# Transit Access to Employment across Canada: Taking Stock of Income Inequalities

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## Background:

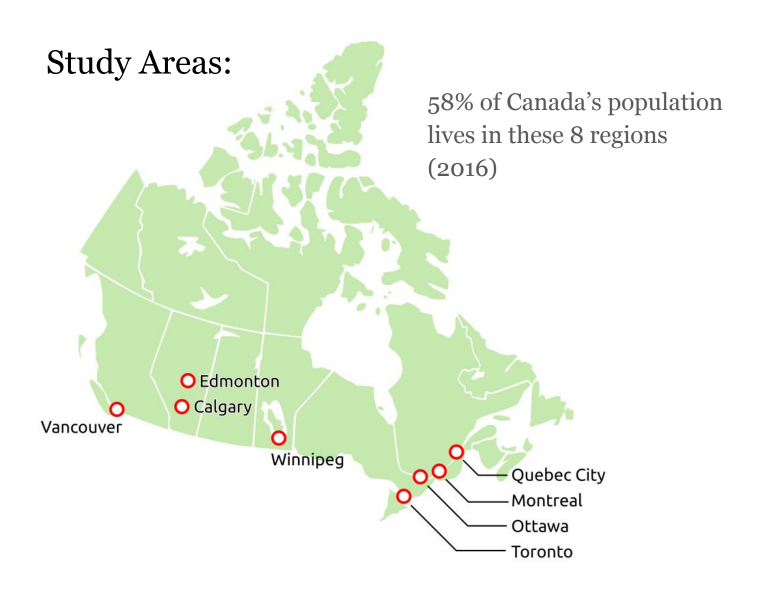
- + Across Canada, millions of urban residents rely on transit to commute to work
- + However, many neighbourhoods do not have sufficient transit access
- + Low accessibility, compounded with other forms of social disadvantage, can result in transport poverty (e.g. Lucas, 2012)
- + This can result in limited activity participation (e.g. Paez et al., 2009)

## Background:

- + Increasing income inequality in Canadian cities (e.g. Walks & Twigge-Molecey, 2014)
- + Higher costs of living in city centres, and increasing concentration of poverty in suburban areas (e.g. Ades et al., 2012)
- + Suburban areas tend to have relatively worse transit service
- + Governments across Canada are investing billions in transit (e.g. Canadian Federal Budget, 2017)
- + The extent of transport poverty is unknown at the national scale.

# Objectives:

- 1 Compute accurate measures of access to employment for Canadian cities.
- **2** Analyze the inequality of transit access to jobs, with respect to socio-economic status.
- **3** Estimate the number of people at risk of transport poverty.



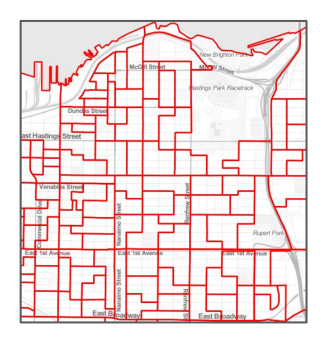
### **Data Sources:**

2016 Canadian Census

Census Metropolitan Areas (CMAs) - boundaries of analysis

Dissemination Areas (DA) - household demographic and socio-economic data

Census Tracts (CT) - employment data





### **Data Sources:**

Multi-modal network graphs

- > Built with OpenTripPlanner & OSRM
- > Inputs: OpenStreetMap, GTFS (circa May 2016)
- > used to compute origin-destination matrices from home locations to work locations



## Measuring Access to Jobs:

#### Common approach

$$A_i = \sum_{j=1}^{J} O_j f(t_{i,j})$$

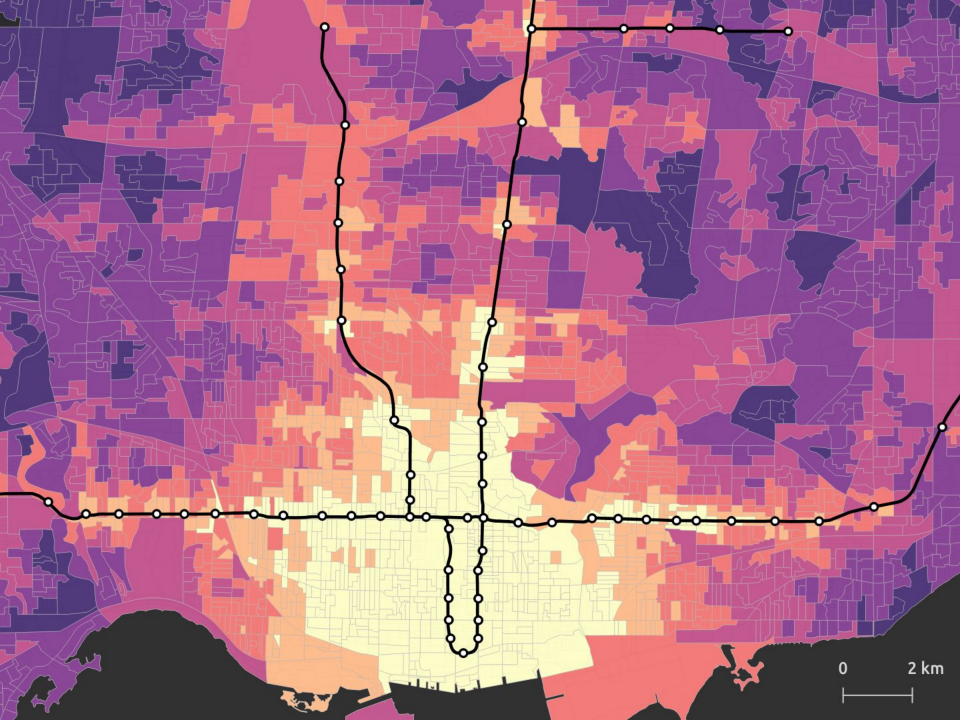
 $A_i = \text{access to jobs at location } i$   $O_j = \text{number of jobs at location } j$   $f(t_{i,j}) = \text{gravity function}$ 

A comparative measure of access:

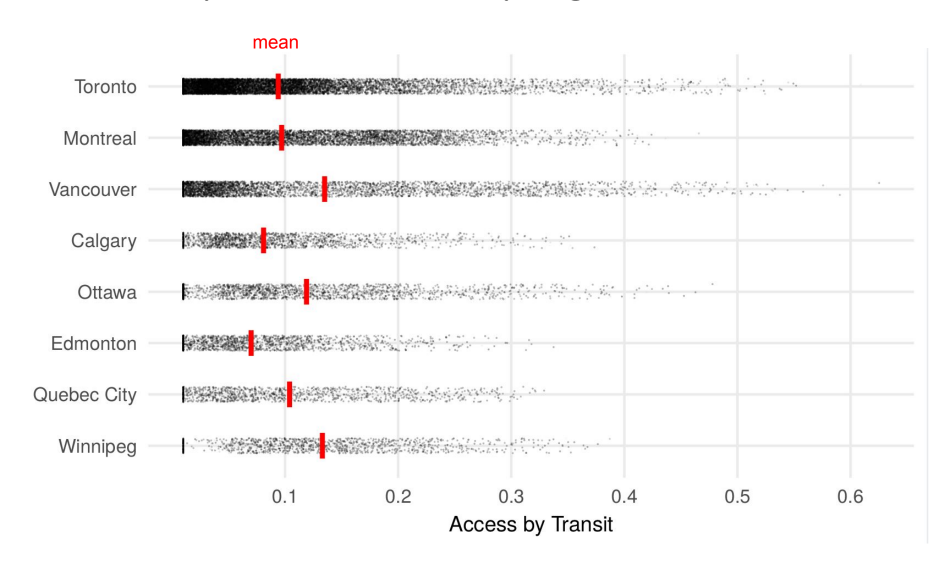
$$A_{i,\lambda} = \frac{\bar{A}_0}{\bar{A}_c} \sum_{j=1}^{J} \frac{O_j f(t_{i,j,\lambda}) f(t_{i,j,\lambda})}{L_j}$$

$$L_{j} = \sum_{\forall \lambda \in \Lambda} \sum_{i=1}^{I} \frac{\alpha_{i,\lambda} P_{i} f(t_{i,j,\lambda})}{A_{i,\lambda}}$$

 $L_j = \text{access to the labour force from } j$   $P_i = \text{number of workers at location } i$  $\lambda = \text{travel mode}$ 



## Summary of Transit Access by Region

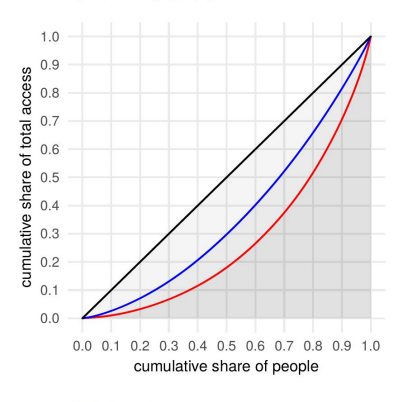


# **Inequalities of Transit Access**

#### Gini Coefficient:

	Transit	Auto	
	Access	Access	
Toronto	0.493	0.305	
Montreal	0.499	0.317	
Vancouver	0.510	0.317	
Calgary	0.454	0.208	
Ottawa	0.416	0.240	
Edmonton	0.458	0.193	
Quebec City	0.416	0.174	
Winnipeg	0.325	0.134	
All	0.489	0.289	

### Lorenz Curve

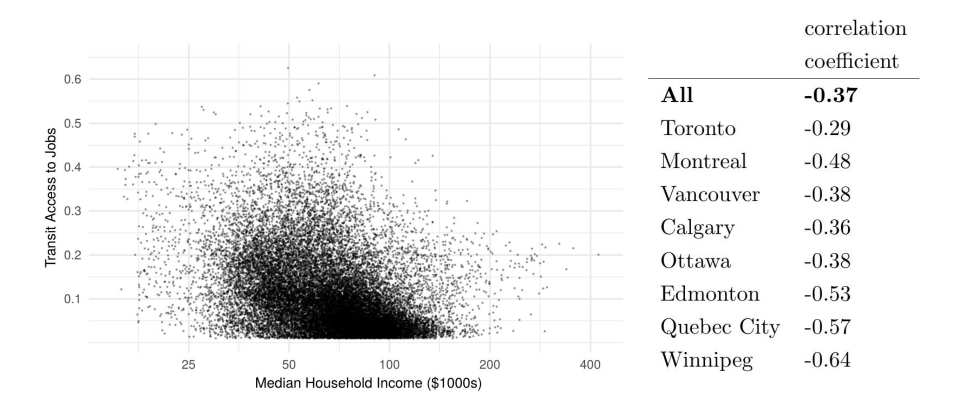


- transit

auto

— line of equality

### Transit Access & Income:



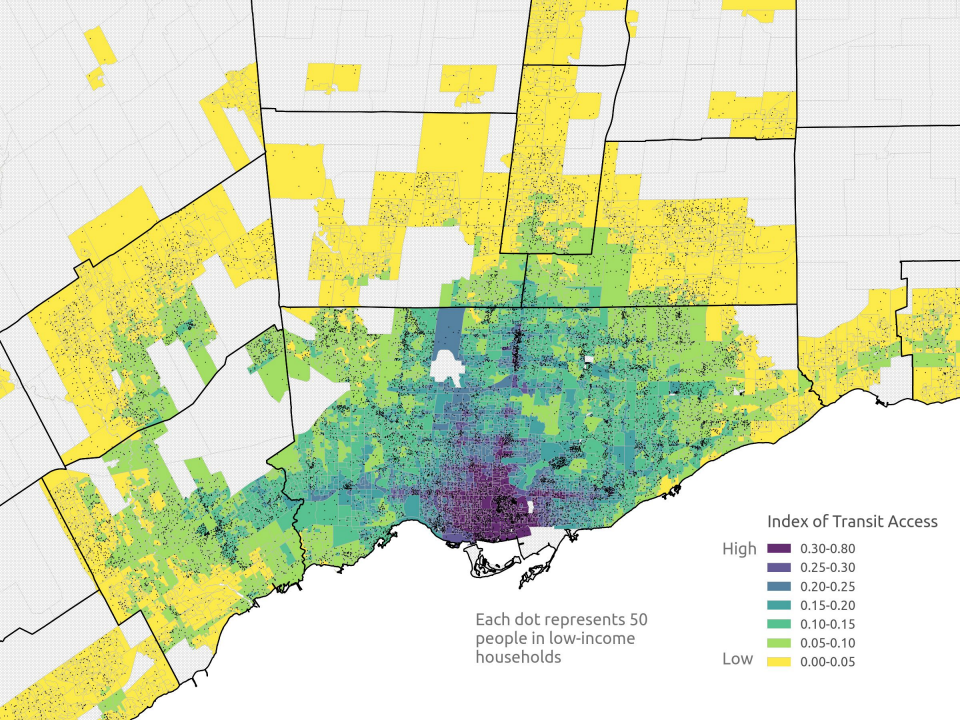
### Transit Access & Income:

In the lowest quintile of transit access there are ....

**300,000** people living below the poverty line

**125,000** people who are unemployed

**110,000** recent immigrants (2011-2016)



## Policy Implications:

- + Focus suburban transit investments in areas which have relatively low socio-economic status and low transit access.
- + Promote higher density land-use planning to help reduce travel times between activity locations
- + Consider demand responsive transit or subsidized rideshare programs in areas with smaller populations

### Conclusion:

Link for code and slides:

https://github.com/SAUSy-Lab/canada-transit-access

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## **Computing Travel Times**

$$T_{i,j,m} = \left\{ t_{i,j,m} \right\}$$

 $t_{i,j,m}$  = travel time from i to j for a departure time m

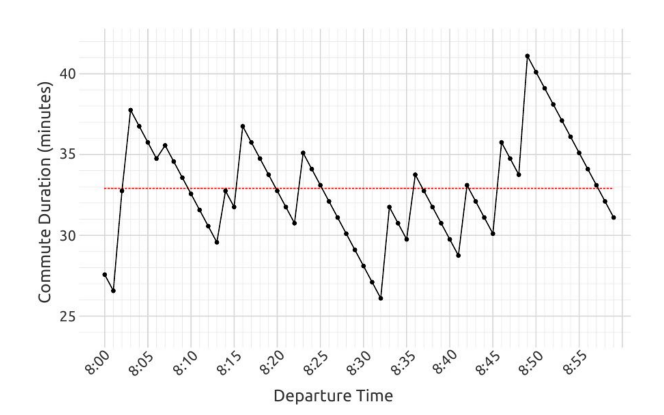


Table 1: Summary statistics by urban region

	Area	Population	$\rm Jobs^\S$	$\begin{array}{c} {\rm Labour} \\ {\rm Force}^{\S} \end{array}$	Transit Mode Share $^{\dagger}$	Mean Commute Time*	
	$(km^2)$					Auto	Transit
Toronto	12,160	7,951,192	3,462,185	4,524,570	18.4%	29.0	49.2
Montreal	4,605	$4,\!098,\!927$	1,757,150	$2,\!189,\!115$	22.2%	26.8	44.4
Vancouver	4,935	2,745,461	1,091,340	$1,\!498,\!535$	18.7%	27.2	43.8
Calgary	5,110	1,392,609	587,290	$816,\!385$	15.9%	24.1	41.6
Ottawa	6,770	$1,\!323,\!783$	595,920	$727,\!160$	20.1%	24.7	42.2
Edmonton	9,440	$1,\!321,\!426$	553,660	758,150	11.3%	24.2	40.2
Quebec City	3,410	800,296	375,750	$437,\!325$	11.3%	21.2	35.1
Winnipeg	4,310	$778,\!489$	$344,\!330$	$424,\!250$	13.4%	22.6	35.7

<sup>&</sup>lt;sup>†</sup> Percent of work commute trips by transit

<sup>\*</sup> In minutes

<sup>§</sup> Jobs are only those in the region with a "usual place of work" according to the census, while the labour force also includes the unemployed, those who work at home, and those without a fixed place of work.

### Transit Access & Income:

