical nature of certain crimes, such as shootings and homicides, suggests that other variables—potentially cultural, relational, or linked to deeper socio-economic issues—contribute to these persistent crime patterns. These observations indicate that while NIAs have had some success in curbing specific crimes, broader societal factors must also be addressed to achieve sustained crime reduction.

5 Conclusion

While NIAs have reduced some crimes, their overall impact is mixed, with violent crimes remaining steady and thefts increasing. This highlights the need for strategies addressing socio-economic factors and community development. The influence of external factors, like COVID-19, suggests NIAs alone are insufficient for significant crime reduction. Future research should explore underreporting and deeper societal dynamics to improve urban crime prevention efforts.

Appendix

A Limitations

This analysis has some limitations. First, it lacks a comparison with non-NIA neighborhoods, which limits our ability to isolate the NIA effect. Second, there is no data prior to 2014, preventing a baseline assessment before NIA designation. The use of linear models oversimplifies crime dynamics, ignoring potential non-linear trends. Additionally, key socio-economic factors, policing strategies, and the impact of COVID-19 were not incorporated, which could have influenced crime rates. I would keep trying to fix them by finding additional data sources but some are not yet available on open data toronto and also they have some mismatches on site and dataset, where they say 31 nighbourhoods on website but dataset has 33.

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