Data-Needs-Report

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## Abstract

Active travel is a key element to achieve robust and healthy urban transportation polycultures. As analysis of transportation needs in cities shifts from a focus on mobility to accessibility, the need to assess accessibility by cycling and walking has become incresingly pressing. The distinguishing features of these modes – lower speeds, shorter trips, potentially different purposes compared to motorized trips – means that the data inputs required for accessibility analysis are not necessarily the same as those used for the study of accessibility for motorized travel. The objective of this review is to assess the sources of data and data needs to implement active accessibility analysis. Walking-specific and cycling-specific geographic accessibility measures and data applied within recently published literature are reviewed. Walking and cycling accessibility measures are compared in terms of the types of metrics, the origins and destinations considered, geographic scales, and travel time or distance calculations. In comparing approaches for walking versus cycling, this report also highlights possible considerations, challenges, and questions that emerge when considering the future of active travel accessibility-based analysis. The discussion in this review is centered on the Canadian context but the lessons may be more broadly applicable to other national contexts.

## Introduction

Active travel is a key component of efforts in urban areas as they try to achieve more robust and healthy urban transportation polycultures (Lavery, Páez, and Kanaroglou 2013; Millera 2011; Lira and Paez 2021). Cycling and walking are effective modes for short- and mid-range travel in urban areas that have, over a period of decades, grown to accommodate travel by automobile (Brown, Morris, and Taylor 2009; Wiersma et al. 2020) while treating other modes almost as afterthoughts (Brezina, Leth, and Lemmerer 2020; Koglin 2020; Ruffino and Jarre 2021). Along with a focus on motorized travel, the focus of transportation planning has been to plan for mobility mainly by car. Transportation and land use systems have been designed to produce mobility, and this is reflected in the use of measures of efficiency that ignore the reason for most travel, which is to reach destinations (S. L. Handy and Niemeier 1997).

The idea of producing mobility seems intuitive when planning for inexpensive motorized travel, in an era when automobile users have been, as a matter of policy, shielded from paying – and even becoming aware – of the full cost of their travel (Taylor 2006). In recognition of the contradiction of trying to generate mobility while also hoping to reduce the ill effects of mobility, an argument in the transportation literature for decades has been to shift from mobility-based to accessibility-based planning (S. L. Handy and Niemeier 1997; Social Exclusion Unit 2003). Transportation accessibility is commonly defined as the potential of transportation-land use systems to generate access to opportunities (Páez, Scott, and Morency 2012) and conceptually strikes at the heart of wasteful mobility-based planning by focusing on the ability to reach destinations. Despite mixed evidence regarding the adoption of accessibility in planning practice (Boisjoly and El-Geneidy 2017; Proffitt et al. 2019) there are reasons to believe that the future belongs to accessibility-based planning (S. Handy 2020).

The relevance of accessibility-based planning is even more evident when active modes are considered: who would rather make long trips if equivalent destinations could be reached with shorter trips? Not only can pedestrians and cyclists not be shielded from the cost of travel, the effort of reaching destinations is inherently visceral (Hsu and Tsai 2014; Iseki and Tingstrom 2014; Páez et al. 2020). As interest in active travel-based accessibility (ATB accessibility) grows globally (Arranz-López et al. 2019; Li, Huang, and Axhausen 2020; Ortega et al. 2021; Rosas-Satizábal, Guzman, and Oviedo 2020), transportation scholars have built on decades-worth of accessibility research that mainly focused on motorized travel. In principle, accessibility analysis is sufficiently general to be applicable for ATB accessibility analysis. In practice, it is important to recognize the differences between motorized and active travel, and how they can impact their implementation with a focus on active travel (Iacono, Krizek, and El-Geneidy 2010). Compared to motorized travel, active travel tends to be slower, happens at smaller scales, is used to reach potentially different destinations, and involves costs, such as physical effort, that are usually are ignored in the analysis of motorized travel.

The objective of the present study is to investigate ATB accessibility with a focus on data sources and needs, using Canada as case study. The research is prompted by a recent Canadian project that has been tasked with developing data-driven standards for the analysis of transportation equity. The need to propose methods that can be used consistently across regions requires a sound understanding of how analysis and outputs can be conditioned by the data inputs. it is important to acknowledge that other reviews of ATB accessibility measures exist (Geurs and Van Wee 2004; Iacono, Krizek, and El-Geneidy 2010; Maghelal and Capp 2011; Talen and Koschinsky 2013; Vale, Saraiva, and Pereira 2016). The contribution of this paper is to fill a gap in the literature by focusing on the data required by various measures of ATB accessibility and comparing measures that can be implemented consistently in different contexts, as well as data needs for consistent implementation of the rest.

The reminder of this paper is organized as follows. Section 2 presents a review of methods. Section 3 presents a categorization of the required data according to each of the accessibility measurements. Section 4 provides Important considerations and possible challenges for calculating accessibility by active mode; discussions and conclusions are provided in Section 5.

Table 1: Demonstration of pipe table sytnax

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| 12 | 12 | 12 | 12 |
| 123 | 123 | 123 | 123 |
| 1 | 1 | 1 | 1 |

As seen in [Table 1](#tbl-example), we can easily do tables in Quarto documents.

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