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December 3, 2024

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1 Introduction

2 Data

To simulate, test, download, and clean the Neighbourhoods Profile data, the statistical programming language R was used (R Core Team 2023). Specific libraries that assisted the analysis include tidyverse (Wickham et al. 2019), opendatatoronto (Gelfand 2022), tinytex (Xie 2019), ggplot2 (Wickham 2016), knitr (Xie 2015), testthat (Wickham 2011), here (Müller and Bryan 2020), arrow (Richardson et al. 2024), modelsummary (Arel-Bundock 2022), and sf (Pebesma 2018).

2.1 Neighbourhood Profiles Data

Neighbourhood Profiles data for the city of Toronto is provided by the Social Development, Finance & Administration from Toronto's Open Data portal (Social Development, Finance & Administration 2024a). The dataset obtained from the city of Toronto's Open Data portal (City of Toronto 2024), is a collection of data from the 2021 Canadian Census from Statistics Canada (Statistics Canada 2024). Records of socio-economic data for 158 geographic regions (i.e. social planning neighbourhoods) in Toronto can be found within this dataset. From age to ethnocultural diversity, the Census data highlights both the socio-economic and demographic characteristics of Toronto residents across its individual neighbourhoods.

The Neighbourhood Profiles data is an extensive dataset with each row representing a demographic or socio-economic characteristic and each column reflecting a Toronto neighbourhood.

^{*}Code and data are available at: https://github.com/jjlee-lee/Toronto_Neighbourhood_Income.git

For each neighbourhood, there is information on its name, identification number, and status. Status refers to a neighbourhood's Toronto Strong Neighbourhoods Strategy (TSNS) designation, which indicates whether a neighbourhood is an emerging area, an area that needs improvement, or neither. Additionally, data for each neighbourhood's age population, income, education, and more from the 2021 Census is provided. Table 1 below offers a small preview of this dataset.

Table 1: Toronto Neighbourhood Profiles Data

Neigbourhood Name	West Humber-Clairville
Neighbourhood Number	1
TSNS 2020 Designation	Not an NIA or Emerging
	Neighbourhood
Total - Age groups of the population - 25% sample	33300
data	
0 to 14 years	4295
0 to 4 years	1460
5 to 9 years	1345

Table 1 displays the name, number, and TSNS designation along with data for the number of individuals within different age groups for a neighbourhood (West Humber-Clairville) in Toronto. By looking at Table 1, West Humber-Clairville is a neighbourhood that is not an emerging area and one that does not need improvement. It is also a region with a fairly large number of children ages 0 to 14 years old. The rest of the dataset follows the same format, displaying different characteristics (e.g. older age groups, education attainment, income levels, etc.) of all 158 neighbourhoods in the city of Toronto.

2.2 Analysis Data

For the present analysis, the variables of interest are the different types of census family sizes along with the average after-tax income for each of Toronto's neighbourhoods. The Neighbourhood Profiles data includes four different census family sizes: (1) 2-person families, (2) 3-person families, (3) 4-person families, and (4) five or more-person families. In simple terms, Statistics Canada defines a census family as one where all family members (related by blood marriage, common-law union, adoption, or a foster relationship) live together in the same dwelling (Statistics Canada 2023). Census families can also be referred to as economic families (Statistics Canada 2021). The data further provides the average after-tax income (\$) recorded in 2020 for each neighbourhood.

Since the objective is to find out what kinds of families are driving average neighbourhood income in Toronto, the data used throughout this analysis reflects the average income level for all 158 neighbourhoods alongside their counts of different census family sizes. With minimal

data wrangling, the analysis data is simply an extraction of the larger dataset with a focus on the different family sizes and average after-tax income. Table 2 below illustrates this analysis data for three neighbourhoods and summary statistics for this data can be found in the Appendix (Section A.1).

Table 2: Toronto Neighbourhood Profiles Analysis Data

Name	Numbe	2 er persons	3 persons	4 persons	5 or more persons	Average Income
West Humber-Clairville Mount Olive- Silverstone-Jamestown	1 2	3635 2855	2265 2145	2025 1765	805 1290	101300 85300
Thistletown-Beaumond Heights	3	1095	665	555	310	98100

In Table 2, the "Name" column represents each neighbourhood's name, and the "Number" column reflects each neighbourhood's identification number. The variables, "2 persons", "3 persons", "4 persons", and "5 or more persons" represent the number of census families in each neighbourhood with those particular family sizes. Lastly, the "Average Income" variable reflects the average after-tax income for all neighbourhoods in 2020 (recorded in dollars). Within the analysis data file provided by this analysis, there are additional variables that represent the total number of census families by family size, the average census family size, and the average number of children in census families for each neighbourhood. These variables are considered to obtain additional context about how families are made up and distributed across Toronto's neighbourhoods. It is important to note that while this additional information provided a better understanding of the variables of interest, they are not included in the model of the analysis. A detailed account of the model can be found in (Section 3).

2.3 Map Data

To further understand the type of families that drive average neighbourhood income, this analysis also uses Neighbourhoods data – a shapefile that contains geographic information of Toronto neighbourhood boundaries – to map the results of its model. The boundaries of each neighbourhood are defined using census tract information provided by Statistics Canada, and the shapefile itself is published by the Social Development, Finance & Administration from Toronto's Open Data portal (Social Development, Finance & Administration 2024b). The map within this analysis is created using ArcGIS Pro software (Esri 2024). By joining the analysis data shown in Table 2 with the shapefile based on neighbourhood names, a map that highlights the distribution of family sizes that drive average neighbourhood income can be created. The information contained in the shapefile is shown below in Table 3.

Table 3: Toronto Neighbourhood Location & Boundaries Data

Object ID	Neighbourhood Number	Neighbourhood Name	TSNS Designation	Geometry
1	174	South Eglinton- Davisville	Not an NIA or Emerging Neighbourhood	POLYGON ((-79.38635 43.6978
2	173	North Toronto	Not an NIA or Emerging Neighbourhood	POLYGON ((-79.39744 43.7069
3	172	Dovercourt Village	Not an NIA or Emerging Neighbourhood	POLYGON ((-79.43411 43.6601

The Neighbourhoods shapefile data contains neighbourhood names, numbers, and TSNS designations similar to the Neighbourhood Profiles data (Table 1). It also includes geographic information (i.e. the geometry/coordinates of a neighbourhood) that defines the boundaries of each neighbourhood as shown in Table 3.

2.4 A Note on Measurement

The Neighbourhood Profiles data is a reflection of the 2021 Census for neighbourhoods in Toronto, meaning that it measures and represents the demographic and socio-economic characteristics of families across Toronto at this particular time period. This information is collected through the use of questionnaires – a short and long-form census. The short-form census is sent out to all households, and it asks questions about simple characteristics like age, gender, and household size. With this information, the short-form census attempts to enumerate all individuals within a geographic region and may impute any missing data. The long-form census is sent out to only 25% of households and is a deeper source of data that outlines information such as housing, education, and ethnicity.

So, various aspects of families' livelihoods are measured through the Census and aggregated to create an overall picture of particular geographic regions – in this case, Toronto neighbourhoods. It is important to note that through this measurement process, there is room for error as well as a need to be aware of this potential for error. Missing data values can be imputed and the aggregation of individual household characteristics or experiences can lead to incorrect assumptions about certain regions and their populations. Thus, this analysis presents its findings with this in mind.

3 Model

3.1 Model set-up

Define y_i as the number of seconds that the plane remained a loft. Then β_i is the wing width and γ_i is the wing length, both measured in millimeters.

$$y_i | \mu_i, \sigma \sim \text{Normal}(\mu_i, \sigma)$$
 (1)

$$\mu_i = \alpha + \beta_i + \gamma_i \tag{2}$$

$$\alpha \sim \text{Normal}(0, 2.5)$$
 (3)

$$\beta \sim \text{Normal}(0, 2.5)$$
 (4)

$$\gamma \sim \text{Normal}(0, 2.5)$$
 (5)

$$\sigma \sim \text{Exponential}(1)$$
 (6)

- 3.2 Model justification
- 3.3 Model Validation
- 4 Results
- 5 Discussion
- 5.1 First discussion point
- 5.2 Second discussion point
- 5.3 Third discussion point
- **5.4 Limiations & Future Directions**

A Appendix

A.1 Analysis Data Summary Statistics

Table 4: Toronto Neighbourhood Profiles Data Summary Statistics

2-person Families	3-person Families	4-person Families	5 or more-person Families	Average Income
Min.: 815	Min.: 260.0	Min.: 220.0	Min.: 40.0	Min. : 76800
1st Qu.:1596	1st Qu.: 716.2	1st Qu.: 590.0	1st Qu.: 185.0	1st Qu.: 93450
Median :2172	Median :1030.0	Median : 867.5	Median : 310.0	Median :108150
Mean :2288	Mean :1099.4	Mean: 900.2	Mean: 351.4	Mean :121582
3rd Qu.:2879	3rd Qu.:1393.8	3rd Qu.:1180.0	3rd Qu.: 460.0	3rd Qu.:129500
Max. :5435	Max. :2265.0	Max. :2025.0	Max. :1290.0	Max. :351600

Table 4 presents the summary statistics for each census family size and the average after-tax income across all 158 neighbourhoods in Toronto.

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