canaccessR: An open data product for transit accessibility analysis in Canada’s largest metropolitan areas.

Abstract

In this paper, we describe the {canaccessR} package, an open data product (ODP) created in R that contains public transit travel time estimates to employment locations and grocery stores across Canada’s 12 largest metropolitan areas. We calculate travel time matrices (TTM) from and to each Dissemination Area (DA) within these regions for the years 2019 and 2023. We add value to the urban analytics community by processing and integrating raw data, and disseminating user-ready data in the domain of transportation accessibility in Canada. To do so, we use the {r5r} R package, General Transit Feed Specification (GTFS), OpenStreetMap (OSM), DMTI’s Enhanced Points of Interest, and Statistics Canada Census data. This data package can be used by researchers, practitioners, and transit agencies to estimate accessibility levels to these two essential destinations within these urban areas. Moreover, travel time matrices are computed from DA centroid to DA centroid, which means that they can be adapted for use in applications with any type of destination that is aggregated at the DA level. Finally, as an ODP, the {canaccess} package allows for open exploration, use, and contribution by users through its GitHub repository.

# Introduction

The objective of this paper is to describe the {canaccessR} open data package. Open data products are a core element of reproducible research in the spatial sciences (Páez 2021), and facilitate access while adding value to data (Arribas-Bel et al. 2021b). The main contents of {canaccessR} are a set of public transit travel time matrices (TTM) estimates to Dissemination Areas (DA) [[1]](#footnote-20) as a set of standard Census zones, as well as to grocery stores as points. In addition, employment data at the level of DAs are also furnished. These matrices are provided for the 12 largest Canadian metropolitan areas in 2019 and 2023, representing approximately 55% of the Canadian population. The matrices include travel time for origin-destination pairs containing associated travel time by public transit, population, total employment, mode share, and other relevant census variables and spatial shape boundaries for each metropolitan area. This data package was created by leveraging expertise in data science, R programming, and transportation analysis. It includes .Rmd notebooks written for computing travel time matrices for large sets of destination pairs using the {r5r} R package (Pereira, Saraiva, et al. 2021). Overall, {canaccessR} offers 52 complementary objects ready for temporal and spatial analysis and, between groceries and DAS, travel times for almost 120 million origin-destination pairs. The package is an analysis-ready product based on a fusion of data sources, including public transit schedules (GTFS files), road and transit networks, census data, and filtered business location data.

TTMs are a core piece of information required for many tasks in transit and transportation planning. As an example, TTMs are essential for the analysis of accessibility–the *potential* for spatial interaction offered by the transportation system (Páez, Scott, and Morency 2012). Recent efforts following an open-source and transparent philosophy have been made to disseminate useful data and information on transportation in the Canadian context (Soukhov and Páez 2023). However, despite these initiatives, readily available pre-processed data that facilitate the estimation of accessibility indicators remain scarce. Within this context, we aim to help fill this gap by processing raw data into analysis-ready formats and making them publicly available to advance knowledge in the field. Our main contribution is to provide easily accessible transportation accessibility data for Canada’s largest cities, thus making urban analytics in the country simpler and more affordable, thus contributing to future research and data-driven decision-making.

The package’s main audiences are Canadian researchers in urban planning and transportation, as well as transit agencies. We anticipate three primary uses for the open data product (ODP) described in this paper. First, the data sets allow for static assessment of the level of public transit accessibility across the country’s largest cities before and after the COVID-19 pandemic. In other words, {canaccessR} makes it easier for those interested in comparing cities regarding their level of public transit accessibility to essential destinations (such as employment centers and grocery stores) to do so. Second, the temporal and spatial characters of the data sets made available here allow researchers to evaluate accessibility changes through time and across space within the largest Canadian urban areas. Third, as is now common practice in transportation accessibility research, used as inputs, these estimates can substantiate broader investigations on transportation justice and equity (Higgins et al. 2021; Humberto 2023; Pereira, Braga, et al. 2021). As an example, the TTM estimates allow for the evaluation of the evolution of public transit’s accessibility by income or spatial distribution across all Dissemination Areas (DAs) of each of the 12 cities in the sample (Parga et al. 2024). In other words, the package’s contents can be used from straightforward assessments of accessibility in Canadian urban areas to more theoretically and morally complex evaluations of justice in the country’s urban transportation system.

After this introduction, the paper is organizes as follows: the following section contains a description of the data sources we used to construct the data package. Then, we recount the data processing necessary to create the package. Next, we go through the main contents of the data package, i.e., the travel time matrices estimated through our analysis. We present some basic descriptive statistics of these data sets and elucidate potential uses. Finally, we conclude by explaining how we expect {canaccessR} to contribute to the urban analytics and city science community.

# Data and methods

## Raw data sources

The locations included in the data package comprise the 12 largest (population-wise) census metropolitan areas (CMAs) based on the 2016 Canadian Census (Government of Canada 2016) [[2]](#footnote-22). These locations are the surrounding Toronto, Montreal, Vancouver, Ottawa-Gatineau, Calgary, Edmonton, Quebec City, Winnipeg, Hamilton, Kitchener-Cambridge-Waterloo, London, and Halifax areas. We used four main data sources to construct the {canaccessR} data package: General Transit Feed Specification (GTFS), OpenStreetMap (OSM), DMTI’s Enhanced Points of Interest, and Statistics Canada Census data.

We manually collected and processed the GTFS files from all transit agencies within the selected CMAs to use their information on the public transit schedule in 2019 and 2023. The OpenStreetMap data for the selected areas were collected through the {osmextract} package (Gilardi and Lovelace 2025). We used OSM data from 2019 and 2023, which provided information on the areas’ transit network in two points in time. We collected data from the 2016 Canadian Census using the {cancensus} package (von Bergmann, Shkolnik, and Jacobs 2022) and used its information on the spatial distribution of the population and the number of workplace locations (employment) across the CMAs (Government of Canada 2016). Finally, we gathered and cleaned the 2023 DMTI’s Enhanced Points of Interest dataset to obtain the location of the grocery stores within every urban area selected (Inc. 2015). We filtered the locations within the DMTI dataset using the grocery stores code from the North American Industry Classification System (NAICS) and the Standard Industrial Classification (SIC).

## Methods: travel time matrices processing

We used the {r5r} R package to estimate public transit travel times for two destination types, grocery stores (points) and DA centroids (zones). For each we chose a likely travel time and day of the week. We set a 15-minute time window and the maximum trip duration to 120 minutes. The estimated times are the median of the 15 minute time window. For grocery stores, we set the departure date to a weekend afternoon and the departure time to between 12:00 PM to 12:15 PM on April 20, 2019, and April 22, 2023. For DAs, we ran the analysis on a typical weekday morning rush-hour commute, more specifically 8:00 to 8:15 AM departure on Tuesday, April 16, 2019 and Tuesday, April 18, 2023.[[3]](#footnote-24) In both cases, we assumed that walking was the mode of travel from origin to transit stop and from transit stop to destination. We aggregated all the resulting travel time matrices at the DA level, which comprise the fundamental spatial unit of analysis in the data package.

# {canaccessR}’s contents

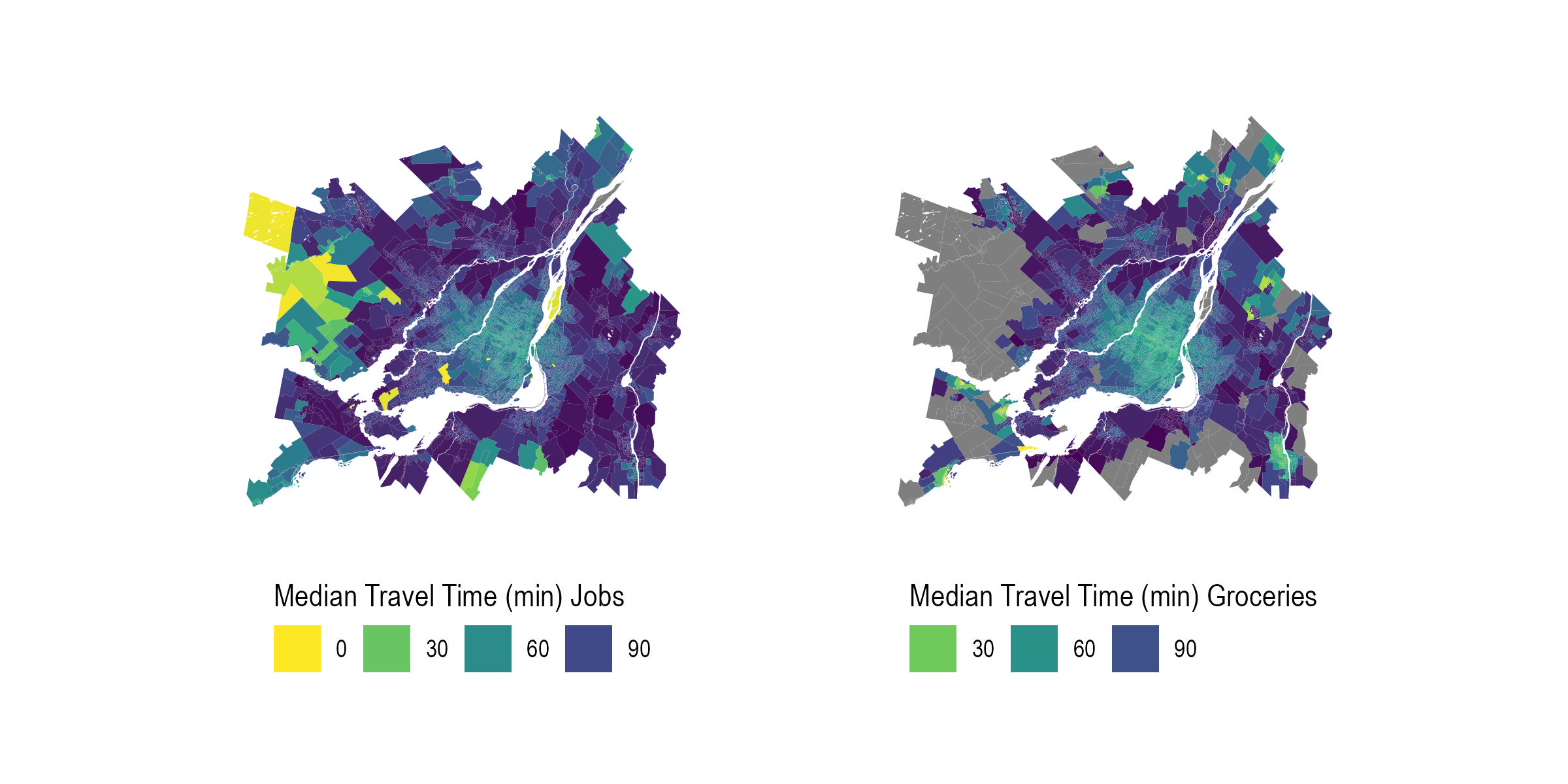
Specifically, the package contains the following contents: 10 *data.frame* objects containing the calculated public travel times from DA centroids to grocery stores and another 10 for DA centroids to DA centroids. Notably, the {travel\_matrix\_grc\_ggh} *data.frame* is named after the acronym for the Greater Golden Horseshoe area, which includes the CMA regions of Toronto, Hamilton, and Kitchener-Cambridge-Waterloo. The 20 travel time *data.frame*s represent public transit travel times for all 12 CMAs across two sets of destinations. Next, 10 *sf* objects represent census data for each DA, including dwelling counts, population by age bracket, single-parent-headed households, low-income prevalence, official language knowledge, housing quality, ownership and affordability variables, visible minorities, newcomer- and immigration-related variables, educational attainment, and commuting mode shares. Furthermore, 10 and 10 *sf* objects represent the CMA areas’ boundaries and backgrounds for plotting the data spatially, respectively. Finally, 2 *data.frame*s contain aggregated population and transit statistics at the CMA level.

We now present some descriptive statistics from the travel time matrices contained in the {canaccessR} package. Table (**tbl-table\_1?**) summarizes the travel time estimates. The travel time objects contain, in total, 97,784,850 origin-destination pairs (observations) from population to employment locations for all the DAs in the sample and 18,519,897 pairs from population to grocery stores. Considering all areas combined, the mean travel time to jobs was 78 and 76 to grocery stores.

| Study Region Name | Destination | Observations | Mean | Sd | P25 | P50 | P75 |
| --- | --- | --- | --- | --- | --- | --- | --- |
| All regions | Employment | 97,784,850 | 78 | 25 | 59 | 80 | 99 |
| Toronto | Employment | 41,038,062 | 82 | 25 | 64 | 85 | 103 |
| Montréal | Employment | 30,091,411 | 76 | 25 | 57 | 77 | 97 |
| Vancouver | Employment | 12,254,478 | 76 | 25 | 58 | 77 | 96 |
| Calgary | Employment | 3,022,244 | 75 | 23 | 59 | 75 | 91 |
| Ottawa | Employment | 2,936,912 | 74 | 24 | 56 | 74 | 93 |
| Edmonton | Employment | 2,057,486 | 70 | 23 | 53 | 70 | 87 |
| Québec City | Employment | 1,473,702 | 72 | 25 | 54 | 72 | 93 |
| Winnipeg | Employment | 1,574,205 | 62 | 22 | 46 | 61 | 76 |
| Hamilton | Employment | 2,089,172 | 82 | 28 | 61 | 87 | 106 |
| Waterloo | Employment | 552,826 | 71 | 27 | 49 | 69 | 93 |
| London | Employment | 415,174 | 61 | 21 | 46 | 60 | 74 |
| Halifax | Employment | 279,178 | 66 | 25 | 47 | 65 | 84 |
| All regions | Groceries Stores | 18,519,897 | 76 | 26 | 56 | 76 | 97 |
| Toronto | Groceries Stores | 8,512,874 | 80 | 25 | 61 | 82 | 101 |
| Montréal | Groceries Stores | 2,993,965 | 73 | 26 | 53 | 74 | 94 |
| Vancouver | Groceries Stores | 4,540,106 | 73 | 25 | 53 | 74 | 93 |
| Calgary | Groceries Stores | 502,757 | 70 | 22 | 54 | 70 | 86 |
| Ottawa | Groceries Stores | 619,791 | 72 | 24 | 55 | 72 | 91 |
| Edmonton | Groceries Stores | 324,030 | 68 | 23 | 51 | 67 | 84 |
| Québec City | Groceries Stores | 234,600 | 70 | 26 | 51 | 70 | 89 |
| Winnipeg | Groceries Stores | 362,566 | 58 | 21 | 43 | 57 | 72 |
| Hamilton | Groceries Stores | 281,118 | 84 | 29 | 60 | 91 | 110 |
| Waterloo | Groceries Stores | 44,726 | 66 | 28 | 44 | 62 | 90 |
| London | Groceries Stores | 52,617 | 55 | 19 | 42 | 55 | 67 |
| Halifax | Groceries Stores | 50,747 | 63 | 26 | 42 | 63 | 83 |

# {canaccessR} usage

This section presents a usage example of the package through a visual representation of its data. In Figure (**fig-travel\_time\_emp\_grc\_plot?**), we show the spatial distribution of the travel time matrices for the metropolitan region of Montréal. In it, we see the median travel time from each DA to employment (left) and to grocery stores (right). The plot shows that moving away from the city core increases the necessary travel time by public transit to reach both employment locations and grocery stores. This result is expected for employment, given the typical concentration of this type of opportunity in downtown centers, but it also points out at a distribution of grocery stores that also requires increased travel for non-central city residents.



A more thorough example of the package’s use can be found in the School of Cities’ recent report on Canada’s Urban Infrastructure Deficit. In its 11th Chapter, we use the travel time matrices to estimate accessibility metrics to jobs and grocery stores before and after the pandemic (Parga et al. 2024). We then compare how changes affected groups differently according to their spatial distribution and income level, thus making explicit the connection between the package’s information and matters of equity in transportation. The report is freely available for download at the State of Cities Summit [website](https://stateofcitiessummit.ca/report).

Since a set of travel time matrices (those labeled as employment) were computed from DA centroid to DA centroid, users of the package can easily incorporate any other type of opportunity aggregated at the DA level to expand the range of possible applications of the data package.

# Concluding remarks

In this paper, we describe the {canaccessR} data package, created using the {r5r} package and transit schedule, street network, employment, and population data. The package’s main contents refer to the ready-to-use travel time matrices for public transit to reach employment and grocery stores in Canada’s 12 largest urban areas. We expect the contents of the package to be used in transportation accessibility evaluations within and across those regions. Moreover, these datasets can be used in further equity assessments that evaluate the distribution of accessibility across space and between social groups. Furthermore, in the spirit of open data products (Arribas-Bel et al. 2021a), the package can be expanded through collaboration with other researchers by, for example, including travel time matrices to other essential destinations within the DMTI’s dataset (*e.g.*, schools, healthcare, etc.). In other words, we hope that by making these datasets publicly available, future analysis can contribute to making Canada’s transportation system more just and fair, considering accessibility’s as the main social good of transportation (Martens 2016) and the inherent connection between public transit and the “right to the city” (Coggin and Pieterse 2015).

# Declaration of Conflicting Interests

The author(s) declared no potential conflicts of interest with respect to the research, authorship, and/or publication of this article.

# Data availability statement

For peer-review purposes the package is shared as a source package. Once anonymity can be lifted, the address of the repository will be published.

The package can be installed locally in R from file canaccessR\_0.0.1.tar.gz in this way:

install.packages("path\_to\_file/canaccessR\_0.0.1.tar.gz",   
 repos = NULL,   
 type="source")

The file is available for download using this link:

<https://drive.google.com/drive/folders/1CEm-jHyp1VBB27Mq4UWslANhHDKxUOju?usp=drive_link>

# References

Arribas-Bel, Dani, Mark Green, Francisco Rowe, and Alex Singleton. 2021a. “Open Data Products-A Framework for Creating Valuable Analysis Ready Data.” *Journal of Geographical Systems* 23 (4): 497–514. <https://doi.org/10.1007/s10109-021-00363-5>.

———. 2021b. “Open Data Products-A Framework for Creating Valuable Analysis Ready Data.” *Journal of Geographical Systems* 23 (4): 497–514. <https://doi.org/10.1007/s10109-021-00363-5>.

Coggin, Thomas, and Marius Pieterse. 2015. “A Right to Transport? Moving Towards a Rights-Based Approach to Mobility in the City.” *South African Journal on Human Rights* 31 (2): 294–314. <https://doi.org/10.1080/19962126.2015.11865248>.

Gilardi, Andrea, and Robin Lovelace. 2025. *Osmextract: Download and Import Open Street Map Data Extracts*. Manual.

Government of Canada, Statistics Canada. 2016. “2016 Census of Population.”

———. 2021. “Dictionary, Census of Population, 2021 – Dissemination Area (DA).” https://www12.statcan.gc.ca/census-recensement/2021/ref/dict/az/definition-eng.cfm?ID=geo021.

Higgins, Christopher D., Antonio Páez, Gyoorie Kim, and Jue Wang. 2021. “Changes in Accessibility to Emergency and Community Food Services During COVID-19 and Implications for Low Income Populations in Hamilton, Ontario.” *Social Science & Medicine* 291 (December): 114442. <https://doi.org/10.1016/j.socscimed.2021.114442>.

Humberto, Mateus. 2023. “How to Translate Justice Theory into Urban Transport Metrics? Synchronic Assessment of Latin American Cities Based on Equality, Priority and Sufficiency.” *Journal of Transport Geography* 110 (June): 103630. <https://doi.org/10.1016/j.jtrangeo.2023.103630>.

Inc., DMTI Spatial. 2015. “Enhanced Points of Interest (EPOI).” Vector. http://geo1.scholarsportal.info.

Martens, Karel. 2016. *Transport Justice: Designing Fair Transportation Systems*. New York: Routledge. <https://doi.org/10.4324/9781315746852>.

Páez, Antonio. 2021. “Open Spatial Sciences: An Introduction.” *Journal of Geographical Systems* 23 (4): 467–76. <https://doi.org/10.1007/s10109-021-00364-4>.

Páez, Antonio, Darren M. Scott, and Catherine Morency. 2012. “Measuring Accessibility: Positive and Normative Implementations of Various Accessibility Indicators.” *Special Section on Accessibility and Socio-Economic Activities: Methodological and Empirical Aspects* 25 (November): 141–53. <https://doi.org/10.1016/j.jtrangeo.2012.03.016>.

Parga, J. P. F. A., Anastasia Soukhov, Robert N. Arku, Christopher D. Higgins, and Antonio Páez. 2024. “Democratic Access to Our Cities: The Impacts of Recent Changes to Transit Services in Major Canadian Metropolitan Areas.” Toronto, ON: University of Toronto School of Cities.

Pereira, Rafael H. M., Carlos Kauê Vieira Braga, Luciana Mendes Servo, Bernardo Serra, Pedro Amaral, Nelson Gouveia, and Antonio Paez. 2021. “Geographic Access to COVID-19 Healthcare in Brazil Using a Balanced Float Catchment Area Approach.” *Social Science & Medicine* 273 (March): 113773. <https://doi.org/10.1016/j.socscimed.2021.113773>.

Pereira, Rafael H. M., Marcus Saraiva, Daniel Herszenhut, Carlos Kaue Vieira Braga, and Matthew Wigginton Conway. 2021. “R5r: Rapid Realistic Routing on Multimodal Transport Networks with R5 in R.” *Findings*, March. <https://doi.org/10.32866/001c.21262>.

Soukhov, Anastasia, and Antonio Páez. 2023. “TTS2016R: A Data Set to Study Population and Employment Patterns from the 2016 Transportation Tomorrow Survey in the Greater Golden Horseshoe Area, Ontario, Canada.” *Environment and Planning B: Urban Analytics and City Science* 50 (2): 556–63. <https://doi.org/10.1177/23998083221146781>.

von Bergmann, Jens, Dmitry Shkolnik, and Aaron Jacobs. 2022. *Cancensus: R Package to Access, Retrieve, and Work with Canadian Census Data and Geography*. Manual.

1. Dissemination Areas are the smallest publicly available spatial unit provided by Statistics Canada (Government of Canada 2021). [↑](#footnote-ref-20)
2. We included Oshawa as part of the Greater Toronto Area (GTA) because of its proximity. Similarly, we included Abbotsford-Mission as part of the Vancouver metropolitan area due to its proximity to a transit station on the region’s West Coast Express commuter rail line. [↑](#footnote-ref-22)
3. The one exception is Quebec City, where the routing for 2019 occurs on a Saturday and Tuesday in June (instead of April) due to the GTFS data unavailability. [↑](#footnote-ref-24)