# Mapping Toronto's Libraries\*

# Are Libraries Distributed Equally Throughout the City?

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This report analyzes the Library Branch General Information dataset, which is made available to the public from Open Data Toronto. It uses the library branches, square footage, and ward information to determine how well libraries are spread across the city. In summary, (TO DO - KEY FINDINGS). These findings are relevant because they can help ascertain how accessible libraries are to residents of Toronto.

## Table of contents

| 1  | duction   |   |
|----|---|---|
| 2  | Data  | 3 |
|    | 2.1 Data Tools  | 3 |
|    | 2.2 Overview of Dataset                                 | 3 |
|    | 2.3 Distribution of Branches Per Ward by Count          | 4 |
|    | 2.4 Distribution of Branches Per Ward by Square Footage | 4 |
|    | 2.5 Merged Branch Count and Square Footage              | 5 |
| 3  | Results   | 6 |
| 4  | Discussion  | 6 |
| 5  | Conclusion  | 6 |
| 6  | LLMs  | 6 |
| Re | eferences   | 6 |

<sup>\*</sup>Code and data are available at: https://github.com/hadi-q/toronto-public-libraries.

### 1 Introduction

Libraries are a critical form of social infrastructure in modern society. They serve many functions, ranging from providing access to books and WiFi, to programs on self-improvement, to providing places of shelter to study or work. More importantly, however, they offer most or all of this functionality for free. Thus, libraries are not just places for any specific demographic: they act as third spaces, allowing users of different ages, ethnicities, and backgrounds to all exist in the same space. In a society where most services are monetized or paid, libraries remain a vestige of a more egalitarian era.

The Toronto Public Library in particular excels in these functions due to its size, cross-branch integration, and volume of services available. With 100 physical branches in its network, users can borrow books from any branch and have it delivered to their home branch. This increases the access to information that Toronto Public Library users benefit from. As well, users can borrow movies, internet hotspot devices, video game consoles, and even get free passes for museums or other attractions. A Toronto Public Library card also gives users access to third party platforms like Libby, OverDrive, Hoopla, and Consumer Reports, providing additional online resources that users can benefit from.

In October 2023, the Toronto Public Library was victim to a major cybersecurity attack that took down their website and online systems. This incident also led to some user data being compromised to hackers. As of January 2024, their website services remain offline. This prevents users from being able to borrow or renew books online, create or renew a library card, or access many of Toronto Public Library's services. As a result, physical proximity to a library branch has become more important than ever before, as it remains the only way to borrow books or access other library services until full services are restored.

This paper aims to analyze the distribution of Toronto Public Library branches across the 25 wards of Toronto. The distribution of branches will be viewed in two ways: number of branches and square feet of branch space within a given ward. The resulting analyses will determine if certain wards are over- or underrepresented in terms of the quantity and size of library branches, which could provide cursory information on where future libraries could be built or current libraries that could benefit from expansion. Future analyses may explore demographic factors to determine if libraries are disproportionately located in neighbourhoods of higher or lower income, to get a sense of equality of access to libraries.

The Data Section 2 section of this paper explores the opendatatoronto data holistically, outlining tools and methods used to analyze the data and some preliminary observations from the data. The Results Section 3 section introduces more observations found from the data analysis. The Discussion Section 4 section ties back the findings to its real world relevance. Lastly, the Conclusion Section 5 section summarizes key findings and outlines future areas of study.

#### 2 Data

All relevant data was sourced from the Open Data Toronto portal, and extracted using the opendatatoronto library for R (Gelfand 2022). In particular, one dataset was used for the graphs and analyses in this paper, which included information about all Toronto Public Library branches, their addresses, phone numbers, square footage, year of construction of the building, among other variables like whether there as a park adjacent to the library, if adult literacy classes are available, and GPS coordinates of the building.

#### 2.1 Data Tools

The data was generated, extracted, and cleaned using R (R Core Team 2022), leveraging functions from tidyverse (Wickham et al. 2019), ggplot2 (Wickham 2016), dplyr (Wickham et al. 2023), readr (Wickham, Hester, and Bryan 2023), janitor (Firke 2023), opendatatoronto (Gelfand 2022), knitr (Xie 2014), and here (Müller 2020).

#### 2.2 Overview of Dataset

The selected dataset was published by the Toronto Public Library to share information on libraries located in its network, and was last updated on 29 June, 2023 in accordance with its annual updating guideline. The chosen variables of analysis were the branch name, the square footage of the library, the ward number and ward name of where the library is located, and the year of construction of the site. See Table 1 for an overview of the data.

| Branch          | Square Footage | Ward Number | Ward Name             | Year Built |
|-----------------|----------------|-------------|-----------------------|------------|
| Albion          | 29000          | 1           | Etobicoke North       | 2017       |
| Albert Campbell | 28957          | 20          | Scarborough Southwest | 1971       |
| Alderwood       | 7341           | 3           | Etobicoke-Lakeshore   | 1999       |
| Agincourt       | 27000          | 22          | Scarborough-Agincourt | 1991       |
| Armour Heights  | 2988           | 8           | Eglinton-Lawrence     | 1982       |
| Annette Street  | 7806           | 4           | Parkdale-High Park    | 1908       |

Table 1: Sample of Toronto Public Library Data

Libraries are present in each of the 25 wards in the city of Toronto. (Note that at the time of the 2018 election, wards were redrawn from 44 wards down to the present 25.) While neighbourhood data is available from the dataset, it is excluded from this analysis, as neighbourhood classifications and counts varied between different opendatatoronto datasets, and because not all neighbourhoods are listed in this dataset.

The original dataset had entries for codes that did not correspond to physical locations, such as the phone line. These were filtered out, leaving a total of 100 library branches.

#### 2.3 Distribution of Branches Per Ward by Count

On average, there were four library branches per ward. However, in practice, this ranges from one branch in wards like Willowdale, up to seven in branches like Toronto-Danforth. See Table 2 for a sample of the dataset.

| Ward Name                | Number of Branches |
|--------------------------|--------------------|
| Beaches-East York        | 4                  |
| Davenport                | 4                  |
| Don Valley East          | 4                  |
| Don Valley North         | 4                  |
| Don Valley West          | 4                  |
| Eglinton-Lawrence        | 4                  |
| Etobicoke Centre         | 3                  |
| Etobicoke North          | 4                  |
| Etobicoke-Lakeshore      | 6                  |
| Humber River-Black Creek | 5                  |

Table 2: Sample of Count of Library Branches by Ward

### 2.4 Distribution of Branches Per Ward by Square Footage

There is significant range in the square footage of libraries. The smallest library in the dataset, Todmorden Room, measures just 554 square feet, while the largest, the Toronto Reference Library, amounts to over 400,000 square feet. Clearly, both of these branches are outliers from the dataset - the mean square footage of a library branch is 18,129.32 square feet, whereas the median is 8,496.50 square feet. This highlights the need to analyze the distribution of library branches beyond absolute counts, to better understand if library space is evenly allocated across the city. See Table 3 for a sample of the dataset.

| Ward Name         | Total Square Footage of Branches |
|-------------------|----------------------------------|
| Beaches-East York | 33021                            |
| Davenport         | 40312                            |
| Don Valley East   | 42129                            |
| Don Valley North  | 97349                            |
| Don Valley West   | 40510                            |

| Ward Name                | Total Square Footage of Branches |
|--------------------------|----------------------------------|
| Eglinton-Lawrence        | 91449                            |
| Etobicoke Centre         | 63055                            |
| Etobicoke North          | 43772                            |
| Etobicoke-Lakeshore      | 61053                            |
| Humber River-Black Creek | 68108                            |

Table 3: Sample of Total Square Footage of Library Branches by Ward

# 2.5 Merged Branch Count and Square Footage

To better understand any links between the number of branches and square footage of library space, the two datasets were merged into a single dataframe using the merge function.

| Ward Name                | Number of Branches | Total Square Footage of Branches |
|--------------------------|--------------------|----------------------------------|
| Beaches-East York        | 4                  | 33021                            |
| Davenport                | 4                  | 40312                            |
| Don Valley East          | 4                  | 42129                            |
| Don Valley North         | 4                  | 97349                            |
| Don Valley West          | 4                  | 40510                            |
| Eglinton-Lawrence        | 4                  | 91449                            |
| Etobicoke-Lakeshore      | 6                  | 61053                            |
| Etobicoke Centre         | 3                  | 63055                            |
| Etobicoke North          | 4                  | 43772                            |
| Humber River-Black Creek | 5                  | 68108                            |
| Parkdale-High Park       | 6                  | 65855                            |
| Scarborough-Agincourt    | 3                  | 40453                            |
| Scarborough-Guildwood    | 2                  | 36083                            |
| Scarborough-Rouge Park   | 4                  | 44834                            |
| Scarborough Centre       | 5                  | 49252                            |
| Scarborough North        | 3                  | 24444                            |
| Scarborough Southwest    | 4                  | 48816                            |
| Spadina-Fort York        | 3                  | 33784                            |
| Toronto-Danforth         | 7                  | 57331                            |
| Toronto-St. Paul's       | 5                  | 78705                            |
| Toronto Centre           | 3                  | 27267                            |
| University-Rosedale      | 6                  | 494632                           |
| Willowdale               | 1                  | 168022                           |
| York Centre              | 2                  | 26882                            |
| York South-Weston        | 4                  | 35814                            |

# 3 Results

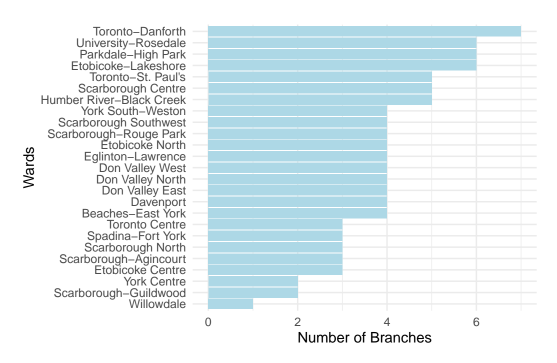


Figure 1: Library Branches by Ward by Count

- 4 Discussion
- 5 Conclusion
- 6 LLMs

Statement on LLM usage: no LLMs were used in the making of this paper.

## References

Firke, Sam. 2023. Janitor: Simple Tools for Examining and Cleaning Dirty Data. https://CRAN.R-project.org/package=janitor.

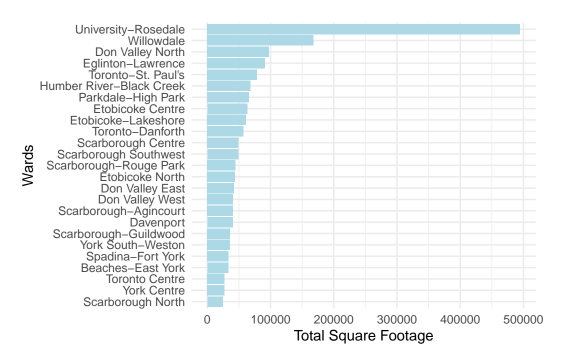


Figure 2: Library Branches by Ward by Square Footage

Gelfand, Sharla. 2022. Opendatatoronto: Access the City of Toronto Open Data Portal. https://CRAN.R-project.org/package=opendatatoronto.

Müller, Kirill. 2020. Here: A Simpler Way to Find Your Files. https://CRAN.R-project.org/package=here.

R Core Team. 2022. 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.

Wickham, Hadley, Jim Hester, and Jennifer Bryan. 2023. Readr: Read Rectangular Text Data. https://CRAN.R-project.org/package=readr.

Xie, Yihui. 2014. "Knitr: A Comprehensive Tool for Reproducible Research in R." In *Implementing Reproducible Computational Research*, edited by Victoria Stodden, Friedrich Leisch, and Roger D. Peng. Chapman; Hall/CRC. http://www.crcpress.com/product/isbn/9781466561595.