

Measuring Material Progression in Toronto's Major Crime Frequency*

Brooklin Becker

February 21, 2024

The data set **Major Crime Indicators** from City of Toronto's Open Data Portal was analyzed to assess the Toronto Police Service's efficacy in reducing major crime frequency in high-risk neighbourhoods from 2014 to 2023. The analysis indicates minimal decline in crime rates in these neighbourhoods compared to others over the decade. This lack of progress suggests the Toronto Police Service has not significantly reduced major crime frequency in high-risk areas during this period. To explore potential causes, the analysis includes the Toronto Police Service's Operating Impact and examines the intricate relationships among socio-economic factors, policing, and major crime rates.

Table of contents

1	Introduction	2
2	Data	4
2.1	Frequency of Major Crime Indicators	4
2.2	Progression of Major Crime Frequency	5
3	Results	6
3.1	Upper and Lower Tail Analysis of Neighbourhoods Affected By All Five Major Crimes	6
3.2	Upper and Lower Tail Analysis of Neighbourhoods Affected By Violent Crimes (Assaults)	9
3.3	Comparison of Results in Neighbourhoods Affected by All Major Crimes (MCs) and only Violent Crimes (VCs)	11

*Code and data are available at: https://github.com/brooklinbecker/major_crimes.git

4	Discussion	12
5	Conclusion	14
	References	15

1 Introduction

Prior to 2015, the city of Toronto experienced a continuation of a downward trend in the police-reported crime rate that had commenced in the early 1990s, characterized by the ‘crime drop’ of that same decade (Farrell, Hodgkinson, and Andresen 2018). In fact, the “police-reported crime rate in 2014 was the lowest rate recorded since 1969” (Farrell, Hodgkinson, and Andresen 2018), particularly in terms of severity and sheer volume (Boyce 2015). However, 2015 marked a turning point wherein the police-reported crime rate *increased* by 3% from 2014 (Allen 2016). Though still measuring at 29% lower than the decade previous, the 10 year period between 2014 to 2023, inclusive, has since witnessed significant changes in socio-economic conditions for Toronto’s population, the effects of which are deeply intertwined with crime frequency.

To analyze the response of the Toronto Police Services to these dynamic conditions, the data set **Major Crime Indicators** from the City of Toronto’s **Open Data Portal** was utilized to compare the frequency and distribution of major crime indicators in high-risk neighbourhoods¹ year-over-year from 2014 to 2023, inclusive (Gelfand 2022). When conducting the analysis of the major crime frequencies, both absolute and relative results were analyzed to better identify patterns and variances among the data, as detailed in Section 2.1 Table 1 and Table 2. Within this analysis, the aim was to address the question: Has the Toronto Police Services been successful in materially reducing the frequency of major crimes in high-risk Toronto neighbourhoods over the past 10 years?

The 158 Neighbourhood configuration (new geographical boundaries implemented circa 2022 (Administration 2022)) was selected instead of taking data from the previous 140 Neighbourhood configuration to reflect the current City of Toronto neighbourhood composition. Figure 1 provides a visual representation of the 10 most high-risk neighbourhoods, where 1 = West Humber-Claireville; 2 = York University Heights; 3 = Annex; 4 = Kensington-Chinatown; 5 = Wellington Place; 6 = Yonge-Bay Corridor; 7 = Downtown Yonge East; 8 = Moss Park; 9 = West Hill. ‘NSA’ is listed within the top 10 high-risk neighbourhoods; however, it is not defined on Open Data Toronto, the Toronto Police Service’s website, or any other identifiable resource. As it cannot be defined, the specificity of the variable or neighbourhood boundary is not of great concern, as we understand that this unidentified region sits in the top 10 regardless.

Ultimately, the analysis indicates that Toronto Police Services have not been successful in materially reducing the frequency of major crimes. This conclusion is drawn from the observation of minimal positional variance within the stratification of the 10 most affected neighbourhoods. Conversely, the examination of the least affected neighbourhoods reveals a pattern wherein the Toronto Police Service appears to be more effective at maintaining a low crime rate in areas that already exhibit low major crime frequencies, with minimal variation. These findings affirm the intricate interplay of socio-economic conditions and violent crime, most notably

¹The top ten neighbourhoods in the first year of this data set, 2014, are considered as the baseline for “high-risk” neighbourhoods, and measure any evidenced material change in deviation from these neighbourhoods punctuating the top 10 in the 5-year period thereafter.

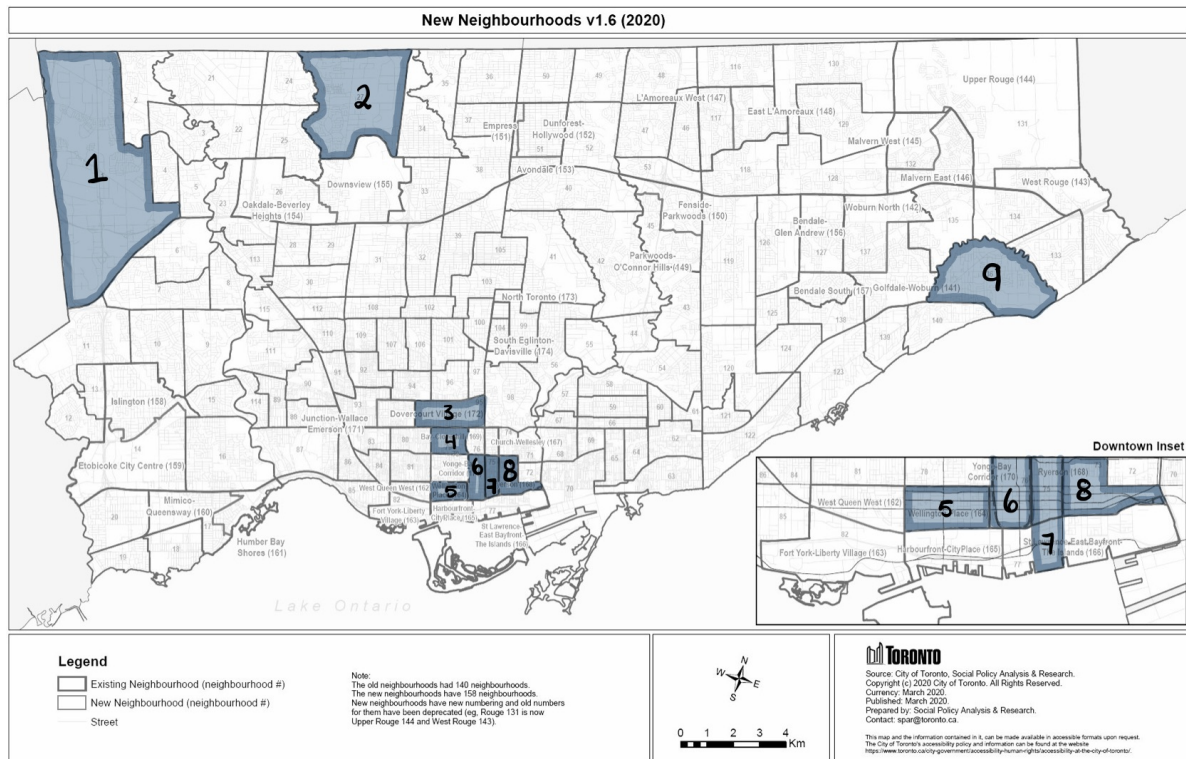


Figure 1: A map of the composition of neighbourhoods in Toronto, where nine of the top 10 high-risk neighbourhoods are highlighted in blue.

assault; thus underscoring the absolute role of the embodiment of restorative justice within policing practices.

In the Data section, the acquisition of the Major Crime Indicators data set is discussed, as well as the data cleaning process applied to the data prior to initial analysis. The Results section follows with analyzing persistent patterns in major crime frequency from 2014 to 2023, inclusive, and examining the specific crime category of Assault to identify any subtle meaning within the data. The discussion section then synthesizes these analyses, concluding that there is no material reduction in major crime frequencies in high-risk neighbourhoods over the past decade. The paper concludes with a brief look into the broader socio-economic factors which contribute to the complex composition of major crime and thus overall crime rates.

2 Data

Data used in this paper was retrieved from the City of Toronto’s Open Data Portal (Gelfand 2022) which is accessed through the Open Data Toronto online library. Open Data Toronto acquired their data from Toronto Police Services, who originally collected the data. While data from the Toronto Police Services is heavily referenced and reproduced, it is important to consider that as police forces collect boundless amounts of data, we empirically know little “about the quality of the data coming into police data management systems” (O’Connor et al. 2022). However, there does also appear to be a positive relationship between police forces’ active use of the data and caring about the quality of the data (O’Connor et al. 2022). The data source used is named **Major Crime Indicators** (Toronto Police Services 2024) which was retrieved to analyze major crime reports across Toronto geographical neighbourhoods, during the time period of 2014 to 2023, inclusive. The data was collected, cleaned and analyzed in the programming language R (R Core Team 2022). Supplementary libraries that were utilized during the analysis and compilation of the data set include `tidyverse` (Wickham et al. 2019), `knitr` (Xie 2023), `janitor` (Firke 2023), `dbplyr` (Wickham, Girlich, and Ruiz 2023), and `ggplot2` (Wickham 2016).

2.1 Frequency of Major Crime Indicators

To initiate the analysis, an examination was conducted on the frequency of the five major crime indicators in Toronto during the period from 2014 to 2023, inclusive. The data set encompassed 372,899 entries across the 10-year span.

The data was then presented in both absolute and relative forms. Absolute form entailed the number of reports for each major crime indicator, while relative form depicted the percentage of each major crime indicator relative to the total.

Table 1: **Actual Portion of Each Crime Category**

Major Crime Category	Frequency	Percentage
Assault	197906	53.1
Auto Theft	58441	15.7
Break and Enter	70148	18.8
Robbery	33921	9.1
Theft Over	12483	3.3

As a comparison to the above Table 1, a simulation was conducted to simulate the distribution of 372,899 random samples of major crimes. The simulation assumed that each crime was equally likely and sampled at random. Similar to the presentation of the actual data, both absolute and relative forms were utilized to display the simulated data.

Table 2: **Simulated Portion of Each Crime Category**

Major Crime Category	Frequency	Percentage
Assault	74371	19.9
Auto Theft	74907	20.1
Break and Enter	74471	20.0
Robbery	74624	20.0
Theft Over	74526	20.0

The Law of Large Numbers states that when taking a considerable number of independent and identical samples, the average of the results converges to the true value (Hsu and Robbins 1947). Since each of the five categories are equally likely to be chosen in the simulation, it is anticipated that, for a large sample size akin to the one employed for the table above, each category's proportion will converge to approximately 20%.

Upon comparing the relative portions of major crimes presented Table 1 and Table 2 of relative portions of major crimes, I observed that a notable skew is evident towards the number of actual assault reports, with the relative proportion exceeding half of all major crime reports. Additionally, both Robbery and Theft Over [a certain dollar amount] exhibit the most substantial negative deviations from the simulated values of 20%, under the assumption that all major crimes were equally likely and randomly selected.

2.2 Progression of Major Crime Frequency

In the initial section, an examination was conducted on the frequency of major crimes over the specified time period, wherein the data was categorized by the five major crime indicators.

This analysis provided insights into the major crime indicators that exhibited higher and lower frequencies.

Subsequently, the progression of the annual number of major crime reports over the 10-year period was displayed. To achieve this, `ggplot2` (Wickham 2016) was utilized to generate Figure 2, where the years from 2014 to 2023, inclusive, were arranged in chronological order along the x-axis. This visualization enhanced the clarity in illustrating the trend of major crime occurrences over time.

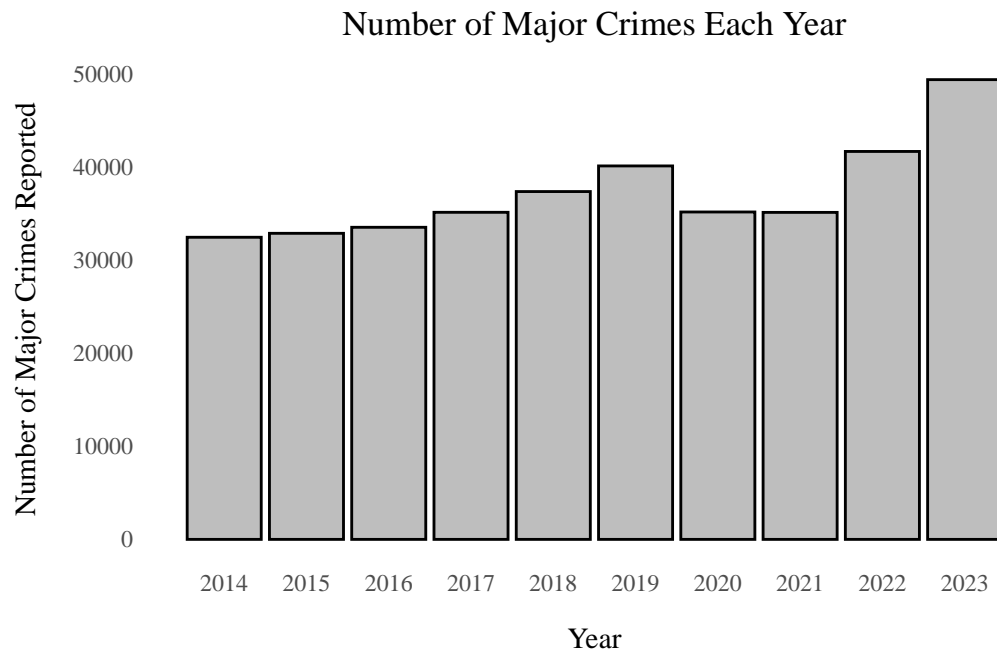


Figure 2: A bar graph is used to display the number of major crimes reported each year.

3 Results

3.1 Upper and Lower Tail Analysis of Neighbourhoods Affected By All Five Major Crimes

In this section, an analysis was conducted on the neighbourhoods most and least affected by all five major crime indicators. Subsequently, in the following section, an analysis was performed on the neighbourhoods most and least affected by violent crimes, specifically reported assaults

For the time period spanning from 2014 to 2023, inclusive, a comparison was made between the 10 neighbourhoods where the highest number of major crimes (MC) were reported in the

former five years and the 10 most affected neighbourhoods in the latter five years, as depicted in Table 3 and Table 4 below.

Table 3: **Top 10 Neighbourhoods with Most MC Reported from 2014 to 2018**

Neighborhood	Number of MC
West Humber-Clairville	4646
Moss Park	3751
Yonge-Bay Corridor	3695
Wellington Place	3580
Downtown Yonge East	3350
York University Heights	3266
Kensington-Chinatown	3186
West Hill	2873
NSA	2528
Annex	2336
Total	33211

Table 4: **Top 10 Neighbourhoods with Most MC Reported from 2019 to 2023**

Neighborhood	Number of MC
West Humber-Clairville	5689
Moss Park	4890
Downtown Yonge East	4418
York University Heights	4003
Yonge-Bay Corridor	3619
Wellington Place	3381
Kensington-Chinatown	3363
NSA	3280
Annex	3145
West Hill	2868
Total	38656

Evidently, out of the 10 neighbourhoods most affected by major crimes in the former five years of the aforementioned time period, all 10 of those neighbourhoods appear again in the latter five years.

It was imperative to scrutinize both ends of the neighbourhood crime spectrum to gain a deeper understanding of the distribution of reported crimes across Toronto neighbourhoods.

An examination was conducted to ascertain whether the safest neighbourhoods in the former five years of the time period also retained their status as the safest neighbourhoods in the latter five years, or if there were material differences.

Table 5: **The 10 Neighbourhoods with the Least MC Reported from 2014 to 2018**

Neighborhood	Number of MC
Centennial Scarborough	400
Casa Loma	399
Avondale	374
Mount Pleasant East	371
Guildwood	369
Woodbine-Lumsden	349
Markland Wood	346
Maple Leaf	300
Yonge-St.Clair	289
Lambton Baby Point	261
Total	3458

Table 6: **The 10 Neighbourhoods with the Least MC Reported from 2019 to 2023**

Neighborhood	Number of MC
Yonge-St.Clair	468
Bayview Woods-Steeles	450
Centennial Scarborough	446
Maple Leaf	443
Markland Wood	442
Old East York	434
Humber Heights-Westmount	399
Lambton Baby Point	330
Guildwood	319
Woodbine-Lumsden	309
Total	4040

From the two tables above, it was observed that seven of the 10 neighborhoods least affected by major crimes in the first half of the last decade also persisted as the least affected neighbourhoods in the second half of the last decade. This figure can be compared to the previously compiled number of all 10 of the 10 neighbourhoods most affected by major crimes also persisting into the second half of the decade.

As an aside; ChatGPT 3.5 was consulted to assist in generating Table 3, Table 4, Table 5, and Table 6, along with the total in each table (OpenAI 2024).

3.2 Upper and Lower Tail Analysis of Neighbourhoods Affected By Violent Crimes (Assaults)

As mentioned in the preceding section, the focus was narrowed to examine only violent crimes, specifically assaults reported in each neighbourhood.

For the time period of 2014 to 2023, inclusive, a comparison was made between the 10 neighbourhoods where the most assault crimes were reported in the former five years, as displayed in the above table, and the 10 most affected neighborhoods in the latter five years, as illustrated below ins, as shown below in Table 7 and Table 8.

Table 7: **Top 10 Neighborhoods with Most Assaults Reported from 2014 to 2018**

Neighborhood	Number of Assaults
Yonge-Bay Corridor	2584
Wellington Place	2543
Moss Park	2237
Downtown Yonge East	2076
West Hill	1988
Kensington-Chinatown	1924
York University Heights	1623
Glenfield-Jane Heights	1516
West Humber-Clairville	1507
NSA	1504
Total	19502

Table 8: **Top 10 Neighborhoods with Most Assaults Reported from 2019 to 2023**

Neighborhood	Number of Assaults
Moss Park	3210
Downtown Yonge East	2926
Yonge-Bay Corridor	2352
Wellington Place	2023
Kensington-Chinatown	2018
West Hill	1928
NSA	1869
York University Heights	1798

Table 8: **Top 10 Neighborhoods with Most Assaults Reported from 2019 to 2023**

Neighborhood	Number of Assaults
Church-Wellesley	1774
St Lawrence-East Bayfront-The Islands	1773
Total	21671

It was deduced that out of the 10 neighbourhoods most affected by assault crimes in the former five years of the mentioned time period, eight of those same neighbourhoods reappeared in the latter five years..

Once again, it is crucial to examine both ends of the spectrum. Therefore, the results for the 10 neighbourhoods least affected by assaults in the first five years will be displayed, followed by the 10 neighbourhoods least affected by assaults in the latter ive years of the last decade, as shown in Table 9 and Table 10.

Table 9: **The 10 Neighbourhoods with the Least Assaults Reported from 2014 to 2018**

Neighborhood	Number of Assaults
Maple Leaf	139
Kingsway South	134
Edenbridge-Humber Valley	129
Lawrence Park North	128
Bridle Path-Sunnybrook-York Mills	127
Yonge-St.Clair	127
Princess-Rosethorn	122
Markland Wood	108
Lawrence Park South	101
Forest Hill South	92
Total	1207

Table 10: **The 10 Neighbourhoods with the Least Assaults Reported from 2019 to 2023**

Neighborhood	Number of Assaults
Lawrence Park North	182
Leaside-Bennington	181

Table 10: **The 10 Neighbourhoods with the Least Assaults Reported from 2019 to 2023**

Neighborhood	Number of Assaults
Lambton Baby Point	176
Humber Heights-Westmount	175
Woodbine-Lumsden	172
Markland Wood	161
Kingsway South	156
Lawrence Park South	152
Forest Hill South	148
Princess-Rosethorn	126
Total	1629

It was observed from@tbl-t9 and Table 10 above, that six of the 10 neighbourhoods least affected by assaults in the first half of the last decade also carried over as the least affected neighbourhoods in the second half of the last decade. This figure can be compared to the previously compiled number of eight of the 10 neighbourhoods most affected by assaults also carrying over to the second half of the decade.

As an aside; ChatGPT was consulted 3.5 to assist in generating Table 7, Table 8, Table 9, and Table 10, along with the total in each table (OpenAI 2024).

3.3 Comparison of Results in Neighbourhoods Affected by All Major Crimes (MCs) and only Violent Crimes (VCs)

When comparing the progression of the 10 neighbourhoods most affected by major crimes (MCs) over the time period of 2014 to 2023, inclusive, to the 10 neighbourhoods least affected by MCs over the same time period, it was noted that while three of the least affected neighbourhoods in the first five years were replaced by other neighbourhoods whose MC rates reduced comparatively, this was not the case for neighbourhoods that were most affected by MCs.

While the ordering of the most affected neighbourhoods may have changed, the fact is that those same 10 neighbourhoods were still the most affected even in the latter five years of the time period.

A similar phenomenon occurred when comparing the progression of the 10 neighbourhoods most affected by violent crimes (VCs) to the 10 neighbourhoods least affected by VCs over the aforementioned time period. For neighbourhoods most affected by VCs, it was found that only two neighbourhoods were replaced moving into the second half of the decade, whereas for

neighbourhoods least affected by VCs, four of the neighbourhoods were replaced moving into the latter half of the decade.

From this, it can be observed that for neighbourhoods in which major crime rates are already low, there is more variation in those neighbourhoods having their crime rates reduced comparatively to other neighbourhoods with similarly low crime rates, implying that police intervention may be more effective in affecting crime rates of generally safe neighbourhoods.

However, for neighbourhoods in which their major crime rates are already the highest, there is very little progression over the years in those neighbourhoods crime rates dropping comparatively to other neighbourhoods. Thus, there is very little evidence that Toronto Police are able to reduce the prevalence and frequency of major crimes occurring in the most affected neighbourhoods. In the next section, possible causes of this data will be discussed, and a possible relationship between crime rates and the Toronto Police Service's Operating Impact will be examined.

4 Discussion

Overall, it cannot be asserted that there has been a material reduction in the frequency of major crimes in high-risk Toronto neighbourhoods over the past 10 years. Though their stratification may differ, the 10 variable neighbourhoods which experience the highest frequency have remained the same from 2014 to 2023, inclusive. Socio-economic, political and cultural events of the last decade, and their intrinsic relationship with the nature of crime and policing may potentially explain the 17.6% raise in major crime indicators in 2023 (Lilley, n.d.).

It is certain that socio-economic and environmental factors contribute considerably to the temporal and spatial distribution of violent crimes. This is particularly true of urban areas, wherein an 'urban area' refers to a geographic area with socio-economic, demographic and built-environment characteristics which effect an informal separation from comparably affluent areas (Mohammadi et al., n.d.).

Considering this broader context, it is evident that the living impact of events such as the economic fluctuations; the COVID-19 pandemic; the Black Lives Matter Movement and responsive over-policing; and Trump-era weaponized political polarization and consequential social unrest (to name a few) all contribute to the complex composition of major crimes and thus overall crime rates.

A specific consideration is the 2020 social movement to de-fund police services across North America—assuming Toronto Police Services were subject to de-funding, we can assume the effective trade-off becomes the exchange of over-policing for a significantly reduced operating impact (Rutland 2023). But just how much of an impact might this have on crime rates in Toronto neighbourhoods?

To analyze this relationship, a graph was generated, Figure 3, which measures the correlation between two variables. The first variable is the number of major crimes reported annually in Toronto, as shown in Figure 2. The second variable is the annual Total Projects Operating Impact for the Toronto Police Service. Each variable contains a single data value for each year in the 10-year time period of 2014 to 2023, inclusive.

In Figure 3 below, ChatGPT 3.5 was consulted to include the line of best fit and the calculated linear correlation coefficient (OpenAI 2024).

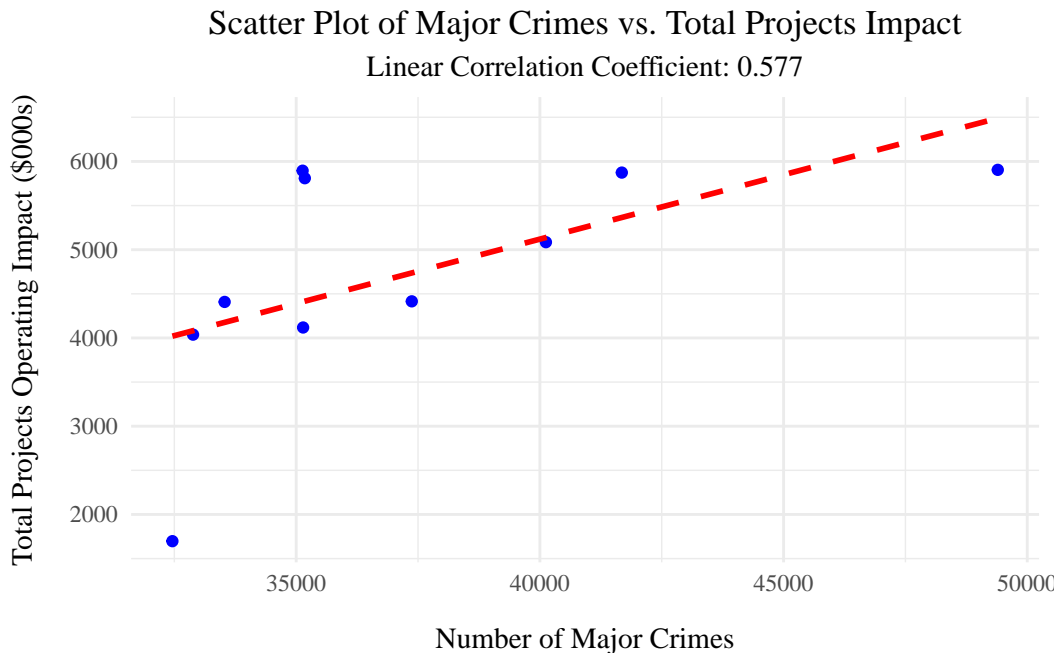


Figure 3: A scatter plot is used to display the relationship between the annual Total Projects Operating Impact for the Toronto Police Service, and the number of major crimes reported each year.

Based on the linear correlation coefficient of 0.577 between the two variables for the time period of 2014 to 2023, inclusive, one could hypothesize that a positive relationship exists between the annual number of major crimes reported in Toronto neighbourhoods and the Operating Impact for the Toronto Police Service.

However, it is important to remember that correlation does not imply causation; meaning that despite there being a moderately strong, positive relationship between these two variables, it is not necessarily true that higher crime rates are associated with higher Operating Impact for the police. As aforementioned, for broad data sets such as crime data for a metropolis like Toronto, there are many moving pieces and potential factors which may affect the crime rate in a given year.

For example, a naturally increasing population over time will consequently increase the number

of crimes reported, all else remaining the same. As well, a lag in the City of Toronto’s public policy may have a slower effect on impacting a meaningful reduction in the number of crimes occurring in Toronto neighbourhoods, which could mean that perhaps in the next five or 10 years, we may observe more material impacts in the reduction of major crimes or specifically violent crimes in high-risk neighbourhoods

Finally, it is also possible that a higher percentage of people who actually were assaulted ended up reporting the crime due to the severity of the crime, compared to other non-violent major crimes, which could suggest that the actual relative portions of non-violent crimes (Auto Theft, Break and Enter, Robbery, Theft Over) are higher than shown in the data in Table 1. With that being said, there is likely only a very small percentage of non-violent major crimes that went unreported, as the four other major crime indicators still represent severe crimes.

5 Conclusion

This paper analyzed the Toronto Police Services’ success in materially reducing the frequency of major crime indicators in high-risk neighborhoods across Toronto from 2014 to 2023, inclusive. Data analysis revealed that the Toronto Police Service did not materially reduce the frequency of major crime indicators in the last 10 years. Instead, a correlation was observed between crime rate variation and historically low-risk neighborhoods. This correlation suggests that the unrest existing in the foundation of the top 10 high-risk neighborhoods is influenced by socio-economic, demographic, and built-environment characteristics. These findings indicate that the complex systems underlying police-reported crime and the performance of violent crime are deeply intertwined with various large- and small-scale factors, events, and phenomena. This underscores the public’s desire in Toronto to witness the Toronto Police Services truly embody restorative justice within their policing practices.

References

- Administration, Social Development Finance &. 2022. *Neighbourhood Improvement Area Profiles*. City of Toronto. <https://www.toronto.ca/city-government/data-research-maps/neighbourhoods-communities/neighbourhood-profiles/nia-profiles/>.
- Allen, Mary. 2016. “Police-Reported Crime Statistics in Canada, 2015.”
- Boyce, Jillian. 2015. “Police-Reported Crime Statistics in Canada, 2014.”
- Farrell, Graham, Tarah Hodgkinson, and Martin A. Andresen. 2018. “Homicide in Canada and the Crime Drop” 7 (1): 1.
- Firke, Sam. 2023. *Janitor: Simple Tools for Examining and Cleaning Dirty Data*. <https://CRAN.R-project.org/package=janitor>.
- Gelfand, Sharla. 2022. *Opendatatoronto: Access the City of Toronto Open Data Portal*. <https://CRAN.R-project.org/package=opendatatoronto>.
- Hsu, Pao-Lu, and Herbert Robbins. 1947. “Complete Convergence and the Law of Large Numbers.” *Proceedings of the National Academy of Sciences* 33 (2): 25–31.
- Lilley, Brian. n.d. “City Plans to Cut Police Budget, Snow Plowing If Taxpayers Stay Silent.” <https://torontosun.com/opinion/columnists/city-cutting-police-and-snow-plowing-make-your-voice-heard>.
- Mohammadi, Alireza, Robert Bergquist, Ghasem Fathi, Elahe Pishgar, Silas Nogueira De Melo, Ayyoob Sharifi, and Behzad Kiani. n.d. “Homicide Rates Are Spatially Associated with Built Environment and Socio-Economic Factors: A Study in the Neighbourhoods of Toronto, Canada” 22 (1): 1482.
- O’Connor, Christopher D, John Ng, Dallas Hill, and Tyler Frederick. 2022. “Thinking about Police Data: Analysts’ Perceptions of Data Quality in Canadian Policing.” *The Police Journal* 95 (4): 637–56.
- OpenAI. 2024. “ChatGPT-3.5.” <https://chat.openai.com/share/06ed7d5e-3c5b-4b80-a0e3-2df32775114b>.
- R Core Team. 2022. *R: A Language and Environment for Statistical Computing*. Vienna, Austria: R Foundation for Statistical Computing. <https://www.R-project.org/>.
- Rutland, Ted. 2023. “Two Years After the Defund-the-Police Movement, Police Budgets Increase Across Canada.” <https://www.tvo.org/article/two-years-after-the-defund-the-police-movement-police-budgets-increase-across-canada>.
- Toronto Police Services. 2024. *Major Crime Indicators*. Open Data Toronto. <https://open.toronto.ca/dataset/major-crime-indicators/>.
- 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 Golemund, et al. 2019. “Welcome to the tidyverse.” *Journal of Open Source Software* 4 (43): 1686. <https://doi.org/10.21105/joss.01686>.
- Wickham, Hadley, Maximilian Girlich, and Edgar Ruiz. 2023. *Dbplyr: A ‘Dplyr’ Back End for Databases*. <https://CRAN.R-project.org/package=dbplyr>.
- Xie, Yihui. 2023. *Knitr: A General-Purpose Package for Dynamic Report Generation in r*.

<https://yihui.org/knitr/>.