The Relationship Between Visible Minority Population, Household Income, and Urban Street Tree Density in Toronto Neighborhoods*

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Abstract

Urban trees are associated with significant ecological, public health, and economic benefits in cities across North America. These benefits, however, are inequitibly afforded to racialized communities and low income communities, which have disproportionally little access to urban forestry. This paper utilizes a spatial autoregressive model of Toronto's 140 neighbourhoods to investigate the correlation between neighbourhood median household income, visible minority population, and street tree density within the city. The presence of several visible minority groups, namely Chinese, South Asian, and Filipino populations, are shown to be strongly and significantly negatively correlated with neighbourhood street tree density.

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

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1 Introduction

Urban trees, located along suburban avenues, city parks, and downtown cores offer extensive ecological, public health, and economic benefits to city residents. City trees have been shown to mitigate storm water runoff, relieving urban water management systems from overflowing, decreasing costs associated with structural flooding (Greene, Robinson, and Millward 2018). The shade and windbreak provided by trees adjacent to homes decrease the heating and cooling energy costs incurred by Toronto residents, reducing carbon emissions and household expenditures (Urban Forestry 2013). Tree canopies in Toronto and elsewhere have been shown to significantly improve urban air quality by sequestering carbon dioxide and other pollutants from the atmosphere (Urban Forestry 2013; Greene, Robinson, and Millward 2018). In a study of extreme heat events in Toronto, authors Graham et al. (2016) found that increased community tree coverage significantly reduced the incidence of heat related ambulance calls and heat related deaths. These results, as well as other positive health outcomes associated with urban tree coverage, have been well documented in other cities as well (Sousa-Silva, Cameron, and Paquette 2021; Landry, Dupras, and Messier 2020).

In many studies and in various regions across North America, the numerous benefits of the urban forest have been demonstrated to be disproportionately afforded to non-radicalized and wealthier communities (Watkins and Gerrish 2018; Landry, Dupras, and Messier 2020; Greene, Robinson, and Millward 2018). In Toronto, urban tree coverage is negatively correlated with community immigrant population as well as language diversity, and is positively correlated with median family income and property value (Landry, Dupras, and Messier 2020). Lower income populations have comparatively fewer tree coverage and have greater exposure to environmental hazards, such as pollutants or extreme heat events (Sousa-Silva, Cameron, and Paquette 2021). In an analysis of 40 studies measuring the relationship between race and urban tree coverage, authors Watkins and Gerrish (2018) reaffirm that urban forestry is negatively associated with increased minority populations. Many of the studies analyzed, however, report only correlations or use bivariate OLS models, which fail to account for variation in minority populations and urban tree coverage which are simultaneously explained by other factors, such as income (Watkins and Gerrish 2018). Fewer studies still, account for the spatial relationships between the geographical areas, which mediates the relationship between race and tree coverage (Watkins and Gerrish 2018).

Incorporating the findings of Watkins and Gerrish (2018), this paper investigates the correlation between Toronto neighbourhoods' income, visible minority population, and street tree density. Using the Toronto's 140 neighbourhoods as units of observation, a set of ordinary least squares and spatial autoregressive multiple linear regression models are estimated with street trees per square kilometer as the outcome variable, and

with median household income and neighbourhood visible minority prevalence as the independent variables of interest. By controlling for both income and spatial autocorrelation between neighborhoods, we aim to more precisely estimate the relationship between visible minority population and urban tree coverage. It is shown that the presence of several visible minority populations, namely Chinese, South Asian, Filipino, and Southeast Asian, are strongly and significantly negatively correlated with neighbourhood street tree density in Toronto (see Table 3). As shown in Figure 5, these results remain significant while controlling for both neighbourhood median household income and spatial dependence between neighbourhoods. Such results suggest that Toronto's street trees are not allocated equally across the city's neighbourhoods and further, that these inequities are in part related to communities' racial profile.

2 Conceptual Framework

2.1 Income

Many studies have demonstrated that community income and urban tree coverage are related (Gerrish and Watkins 2018). In Toronto specifically, household income and urban forest coverage have been shown to be positively correlated (Landry, Dupras, and Messier 2020; Greene, Robinson, and Millward 2018). Toronto's street trees are planted by the municipal government, often at the request of individual homeowners, businesses, and community groups which can apply for street trees to be planted on or near their premises (Conway and Scott 2020; Urban Forestry 2013). Home-owners, far more so than renters, tend to trees on their property and are also typically wealthier than renters, causing a positive association between street tree planting and wealthier residences (Conway and Scott 2020). The presence of street trees has been shown to increase the value of nearby homes, preventing lower income residents from accessing areas with greater street tree density (Urban Forestry 2013). Researchers have observed a positive relationship between Toronto citizens participation in tree planting programs and higher levels of education (Greene, Robinson, and Millward 2018).

Conversely, increasing urban forestry, even in ways which directly target lower income communities directly, can create ecological gentrification (Gerrish and Watkins 2018). An increase in urban amenities, such as street trees and other urban foliage, has been shown to lead to increased interest from property buyers and investors (Gerrish and Watkins 2018; Urban Forestry 2013). The transformation of properties by investors and wealthier residents then displace lower-income residents who can no longer afford to live in their neighborhood, thereby removing lower income households from areas of greater street tree density

(Gerrish and Watkins 2018). To understand the potential differential effects of very low household income on proximity to street trees, as opposed to middle and upper class incomes, this paper considers both the effects of neighborhood median household income and the percent of households which are classified as low income earners on neighborhood street tree density.

2.2 Visible Minority Population

Many of the same factors which relate urban tree coverage and income, also relate urban tree coverage and race. Ecological gentrification likewise adversely effects minority populations, which are disproportionately targeted by neighborhood gentrification (Parish 2020; Watkins and Gerrish 2018). Further, Toronto's homeowners, which tend to have greater access to street trees and which plant street trees more frequently, tend to be white (Conway and Scott 2020). As urban trees, income, and race are interrelated, it is difficult to interpret the effect of either income or race on urban forest cover directly. Apart from income, however, studies have shown that municipal governments allocate urban tree planting services inequitably, at the expense of specific minority communities (Landry, Dupras, and Messier 2020). Moreover, Toronto's local tree planting groups, and subsequently the communities in which trees tend to be planted, are primarily white, and lack minority participants (Conway and Scott 2020).

3 Model

3.1 Ordinary Least Squares (OLS)

To model the effect of neighbourhood income on neighbourhood street tree density, we estimate Specification (1), we perform a simple OLS regression of neighbourhood street tree density, treedensity, on neighbourhood median household after-tax income in thousands of dollars, income.

$$treedensity_i = \beta_0 + \beta_1 income_i + \epsilon_i \tag{1}$$

The unit of observation is a Toronto neighbourhood i, for i = 1, 2, ..., 140. The coefficient β_1 can be interpreted as the change in the number of trees per square kilometer within a neighbourhood which results from a \$1000 increase in the neighborhood's median household after-tax income. Specification (2) adds a vector of variables *visibleminority*, each of which represents the percent of a neighborhood's population which identifies as a given visible minority identified in the 2016 Canadian Census (Statistics Canada 2016).

These minority groups are Black, Chinese, Japanese, Arab, South Asian, Filipino, Southeast Asian, West Asian, and Korean, with an option for multiple visible minorities or other visible minority also available on the census survey (Statistics Canada 2016).

$$treedensity_i = \beta_0 + \beta_1 income_i + \alpha visible minority_i + \epsilon_i$$
 (2)

To prevent multicollinearity¹, the percentage of the neighborhood which does not identify as a visible minority is omitted from the model and is used as a reference group. The coefficient estimate α on a visible minority population variable, for example the percentage of a neighborhood which identifies as Japanese, is thus interpreted as the change in a neighborhood's street trees per kilometer which results from a percentage point increase in the neighborhoods Japanese population, holding all other variables fixed. In particular, this coefficient estimates the effect of simultaneously increasing the Japanese population and decreasing the non-visible minority population of a neighborhood, as the percentage of all other visible minority populations is held fixed. Finally, Specification (3) adds a vector of covariates demographics to the model, which includes neighborhood population per square kilometer, average household size², percent of households with only one occupant, and percent of households categorized as low income by Statistics Canada (Statistics Canada 2016).

$$treedensity_i = \beta_0 + \beta_1 income_i + \alpha visible minority_i + \gamma demographics_i + \epsilon_i$$
(3)

Note that Specification (3), implies that previous specifications (1) and (2) will very likely produce biased estimates due to omitted variable bias. For instance, Table 2 shows that population density, omitted from previous specifications, is correlated with both median household income and the outcome variable, treedensity. The absence of population density in these specifications, then, contradicts the zero conditional mean assumption and will lead to biased estimates of the effect of household income on street tree density.

Graphically, Specification (3) appears to satisfy the OLS multiple linear regression assumptions of linearity, zero conditional mean, homoskedasticity, and normality (see Figure 4). In particular, the model residuals appear normally distributed, as indicated by a Normal Quantile-Quantile plot and Density plot of the residuals. Plotting the model fitted values against the model residuals and square root of the standardized residuals respectively, it appears that the residuals have constant mean of 0 and constant variance, indicating that

¹The set of populations identified in *visibleminority* and the population which is not a visible minority form a partition of each neighborhood's total population. Thus, any one of the variables in *visibleminority* is determined by a linear combination of the remaining variables and the population percent which is not a visible minority.

²The average number of individuals living in a household.

zero conditional mean and homoskedasticity is satisfied. As noted by Watkins and Gerrish (2018), Specification (3) is very likely subject to omitted variable bias resulting from the omission of spatial dependence from the model. Demographers and geographers have argued that correcting for spatial autocorrelation is key when studied the relationship between demographic characteristics, such as race and income, and urban tree coverage (Gerrish and Watkins 2018). Neighborhood boundaries tend to be defined along political or urban zoning boundaries, not differences in demographics or forestry (Gerrish and Watkins 2018). Failing to account for spatial autocorrelation, the systematic similarity of both urban tree coverage and social demographics exhibited by adjacent neighborhoods, tends to increase both the magnitude and significance levels when estimating the impact of community race on community tree coverage (Watkins and Gerrish 2018; Gerrish and Watkins 2018).

3.2 Spatial Autoregression

Two potential forms of spatial autocorrelation that the model may take, as described by Anselin and Bera (1998), are the spatial lag and spatial error models. The spatial lag model assumes the functional form of an arbitrary outcome variable y shown below

$$y_i = \beta X_i + \rho W y + \epsilon_i, \tag{4}$$

where W is a matrix of spatial weights, indicating the relative spatial positions of observations i to n, assuming that each observation is a geographical unit. In this case, X is a vector of independent variables and $Wy = \sum_{j=1}^{n} w_{ij}y_j$, is a spatially weighted sum of outcome observations $y_1, y_2, ..., y_n$. The spatial error model takes the form

$$y_i = \beta X_i + \epsilon_i, \epsilon_i = \gamma W \epsilon + u_i, \tag{5}$$

which implies that the errors, rather than the outcome variable, are spatially autocorrelated. In this case the error term ϵ_i is a function of unknown error u_i and a spatially weighted sum of error terms $W\epsilon = \sum_{j=1}^n w_{ij}\epsilon_j$. To test for the presence of spatial autocorrelation in the model, we conduct Lagrange Multiplier Tests for both spatial lag and spatial error, with a null hypothesis of zero spatial autocorrelation (Anselin and Bera 1998). Table 4 shows that both the standard Lagrange Multiplier Tests for spatial lag spatial error are highly significant (p << 0.01). To differentiate between the potential spatial dependencies, we use an alternate form of the Lagrange Multiplier Tests which are robust to the presence of the other type of spatial dependence. The presence of spatial error dependence is not significantly different from zero (p > 0.1), while the test

for spatial lag dependence is significant at the five percent level (see Table 4). To account for the spatial lag dependency evident between neighbourhoods, Specification (1), Specification (2), and Specification (3) are re-estimated using the spatial autoregressive lag model described by Anselin and Bera (1998). These specifications are shown below:

$$treedensity_i = \beta_0 + \beta_1 income_i + \rho W treedensity + \epsilon_i, \tag{6}$$

$$treedensity_i = \beta_0 + \beta_1 income_i + \alpha visible minority_i + \rho W treedensity + \epsilon_i, \tag{7}$$

$$tree density_i = \beta_0 + \beta_1 income_i + \alpha visible minority_i + \gamma demographics_i + \rho W tree density + \epsilon_i. \tag{8}$$

Unlike the prior specifications, Specification (6), Specification (7), and Specification (8), cannot be estimated by OLS as the functional form of $treedensity_i$ is determined simultaneously for all observations i=1,2,...140. To resolve this, we estimate the spatial lag specifications using maximum likelihood estimation (MLE). Consequently, we must assume that these specifications satisfy the full set of Gauss-Markov assumptions and in particular, that the error terms are normally distributed ($\epsilon \sim N(0, \sigma^2)$). By assumption, Specification (6) and Specification (7) omit variables from the functional form of treedensity and, as discussed previously, will thus fail to meet the zero conditional mean assumption and suffer from omitted variables bias. Graphically, Specification (8) appears to meet the assumption of normally distributed errors (see Density and Normal Q-Q plots in Figure 6). While the spatial lag model accounts for one form of spatial autocorrelation, it is possible that treedensity contains spatially autocorrelated errors and more complicated methods may be necessary to correctly specify the model (Anselin and Bera 1998; LeSage and Pace 2009).

4 Data

The data used in this paper comes from two primary sources, the 2016 Canadian Census and the Urban Forestry Service's registry of Toronto's street trees (Statistics Canada 2016; Open Data Toronto 2022). Both the census data and street tree data are accessed via Toronto's Open Data portal, a repository of publicly available datasets (Open Data Toronto 2019, 2022). Additionally, the Open Data portal is used to access geographic boundary data which define Toronto's 140 neighborhoods (Open Data Toronto 2021). Key variables included in the census data are the median household after-tax income, percentage of low income households, population density, average household size, percentage of households with one occupant,

and the percentage populations of each visible minority group described in Model Section 3 for all 140 neighbourhoods in Toronto. Median Household Income, rather than average household income, is chosen as the measure of central tendency because of its robustness to outliers, particularly to the presence of extremely wealthy households. The street tree dataset provides the location³ of every street tree in Toronto inventoried by the Urban Forestry Service (see Figure 1 for these locations). For this analysis, each street tree is assigned to a neighborhood, using the street tree's location and the neighborhood map boundaries. The number of street trees per each neighbourhood is divided by the area of the neighborhood's geographical boundary to obtain the street tree density per neighbourhood.

Table 1 describes the means and standard deviations of all variables included in this analysis. The mean street tree density observed is 1257.59, with relatively large standard deviation of 476.86 across neighborhoods. Median household after-tax income is also highly variable, with mean 70921.30 and standard deviation 24131.73. Approximately 53 % of Toronto's population does identify as a visible minority (SD = 22%), followed by 11% which identify as South Asian (SD = 11%), 10% which identify as Chinese(SD = 13%), 9% which identify as Black (SD = 8%), and 5% which identify as Filipino (SD = 5%). The remaining visible minority populations, namely Japanese, Arab, Southeast Asian, West Asian, Korean, and those belonging to multiple visible minorities or other visible minorities not listed, account for a very low percentage of the city's population. Moreover, there is very little variation in these populations (SD < 3%) between neighborhoods. Consequently, when estimating the models in Section 3, the estimated effect sizes of these variables will be subject to high standard errors, as low variance in the independent variable increases the variance of linear regression estimates. Figure 2 and Figure 3 respectively depict the non-visible minority population percentage and street tree density per square kilometer of Toronto's 140 neighborhood's. Both street tree density and non-visible minority population is greatest towards the center of the city, in the downtown region. Towards the suburbs, particularly in the North-East Scarborough region⁴, both street tree density and non-visible minority population decreases.

This paper is significantly limited by the time periods of the street trees and neighborhood demographic data sets. The street tree data is continuously updated as the Urban Forestry Service plants, inventories, or cares for new trees, and was last refreshed April 4, 2022 as of the writing of this paper (Open Data Toronto 2022). The remaining demographic data used in this analysis is from the 2016 Canadian Census and thus lags the outcome variable street tree density by around six years (Statistics Canada 2016). Consequently, models in Section 3 estimate the six year lagged impact of neighborhood income, visible minority population,

 $^{^3{\}rm Tree}$ locations are in Longitude and Latitude.

 $^{^4}$ Visit https://www.toronto.ca/city-government/data-research-maps/neighbourhoods-communities/neighbourhood-profiles/ for a labelled map of Toronto's neighborhoods.

and other demographic variables on neighborhood street tree density, which presents obvious limitations for estimating the cross-sectional correlation between these factors. The analysis presented here can, however, readily and easily be extended to include the 2021 Canadian Census data, once it is publicly available at the neighborhood level.

5 Results

5.1 Ordinary Least Squares (OLS)

Table 3 displays the full set of regression results for models (1), (2), and (3). The simple OLS regression specification (1) estimates a significant (p < 0.01) coefficient of 5.881 on median household after-tax income, measured in \$1000's. This effect size implies that an increase in neighborhood median household income is associated with an increase of 6 tree per square kilometer. While highly statistically significant, this effect is practically minute when compared with the mean street tree density of 1257.59 (SD = 476.86). In Specification (2), which includes covariates for visible minority populations, the effect of median household income is both small and negative, -0.606, and is no longer statistically significant. This implies that the effect of median household income on street tree density is partially explained by neighborhood visible minority population, contrary to studies in other contexts which have reported a mediation of income on racial effects in the opposite direction (Gerrish and Watkins 2018).

Finally, in Specification (3), which controls for both population density and median household income, we observe significant estimated effects of several minority populations, specifically Chinese, South Asian, Filipino, and Southeast Asian. The estimated coefficients on the covariates Chinese, South Asian, Filipino, and Southeast Asian are -799.566, -2931.519, -2429.585, and -5114.149 respectively. All four visible minority groups are associated with a decrease in street trees per square kilometer. The estimated effects, however, are much larger than those which can actually be observed. For instance, the coefficient of -5114.149 on the variable for Southeast Asian population percentage implies that a one percentage point increase in a neighborhood's Southeast Asian population corresponds to 5114.149 fewer neighborhood street trees per square kilometer. Given that the minimum and maximum street tree densities observed are just 317.43 and 2450.18 respectively, this effect size is empirically unrealistic. As noted in the Model Section 3, Toronto's visible minority population is relatively small and does not vary significantly across neighborhoods. Thus, between neighborhood visible minority population increases of even one percentage point are infrequent, which produces unrealistic effect sizes in the model. Notably, all three of the visible minority populations

which are estimated to have a significant effect on street tree density at the 5% level, Chinese, South Asian, and Filipino, are among the largest visible minority populations in Toronto. Estimates for the effect of all visible minority groups, with the exception of other visible minority groups not specified in the census, Korean, Japanese, and West Asian have large negative effect estimates on street tree density.

5.2 Spatial Autoregression

Table 5 displays the full set of regression results for spatial lag models (6), (7), and (8). The results of all three models, particularly the significance of estimates, are not strongly effected by controlling for spatial autocorrelation. In Specification (6), which re-estimates the simple linear model in (6) with spatially lagged outcome variables, the effect of median household after-tax income on street tree density is still statistically significance. As before the significance of median household income disappears once visible minority populations are added to the spatial lag models. Specification (8), which includes the full set of population controls, median household income, and visible minority population, estimates significant and negative effects of Chinese, South Asian, and Filipino populations on neighborhood street tree density.

Because of the simultaneous effect of covariates in individual neighborhoods, as well as their adjacent neighborhoods, on the outcome street tree density which is implied by the spatial lag model, the coefficients reported in Table 5 cannot be interpreted directly. We instead refer to the estimation of direct covariate impacts suggested by LeSage and Pace (2009) in Table 6. For each covariate X, the direct effect is given by

$$\frac{1}{140} \times \sum_{i=1}^{140} \frac{\delta E[treedensity_i]}{\delta X_i},\tag{9}$$

the average partial effect of covariate X on street tree density (LeSage and Pace 2009). The direct impacts of Chinese, South Asian, and Filipino populations on neighborhood street tree density are -571.236, -2158.224, and -1800.389, which are similar to those reported in the previous regression models although with smaller magnitude in every case.

5.3 Limitations

The spatial autoregressive models used in this paper incorporate only spatial lag dependence and do not account for the potential presence of spatially autocorrelated errors. Table 4 offers indication that neighborhood errors are potentially autocorrelated, and thus the estimates obtained by omitting this dependence will be inconsistent (Anselin and Bera 1998). Further, the spatial autoregressive models estimated in this

analysis rely on asymptotically estimated standard errors, which require large sample sizes to be reliable. Thus, the limited number of observations (N = 140) used in this paper may infringe on the validity of the reported significance of regression estimates. As noted in Section 4, these effect estimates should also be interpreted as lagged effect on neighborhood street tree density. Changes in demographics and tree planting in the years between the 2016 Census and 2022 record of street tree locations may have significant impacts on the relationship between income, visible minority populations, and street tree density which are not described here.

Environmental factors are omitted from all models considered in this paper, and are thus cause for concern when interpreting estimates obtained from this analysis. Numerous studies have demonstrated that urban trees differ in their quality and prevalence in association with environmental factors, such as available sunlight and precipitation (Gerrish and Watkins 2018; Watkins and Gerrish 2018). Although street trees are less vulnerable to environmental conditions than other urban foliage, as they are actively maintained by Urban Forestry workers, municipal governments and other tree planting organizations are likely to plant trees in areas with environmental supports, where they need little support to survive and are thus less costly to maintain. If income or visible minority status is related to preferences for, or accessibility to, specific environments which allow trees to thrive, then the estimates obtained for these variables will be biased.

6 Conclusion

Urban trees deliver substantial ecological, public health, and economic benefits to cities and their residents. As increasing numbers of cities across North America begin to implement large-scale urban tree planting initiatives, it is essential that the equitable distribution urban forests across communities of various incomes and racial or ethnic backgrounds be considered alongside the sustainability aspect of tree planting (Landry, Dupras, and Messier 2020; Watkins and Gerrish 2018; Sousa-Silva, Cameron, and Paquette 2021). Failure on the part of municipal governments to consider the current inequities present in urban infrastructure, and the potential adverse consequences of ecological gentrification, will exacerbate already large disparities between the wealthy and the poor, as well as those between majority and minority populations.

As Toronto endeavours to substantially increase the footprint of its large urban tree canopy, it is thus essential to consider the current distribution of the city's street trees and identify inequities present in the prior allocation of street trees. The results of this paper show that variation in urban street tree density across Toronto's neighborhoods is associated with neighborhood visible minority population and further, that in many visible minority communities have fewer street trees relative to majority non-visible

minority communities. These findings add to the literature suggesting that Toronto's urban forestry resources are distributed inequitably and can serve as the basis for future analysis into the structural factors which determine urban street tree allocation in Toronto.

7 Appendix

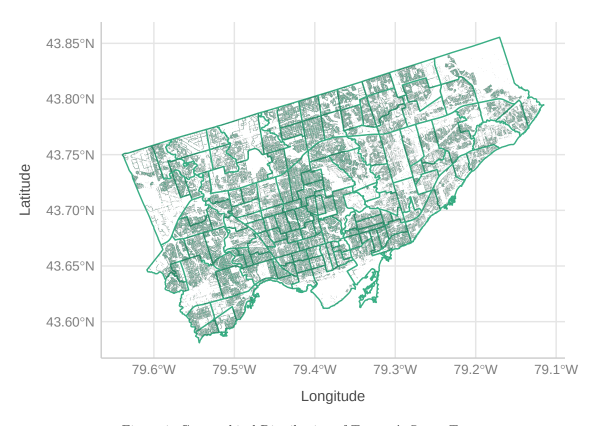


Figure 1: Geographical Distribution of Toronto's Street Trees

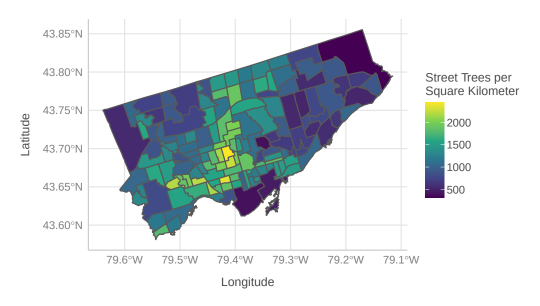


Figure 2: Toronto's Street Tree Density by Neighborhood

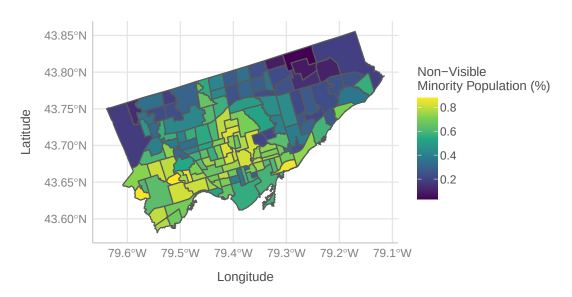


Figure 3: Toronto's Non-Visible Minority Population by Neighborhood

Table 1: Variable Summary

Variable	Mean	Std. Dev.	Min	Max
Trees per Square Kilometer	1257.59	476.86	317.43	2450.18
Median Household Income	70921.30	24131.73	39757.00	215798.00
Average Household Size	2.49	0.40	1.54	3.44
Population per Square Kilometer	6261.14	4840.36	1040.00	44321.00
Persons Living Alone (%)	15.26	7.48	3.90	40.30
Low Income (%)	19.51	7.89	4.50	45.50
Black	0.09	0.08	0.01	0.35
Chinese	0.10	0.13	0.01	0.73
Japanese	0.01	0.00	0.00	0.02
Arab	0.01	0.01	0.00	0.08
South Asian	0.11	0.11	0.01	0.47
Filipino	0.05	0.05	0.01	0.23
Southeast Asian	0.02	0.02	0.00	0.13
West Asian	0.02	0.03	0.00	0.15
Korean	0.01	0.02	0.00	0.12
Multiple Visible Minorities	0.02	0.01	0.00	0.04
Other Visible Minority	0.01	0.01	0.00	0.08
Not a Visible Minority	0.53	0.22	0.03	0.88

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Table 2: Correlation of Tree Density, Income, Non-Visible Minority Population, and Population Controls

	Street Tree Density	Median Household Income	Avg. Household Size	Pop. Density	Living Alone (%)	Low Income (%)	Non-Visible Minority (%)
Street Tree Density	1						
Median Household Income	0.30	1					
Avg. Household Size	-0.43	0.10	1				
Pop. Density	0.27	-0.29	-0.53	1			
Living Alone (%)	0.31	-0.17	-0.95	0.60	1		
Low Income (%)	-0.36	-0.74	-0.02	0.37	0.14	1	
Non-Visible Minority (%)	0.61	0.50	-0.56	0.04	0.42	-0.67	1

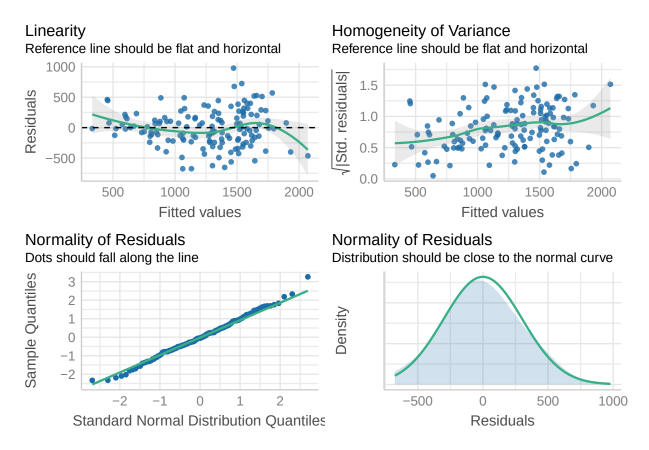


Figure 4: Multiple Linear Regression Assumptions of OLS Specification (3)

Table 3: Ordinary Least Squares Regression Results

	Income	Income and Minority Status	Full Model
Demographic Controls			
Median Household Income	5.881***	-0.606	-0.953
Average Household Size	(1.606)	(1.597)	(2.138) 364.381
Population Density			(375.465) 0.041***
Persons Living Alone (%)			(0.008) -2.957 (16.236)
Low Income (%)			0.195 (8.816)
Visible Minority Population (%)			,
Black		-1031.188	-1293.182
Chinese		(715.817) -449.333	(795.035) -799.566**
Japanese		(307.885) 8508.330 (19.007.301)	(364.755) 4689.593
Arab		$ \begin{array}{r} (12027.301) \\ -760.784 \\ (3019.270) \end{array} $	$ \begin{array}{c} (11628.467) \\ -1432.569 \\ (2804.086) \end{array} $
South Asian		-2118.465***	-2931.519***
Filipino		(443.738) $-1596.359**$ (791.668)	(552.743) $-2429.585***$ (792.035)
Southest Asian		-3728.000 (2865.064)	-5114.149* (2849.050)
West Asian		1008.772 (2472.764)	1350.842 (2467.799)
Korean		-117.992 (3063.748)	81.244 (2845.812)
Multiple Visible Minorities		-11675.548 (8502.159)	-8551.880 (7903.597)
Other Visible Minority		3311.924 (4113.470)	5021.757 (3858.710)
Num.Obs.	140	140	140
R2 R2 Adj.	$0.089 \\ 0.082$	$0.501 \\ 0.449$	$0.598 \\ 0.542$
F	13.410	9.722	10.663

Note: Median Household Income is measured in thousands of dollars. Population density is measured in neighbourhood population per square kilometer. The reference group for the percent population in each visible minority group is the percent of the population that does not identify as a visible minority. Coefficients on variables in Panel B represent the effect of the given visible minority population increasing and the non-visible minority population necessarily falling (all other visible minority populations remaining fixed). Estimate standard errors appear in parentheses. *p<0.1; **p<0.05: ***p<0.01.

Table 4: Lagrange Multiplier Test for Spatial Autocorrelation in Specification (3)

Lagrange Multiplier Test Typ	e Test Statistic	p-value
Spatial Lag	30.328541	0.0000000
Spatial Error	26.152627	0.0000003
Robust Spatial Lag	5.820101	0.0158440
Robust Spatial Error	1.644187	0.1997520

Note:

Robust Spatial Lag and Robust Spatial Error tests are robust to the other type of spatial depandance.

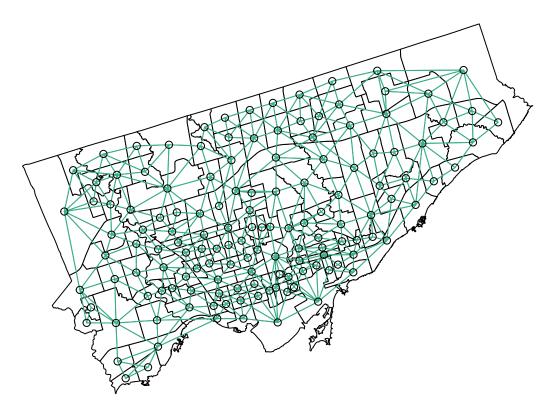


Figure 5: Neighborhood Adjacency and Relative Distance Graph

For a given neighborhood i, the spatial weight of a neighborhood j, such that $j \neq i$, is non-zero if and only if neighborhoods i and j are adjacent. Adjacent neighborhoods indicated by connected nodes in Figure 5. The exact non-zero spatial weight is determined by the distance between the two neighborhoods, measured from there centers. These distances are depicted by the lengths of the edges in Figure 5.

Table 6: Specification (8) Covariate Impacts

Variables	Direct Impacts	Indirect Impacts	Total Impacts
Population Density	0.035	0.032	0.066
Average Household Size	288.125	262.598	550.723
Persons Living Alone (%)	-8.423	-7.676	-16.099
Low Income (%)	-4.714	-4.296	-9.011
Chinese	-571.236	-520.626	-1091.862
South Asian	-2158.224	-1967.013	-4125.238
Black	-426.226	-388.464	-814.690
Latin American	-1893.236	-1725.502	-3618.738
Filipino	-1800.389	-1640.881	-3441.271
Arab	-227.406	-207.259	-434.665
Southest Asian	-2300.296	-2096.498	-4396.794
West Asian	1487.905	1356.081	2843.986
Korean	-927.897	-845.688	-1773.585
Japanese	5483.041	4997.262	10480.303
Other	3658.856	3334.694	6993.549
Multiple	-10382.335	-9462.496	-19844.830
Median Household Income	-1.974	-1.799	-3.773

Note:

Direct impacts report the average partial effect of each covariate on neighborhood street tree density. Indirect impacts measure the effects of covariate changes in all other neighborhoods on each individual neighborhood. Total impacts are the sum of Direct and Indirect impacts.

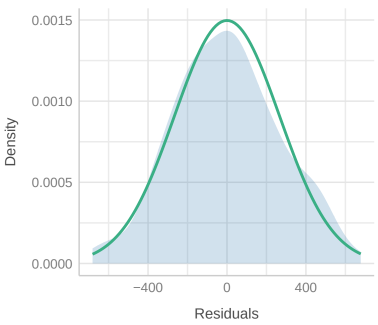
Table 5: Spatial Autoregression Results

	Income	Income and Minority Status	Full Model
Rho	0.767***	0.547***	0.506***
	(0.062)	(0.079)	(0.083)
Demographic Controls			
Median Household Income	2.952***	0.100	-1.863
	(1.118)	(1.324)	(1.761)
Average Household Size			271.955
Population Density			(308.948) 0.033***
1 opulation Density			(0.007)
Persons Living Alone (%)			-7.950
			(13.356)
Low Income (%)			-4.450
			(7.387)
Visible Minority Population (%)			
Black		-192.809	-402.305
		(595.272)	(676.564)
Chinese		-140.147	-539.176*
		(263.206)	(309.607)
Japanese		6503.225	5175.318
A 1		(9836.212)	(9565.468)
Arab		-269.800	-214.643
South Asian		(2469.232) $-1265.568***$	(2315.830) $-2037.099***$
South Asian		-1265.568 (381.909)	-2037.099 (476.406)
Filipino		-772.004	-1699.347**
rmpmo		(665.968)	(680.293)
Southest Asian		-1365.060	-2171.197
		(2343.466)	(2366.932)
West Asian		986.922	1404.399
		(2023.464)	(2030.325)
Korean		-1243.350	-875.820
		(2505.811)	(2342.390)
Multiple Visible Minorities		-12866.442*	-9799.650
		(6960.613)	(6502.438)
Other Visible Minority		2357.217	3453.511
		(3364.570)	(3176.996)
Num.Obs.	140	140	140
R2	0.584	0.630	0.688

Note: Rho is the coefficient on the spatially lagged outcome (neighbourhood street trees per square kilometer) terms. Median Household Income is measured in thousands of dollars. Population density is measured in neighbourhood population per square kilometer. The reference group for the percent population in each visible minority group is the percent of the population that does not identify as a visible minority. Coefficients on visible minority variables represent the effect of the given visible minority population increasing and the non-visible minority population neccisarily falling (all other visible minority populations remaining fixed). Estimate standard errors appear in parentheses. *p<0.1; ***p<0.05: ***p<0.01.

Normality of Residuals

Distribution should be close to the normal curve



Normality of Residuals

Dots should fall along the line

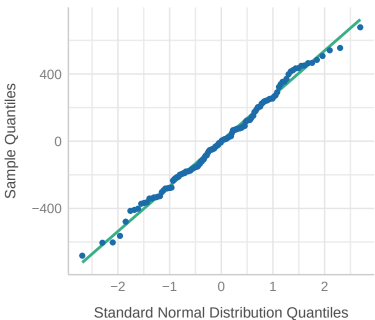


Figure 6: Multiple Linear Regression Assumptions of Spatial Autoregressive Specification (8)

References

- Anselin, Luc, and Anil K Bera. 1998. "Spatial Dependence in Linear Regression Models with an Introduction to Spatial Econometrics." In *Handbook of Applied Economic Statistics*, edited by Aman Ullah, 237–90. CRC Press. https://doi.org/10.1201/9781482269901-36.
- Conway, Tenley, and Jacqueline L. Scott. 2020. Urban Forests in a Changing Climate. Greenbelt Foundation. https://d3n8a8pro7vhmx.cloudfront.net/greenbelt/pages/14604/attachments/original/1600457503/UrbanForestsChangingClimate_REPORT_E-ver_REV.pdf?1600457503.
- Gerrish, Ed, and Shannon Lea Watkins. 2018. "The Relationship Between Urban Forests and Income: A Meta-Analysis." *Landscape and Urban Planning* 170: 293–308. https://doi.org/https://doi.org/10.1016/j.landurbplan.2017.09.005.
- Graham, Drew A., Jennifer K. Vanos, Natasha A. Kenny, and Robert D. Brown. 2016. "The Relationship Between Neighbourhood Tree Canopy Cover and Heat-Related Ambulance Calls During Extreme Heat Events in Toronto, Canada." *Urban Forestry & Urban Greening* 20: 180–86. https://doi.org/https://doi.org/10.1016/j.ufug.2016.08.005.
- Greene, Christopher S., Pamela J. Robinson, and Andrew A. Millward. 2018. "Canopy of Advantage: Who Benefits Most from City Trees?" *Journal of Environmental Management* 208: 24–35. https://doi.org/https://doi.org/10.1016/j.jenvman.2017.12.015.
- Landry, Félix, Jérôme Dupras, and Christian Messier. 2020. "Convergence of Urban Forest and Socio-Economic Indicators of Resilience: A Study of Environmental Inequality in Four Major Cities in East-ern Canada." *Landscape and Urban Planning* 202: 103856. https://doi.org/https://doi.org/10.1016/j. landurbplan.2020.103856.
- LeSage, James, and R. Kelley Pace. 2009. "An Introduction to Spatial Econometrics." In, 19–44. CRC Press.
- Open Data Toronto. 2019. "Neighbourhood Profiles." https://open.toronto.ca/dataset/neighbourhood-profiles/.
- ——. 2021. "Neighbourhoods." https://open.toronto.ca/dataset/neighbourhoods/.
- ———. 2022. "Street Tree Data." https://open.toronto.ca/dataset/street-tree-data/.
- Parish, Jessica. 2020. "Re-Wilding Parkdale? Environmental Gentrification, Settler Colonialism, and the Reconfiguration of Nature in 21st Century Toronto." *Environment and Planning E: Nature and Space* 3 (1): 263–86. https://doi.org/10.1177/2514848619868110.
- Sousa-Silva, Rita, Elyssa Cameron, and Alain Paquette. 2021. "Prioritizing Street Tree Planting Locations to Increase Benefits for All Citizens: Experience from Joliette, Canada." Frontiers in Ecology and Evolution.

https://doi.org/10.3389/fevo.2021.716611.

Statistics Canada. 2016. "2016 Census." https://open.toronto.ca/dataset/neighbourhood-profiles/.

Urban Forestry. 2013. Sustaining & Expanding the Urban Forest: Toronto's Strategic Managment Plan. City of Toronto Parks, Forestry; Recreation.

Watkins, Shannon Lea, and Ed Gerrish. 2018. "The Relationship Between Urban Forests and Race: A Meta-Analysis." *Journal of Environmental Management* 209: 152–68. https://doi.org/https://doi.org/10.1016/j.jenvman.2017.12.021.