

The framing of active school travel in Ontario, Canada, as a health and built environment issue

Author 1^{*,a}, Author 2^a, Author 3^{**,b}, Author 4^{**,c}, Author 5^d, Author 6^a

^aDepartment, Street, City, Province, Postal Code

^bDepartment, Street, City, Province, Postal Code

^cStreet, City, Province, Postal Code

^dDepartment, Street, City, Province, Postal Code

Abstract

This is the abstract.

It consists of two paragraphs.

Background:

Methods:

Results: Conclusions:

*Corresponding Author

**Equal contribution

Email addresses: author1@example.com (Author 1), author2@example.com (Author 2), author3@example.com (Author 3), author4@example.com (Author 4), author5@example.com (Author 5), author6@example.com (Author 6)

1. Introduction

Rates of walking and bicycling to school, commonly known as active school travel (AST), have been declining in Canada and the United States for decades (Rothman et al., 2018). However, the appetite for AST may be high in many Canadian communities. For instance, in a study conducted in Toronto, Ontario, 40% of children who are driven to school would like to travel by bicycle instead (Larouche et al., 2016). The study also reported that less than 3% of respondents actually cycled, despite the vast majority having access to a bicycle and living within a short and bikeable distance to school. Another study based in London, Ontario, reported similar findings with respect to children’s preference for active travel (Larsen et al., 2012). From a public health perspective, increasing the use of active modes to school represents a major opportunity to improve children’s health and wellbeing.

The Government of Ontario, in Canada, has striven to promote this trend, and created a fund in 2017 to support communities across the province to develop AST initiatives. Green Communities Canada runs the program, called *Ontario Active School Travel* (Canada, 2020a). As of December 2021, OAST has awarded over CAD 2 million and provided resources to over 25 projects across Ontario. Many communities implemented school travel planning (STP), along with encouraging activities like walking school buses and developed resources for schools and parents, among other actions (see Canada, 2020b). In this context, STP is a popular “school-specific” intervention led by a facilitator who brings together a committee of stakeholders from diverse sectors including education, planning, transportation, and public health to develop action plans (Buliung et al., 2011; Mammen et al., 2014a). The five-step process involves identifying barriers to AST based on the local context and implementing approaches or activities following the 4E’s that make AST safer and more convenient: 1) setup of the program; 2) data collection and problem identification; 3) action planning; 4) implementation; 5) monitoring and evaluation (Buliung et al., 2011; Lang et al., 2011).

How AST is framed by STP stakeholders to a target audience, like parents or the general public, may raise awareness of the issue and influence how walking and bicycling to school are perceived. Gamson and Modigliani (1987) define a frame as a “central organizing idea or story line that provides meaning” to a particular phenomenon. A frame can enable individuals “to locate, perceive, identify, and label” information pertaining to various dimensions of an issue (Goffman, 1974). Therefore, stakeholders involved in STP efforts can play a role in shaping public perception about AST in such a way that it attracts greater attention and is recognized as a “problem” that needs to be addressed through behaviour change or new policies.

After significant investment of human and financial resources to boost rates of AST in Ontario over the past few years, we ask this central question: How is AST framed to the public? The following questions are subsidiary and help us address this main question: What benefits of AST are communicated to the public? What solutions are proposed to increase rates of AST?

In this paper, we use natural language processing to examine how three STP stakeholder groups in Ontario (municipalities, school boards, and transportation consortia) frame the issue of AST. We assembled a corpus of texts from public sources that present information for the general public or parents who are interested in AST. We examine word frequency, bigrams, and concordances in these selected documents, and also identify key topics presented by each stakeholder group. We then compare the findings from these documents to a selection of studies on AST and explore the extent to which there is concordance between the literature on AST and materials shared with the public.

2. Literature Review

2.1. *Benefits of active school travel*

There is value in communicating the benefits of AST to the public in order to convey the importance of this issue. The desire to increase AST in Canada is certainly warranted - there is compelling evidence of the physical and mental health benefits that children who actively commute to school attain. Faulkner et al. (2009) concluded from their systematic review that children who travel on foot or by bicycle to school generally have higher levels of physical activity than their peers who are driven to school. However, Schoeppe et al. (2015) reported no association between AST and physical activity in their cross-sectional study. This relationship could be dose-dependent, meaning that children would have to travel longer distances to accumulate physical activity. A walking distance of 1000-1600 metres to school has been found to contribute to overall levels of physical activity for boys (Faulkner et al., 2013). The daily routine of travelling to school can be a good opportunity for children to regularly build physical activity into their schedule (Mitra, 2013). Research has also shown that using active modes to school contributes to improve cardiovascular fitness (Børrestad et al., 2012).

More recently, the literature has explored the link between transport and children’s wellbeing (Waygood et al., 2020), with relevant applications to the study of travel satisfaction (van den Berg et al., 2020; Westman et al., 2017b). Being driven to school reduces community interactions for children, which may negatively impact their social wellbeing (Waygood and Friman, 2015). In contrast, walking and cycling give children opportunities to socialize with friends or siblings (Michail et al., 2021). This is something that children seem to value (Zwerts et al., 2010) and that tracks with findings among university students (Paez and Whalen, 2010). More generally, social connections through travel appear to be important for wellbeing. Furthermore, AST can provide opportunities for children to engage with natural environments (Fusco et al., 2012; Romero, 2015).

2.2. *Factors that influence active school travel and mode choice*

Factors that influence AST have been presented and organized using a socio-ecological model (SEM) (Mitra, 2013) or systems model (Badland et al., 2016) whereby children’s travel behaviour is understood within the context of household,

social, neighbourhood, and policy environments. The SEM comes from the field of public health and is a useful framework for understanding complex health behaviours, such as walking and cycling habits. This model helps to identify multiple determinants that need to be addressed by interventions to facilitate behaviour change. The consensus in the literature is that interventions should target multiple levels in order to increase levels of healthy and physically active modes of travel to school (Mitra, 2013). Rather than describing an extensive list of factors that influence AST and mode choice in Canada (e.g., Mammen et al., 2012; Mitra, 2013; Rothman et al., 2018; Wilson et al., 2018), we discuss a few potentially modifiable determinants that may be targeted for change through STP.

At the individual level, age is often positively associated with AST (Mammen et al., 2012; Stark et al., 2018; Wilson et al., 2018). There is evidence that gender is a determinant of AST, and that boys are more likely to travel using active modes than girls, although this is not a strong or consistent finding (Rothman et al., 2018; Schoeppe et al., 2015). Children’s mode choice to school is strongly influenced by their parents’ travel behaviours and the complexity of their household’s travel needs (Buliung et al., 2021), as well as the frequency of parental support (**maDoesParentalSupport2017a?**). This indicates that shifting parental perceptions and habits is important. Convenience and inclement weather have been cited by parents as barriers to AST (Buliung et al., 2011). Parental perceptions of the built or school environment (De Meester et al., 2014; Panter et al., 2010) and their children’s skills (Mammen et al., 2012; **faulknerWhatQuickestEasiest2010?**) also influence mode choice to school.

Distance between home and school is most strongly associated with AST (Ikeda et al., 2018; Mammen et al., 2012; Pont et al., 2009; Rothman et al., 2018) with less AST reported among children who have to travel farther to school - low density suburban development tends to increase the need for movement, and the reliance on motorized modes (Farber and Páez, 2011). Many studies have also found that the quality of the built environment along the route to school and around the school site (Ikeda et al., 2018; Rothman et al., 2021) and provision of active travel infrastructure (Chen et al., 2018; Pont et al., 2009) facilitate AST. Canadian youth report that they feel most safe bicycling on streets in their neighbourhood or that have low volumes of traffic (**TACbikeinfra2020?**). Finally, concerns about traffic and strangers have been reported by parents who drive their children to school (Mammen et al., 2012), which highlights that the volume and speed of cars can be a concern or deterrent for AST.

2.3. School travel planning in Canada

School travel planning (STP) has been implemented in Canada since at least the late 2000s. Within the STP process, facilitators generally establish multi-sector committees who intervene at the participating school through a range of activities related to the 4E’s consisting of *education* strategies, *encouragement* through in-person events or programs, *engineering* improvements to or around the school site, and *enforcement* of traffic speeds around schools (Lang et al., 2011; Mammen et al., 2014b). The first large-scale evaluation of STP as an

intervention in Canada took place at twelve schools across the country, including four in Ontario, using parental surveys to measure changes in travel behaviour and perceptions (Buliung et al., 2011). Assessments of the efficacy of STP (Buttazzoni et al., 2019; Mammen et al., 2014b) indicate that it has the potential to encourage behaviour change and adoption of AST. STP facilitators have recommended that additional time and resources are needed to improve the efficacy of STP (Mammen et al., 2015), which highlights that long-term and sustained efforts driven at the policy level are required to address declining rates of AST.

How AST is framed seems particularly important to shift parental attitudes and perceptions given their reported influence on children’s travel mode to school. STP activities heavily focus on education or encouragement (Buliung et al., 2011; Buttazzoni et al., 2018; Mammen et al., 2014b), but parents may not always be receptive to the goals of STP and may be resistant to behaviour change (Buttazzoni et al., 2018). Parents have been found to express different understandings, language, and perceptions than planners of how the built environment can influence school travel (Buliung et al., 2021). This is also true when it comes to other factors like convenience of different modes to school (Lang et al., 2011). STP stakeholders must pay special attention to parents’ understanding of the decline of AST as a problem, which may affect their receptivity to proposed solutions.

The “central organizing idea or story line” of AST, to apply the definition of framing from Gamson and Modigliani (1987), could also affect broader support in the community. Municipal representatives are perceived to be instrumental but the involvement of other stakeholder groups (e.g., busing consortia representatives and local residents) can be lacking (Buttazzoni et al., 2018). In Ontario, it is reasonable to say that AST has become a policy issue on the education and public health agendas, supported, albeit in a modest way, by financial contributions from the provincial government¹. Still, the support from a range of municipal representatives (see Buttazzoni et al., 2018; Mammen et al., 2015) demonstrates that the AST issue is on the political agenda. However, it is unknown to what degree the general public (i.e., local residents) has been exposed to messaging about AST.

The success of STP interventions would likely depend on parental judgments of factors that are related to school travel, as well as support from key policy makers. For example, parents have been found to view mixed land use as conducive for driving, despite transport planners viewing neighbourhoods with mixed uses as key for encouraging more active travel (Buliung et al., 2021). Therefore, stakeholders involved in STP must make conscious choices about the proposed solutions and potential benefits of AST that are communicated

¹To put the CAD 2 million invested by the province in the Ontario Active School Travel program, a city such as Hamilton budgeted in excess of CAD 91 million on road maintenance and construction in 2016 alone; see: <https://www.hamilton.ca/budget-finance/city-budgets/2016-tax-and-rate-budgets>

to parents and the general public to convey its importance as a policy issue and to facilitate adoption of AST. Publicly available content about AST needs to effectively engage multiple audiences on this policy issue, including parents, children, politicians, and school representatives. This information should reflect current knowledge from research on school travel, plus content specific to local factors that influence AST, so that the challenges of AST are adequately defined and the opportunities or solutions to address the problems are clear.

3. Data

3.1. Data retrieval

3.1.1. Policy documents

We assembled a collection of publicly available documents that were sourced online from the main stakeholder groups involved in STP initiatives in Ontario: i) school boards (public or Catholic and English-speaking only); ii) municipal governments; and iii) transportation consortia. The latter are a unique group of entities sanctioned by Ontario’s Ministry of Education in Ontario 2006. Each consortium involves a collaboration between municipal regions and school boards; the consortium’s objective is to deliver more efficient and timely transportation services to schools in each region. Non-profit organizations, police services, and advocacy groups are other stakeholders who often play a role in supporting AST and/or STP, but this study does not include any documents from these groups because they are not consistently participating in all initiatives across Ontario.

The search was guided first by a list of all English public and Catholic school boards across Ontario. The websites of each school board were manually searched for pages related to school transport or travel. Any pages relevant to these topics were manually downloaded. Next, we collected documents by searching municipal government and transportation consortia websites. These were identified based on geographic area (i.e., the municipalities and/or transportation consortia that are in the same geographic area of each school board). Webpages related to active transport or school travel were manually downloaded.

Webpages from STP stakeholder groups were included in our analysis if they were easy to find. This primary criterion was important since our analysis pertains to how such issues are framed to the general public. Thus, we included only webpages that were readily accessible, which we defined as requiring no more than 4 separate links from the initial Google search.

The initial corpus of documents from STP stakeholder groups included 69 relevant webpages (i.e., one page or more) from all STP stakeholder groups. We refer to these as policy documents throughout the paper. It is important to note that school boards, municipalities, and transportation consortia may or may not publish information about their involvement in AST and STP efforts on their respective websites or in policy documents. Search results are summarized in Table 1.

Table 1: Search results from the main STP stakeholder groups.

Stakeholder	Total	Retrieved
School boards	62	32
Municipalities	62	28
Transportation consortia	39	9

3.1.2. Academic papers

We conducted a search on Web of Science for scholarly papers on the topic of travel to school. We limited our search to the fields of public health, transportation, planning, urban studies, and geography. This initial corpus was curated by the authors to ensure that all documents were relevant; for example, some hits in our search were not full papers but conference reports, or they dealt with travel to school only peripherally. After this step, we assembled a collection of 227 journal articles for analysis.

3.2. Data cleaning

A multi-step process was conducted to ensure that the analysis captured as much text as possible from both the policy documents ($n = 64$) and academic papers ($n = 227$). To begin, the webpages, which were manually downloaded in portable document format (PDF), were trimmed so that pages that only consisted of tables, figures, or references were removed. Many academic papers were in a two-column format, which is not ideal for conversion to `txt`. Two-column PDF documents were processed to extract the text in the correct sequence. Four academic papers did not join sufficiently and were taken out of the corpus due to the substantial time required to manually correct their inconsistencies.

Next, we converted the trimmed PDF documents into `txt` files so that they could be imported for analysis in R. The next phase was to manually remove any remaining tables, figures, references, headers/footings, and captions that could not be trimmed. Manual corrections were also required for certain pages in academic papers that remained in two-column format after the conversion process. This typically occurred on pages that had a table or figure that disrupted the text. Finally, we reviewed all of the documents to remove hyphenation by line breaks and to keep hyphenated words together on the same line. Any ligatures (e.g., combinations of characters or letters that were not properly detected during the conversion process) were fixed.

We also manually removed any extraneous material in the academic papers that did not pertain to AST specifically. This included footnotes, references, acknowledgments, and conflict of interest statements in the academic papers. We removed all phone numbers, inserted links to other webpages, personal names, and content not specific to AST from the policy documents that were retrieved from the websites of school boards, municipalities, and transportation consortia.

In the final step, we removed all blank spaces, punctuation, capitalization, and numbers. English stop words, which are common words such as *and* or *the*

as identified in a predetermined list by Lewis et al. (Feinerer and Hornik, 2020) and other frequent terms in the documents like “school” and specific location names, were removed from the corpora.

4. Methods

4.1. Framing analysis

Issues that pertain to public health or wellbeing are often presented to the public through particular frames to influence perceptions or behaviours. As previously mentioned, a frame is a “central organizing idea or story line that provides meaning” to a public issue or phenomenon (Gamson and Modigliani, 1987). Scholars in the field of political communications have proposed that communicators, such as the media or institutions, construct the narrative of a frame for policy positions or public issues in order to activate or restrict a particular response in the intended audience (Pan and Kosicki, 1993). Organized groups of stakeholders can employ similar methods to attract attention to particular issues. Framing can be used to position existing solutions as suitable to address particular issues (Mah et al., 2014), which may prevent the public from being aware of other policy approaches that challenge the status quo. The way policy issues are framed is ultimately important to understand because it plays a role in either altering or preserving the existing social perceptions. Finally, the ideas that are communicated by a particular frame can be either positive or negative (**waygoodCO2ValenceFraming2018?**). There is evidence that negative framing may be more effective at motivating individuals to change transport modes to reduce CO2 emissions (**waygoodCO2ValenceFraming2018?**).

Framing of issues is an important step in developing health policy. An obvious example over the past decade is the framing of climate change as a public health issue (e.g., Depoux et al., 2017; Maibach et al., 2010; Weathers and Kendall, 2016) to increase public engagement and awareness of the issue. This framing has slowly advanced this issue on public policy agendas as public attention puts pressure on the policy stream to adopt frameworks for action. For example, transport planners use different frames to guide the extent to which transport policies can be adapted to address climate change. In a recent paper (Reynard et al., 2021), framing analysis was applied to review the representation of issues such as mobility and social exclusion in municipal policies from four western Canadian cities under the current circumstances of climate change. The authors found four primary frames: “The Growing City,” “If You Build It, They Will Come,” “Better City for All,” and a “the Resilient City” (Reynard et al., 2021). Each frame presented the nature, opportunities, and challenges of climate change in different ways which set the stage for the types of mitigation and adaptation strategies that cities were proposing to address this issue.

In a similar way, we hypothesize that STP stakeholder groups in Ontario have framed AST in particular ways to engage multiple audiences on this policy issue including parents, local residents, school representatives, and municipal representatives. These groups are likely identifying points of intervention and potential opportunities to build support for and encourage AST.

4.2. Process

We use topic modelling in R to conduct the framing analysis. Topic modelling is a machine learning technique used to analyze text to identify the language and concepts being communicated. This method is practical for researchers working with large amounts of text because it replaces the manual coding of topics that would normally take place to analyze or summarize textual data (Jacobi et al., 2016). In the data pre-processing phase, we tokenize the text in the documents and create a document-term matrix so that it is in the correct format for analysis. We primarily use the following packages: `tidytext` (Robinson and Silge, 2021), `topicmodels` (Grün and Hornik, 2021), `word2vec` (Wijffels, 2021), and `wordcloud` (Fellows, 2018) to examine text in the documents that were sourced for this project. These packages have functions for determining the frequency of specific words in each document or relationships (e.g., pairs of adjacent terms called bigrams) and correlations between words. Topic modelling is a popular method for analyzing text from social media platforms (Albalawi et al., 2020) and news articles (Jacobi et al., 2016). We estimate latent Dirichlet allocation (LDA) models to classify both the STP and academic documents according to the topics that are contained within them. This method “treats each document as a mixture of topics, and each topic as a mixture of words” (Silge and Robinson, 2021). The model’s output is “a set of topics consisting of clusters of words that co-occur in these documents according to certain patterns” (Jacobi et al., 2016). Researchers must then interpret the identified topics, as done after other methods of manual coding. We also compare the topics between the policy documents and the academic papers, and use our interpretation to answer our research question. We describe in more detail the functions and code in R that we used.

4.3. Reproducibility

This paper is an example of open and reproducible research that uses only open software. All data are organized in the form of an open data product (Arribas-Bel et al., 2021). Following best practices in spatial data science (**brunsdon2020opening?**), the code and data needed to reproduce our research or conduct a similar analysis for other regions are available for download.

5. Results

5.1. Word and document frequency

We analyzed word and document frequency for each corpus of text. Table 2 shows the most frequent terms found in the municipal, transportation consortia, school board, and academic documents. Policy documents and academic papers reference *active*, *travel*, *walking*, *biking* or *cycling*, and *students* more than other terms. Each corpus also has *safety* and *traffic* as common words which suggests that such concerns are a common reason given for parents driving their children to school. The word *physical* is present in each corpus, but it’s not clear what this refers to (e.g, *physical activity*, *physical health*, or the *physical*

Table 2: Top 25 terms identified in each corpora. Document frequencies are also indicated.

Municipalities			School Boards			Transportation Consortia			Academic Papers		
Term	Count (n)	Documents (n)	Term	Count (n)	Documents (n)	Term	Count (n)	Documents (n)	Term	Count (n)	Documents (n)
active	248	26	active	124	13	active	67	7	walking	5059	220
travel	126	20	bus	120	20	walking	55	8	parents	3927	209
walking	90	25	travel	103	11	walk	49	8	distance	3252	203
bike	87	15	information	65	21	travel	41	8	students	2956	171
cycling	78	22	walking	57	17	students	39	9	cycling	2739	170
safety	71	21	walk	53	13	safety	32	6	environment	2585	200
health	65	21	weather	40	11	help	29	9	traffic	2334	206
physical	63	18	safety	40	19	schools	25	9	choice	2295	167
traffic	59	20	safe	39	19	children	25	6	activity	2265	207
road	56	13	services	37	17	community	24	7	physical	2238	213
activity	55	14	planning	37	7	bus	18	4	trips	2164	168
schools	52	14	parents	32	17	route	17	5	car	2140	193
children	47	15	sustainable	31	8	zone	16	6	safety	2111	202
plan	45	16	children	31	14	resources	16	6	time	2091	216
students	44	14	child	31	12	day	16	4	factors	2083	214
walk	43	18	day	29	13	safe	15	5	child	2060	185
public	39	15	routes	28	14	planning	15	4	walk	1985	198
community	37	19	physical	28	11	physical	15	7	public	1973	206
safe	34	16	health	28	11	healthy	14	6	age	1774	209
benefits	32	17	inclement	25	11	traffic	13	6	urban	1749	198
play	31	2	eligibility	24	11	support	13	6	different	1695	213
resources	30	13	consortium	24	9	families	13	5	home	1691	197
healthy	29	16	region	23	10	way	12	5	social	1672	189
routes	27	13	service	22	11	student	12	5	significant	1644	206
lanes	26	3	•	21	1	region	12	4	mobility	1634	136

Note:

^a Count (n) refers to the total number of times the term is found in the corpora

^b Documents (n) refers to the total number of documents that feature the term

environment). Furthermore, documents from STP stakeholder groups discuss *resources*, *information*, and *services* about school travel. Unlike the academic papers, policy documents include the words *route* or *routes* as frequent terms. This could indicate the presence of “safe routes to school” in the policy corpus, as well as the role of STP stakeholder groups in identifying safe routes to school to share with parents or families. In the section below, the context in which these terms are used is explored further.

The academic corpus differs from the policy documents in that *parents* and *distance* are the second and third most common terms. In addition, *time*, *factors*, *environment*, and *age* are also identified in the academic papers. The prevalence of these terms is consistent with an academic focus on exploring the variables that influence mode choice. These words are absent from the list of common words in policy documents. Table 2 indicates that the academic corpus discusses a broader range of determinants of AST than the policy documents. The number of references for each term in the academic papers is also substantially higher due to the inclusion of more documents.

Examination of document frequency reveals terms that are not present in all policy documents. This suggests that although documents pertain to the subject of school travel, not all stakeholders across Ontario are disseminating information about AST. For example, a document may discuss active travel but not to school. Some documents present school travel options by bus but not by active modes. We manually searched the policy corpus and found that 48% of documents mention AST and 16% mention STP. This confirms that many municipalities, school boards, and transportation consortia do not promote AST through their webpages or indicate their involvement in the STP process. Instead, inclement weather and its impacts on busing is a common topic addressed in

school board and transportation consortia documents.

5.2. Bigrams and concordances

Bigrams refer to a pair of consecutive words. Figures 1, 2, and 3 show the bigrams that occur more than 5 times for each set of policy documents. These figures help to make further sense of the word frequencies reported above, and highlight the main ideas that are presented to the public in each of the policy corpora. The directional arrows indicate the arrangement of the words (e.g., active travel and not travel active) and the colour gradient of the arrows corresponds to the most frequently mentioned pairs (e.g., bigrams with darker arrows are found more often).

Municipalities primarily discuss *physical activity* (n = 53) and *public health* (n = 19) in the context of AST. In addition, *travel planning* (n = 19), *bike lanes* (n = 16), and *safe routes* (n = 14) are also identified, conceivably as either proposed solutions or built environment factors that support AST. Key issues related to transport such as *traffic safety* (n = 10), *air quality* (n = 9), and *greenhouse gases* (n = 9) are conveyed to the public through these policy documents. It is not surprising to find this focus given that municipalities in Ontario are concerned about climate change and have increasingly looked to active travel to offset transport-related emissions in urban areas.

Similar bigrams are found in school board documents: *travel planning* (n = 33), *safe routes* (n = 15), *physical activity* (n = 10), and *public health* (n = 10) are among the most common. Both municipalities and school boards in Ontario seem to emphasize what can be or has been done to improve AST (i.e., policy or planning changes), while outlining some of the benefits of AST at the individual- or community-level to potentially encourage behaviour change (i.e., physical activity for children or improved air quality). Unlike other STP stakeholders, school boards also consider *inclement weather* (n = 24) and *bus cancellations* (n = 13). Most likely this is because school boards are mandated to provide transportation to school in Ontario (typically by bus) and this information is presented alongside AST options. Finally, transportation consortia documents highlight topics such as *physical activity* (n = 10), *pedestrian safety* (n = 8), *crossing guards* (n = 6), *travel planning* (n = 6), and *walk zones* (n = 6). Biking and cycling are notably absent from transportation consortia documents. Overall, the policy documents appear to convey an emphasis on the built environment, rather than household decision-making.

We then combined all municipality, school board, and transportation consortia documents into one “policy+practice” corpus. This enabled us to examine and visualize the most common bigrams found across all of the material in Ontario that was collected for this study. Figure 4 shows all of the bigrams that occur more than 10 times in the policy+practice corpus. In addition to the bigrams already identified above, we also found *mental health*, *walk day*, and *green communities* as common pairs of consecutive words. *Green Communities Canada* is a non-profit organization that has significantly supported AST initiatives through the Ontario Active School Travel program so the high frequency of this term in the policy+practice corpus is not surprising. Overall, the policy

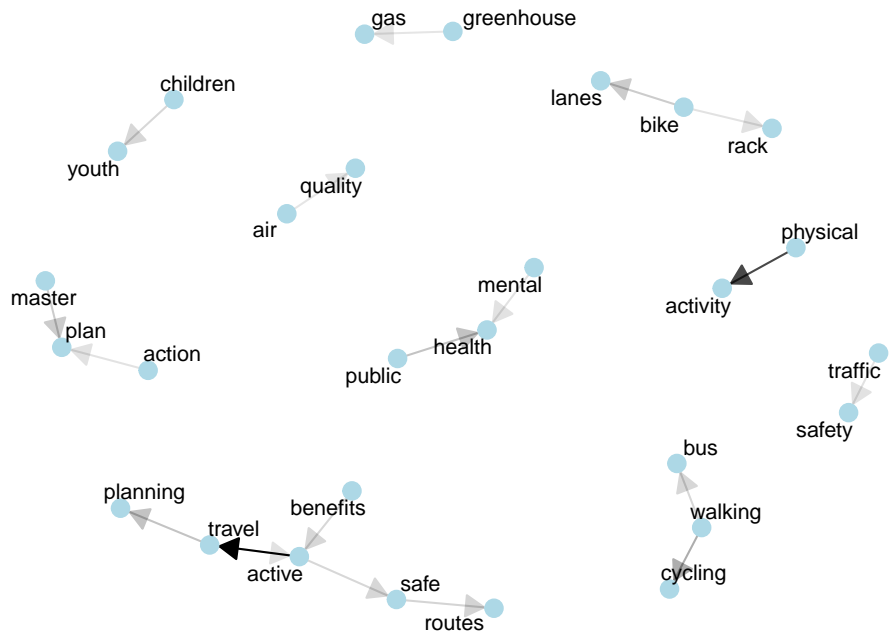


Figure 1: Most common bigrams found in the municipal and regional government documents.

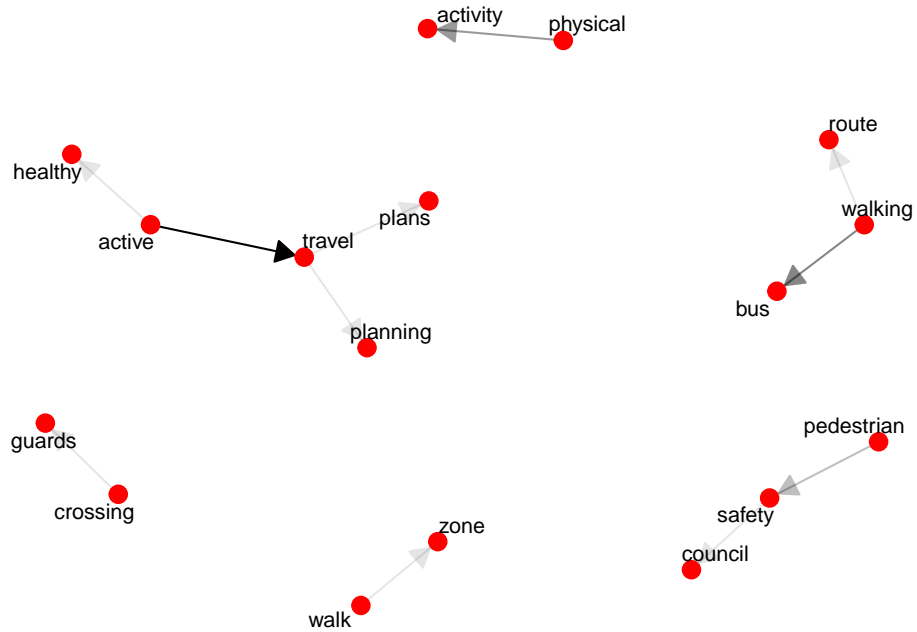


Figure 2: Most common bigrams found in the transportation consortia documents.

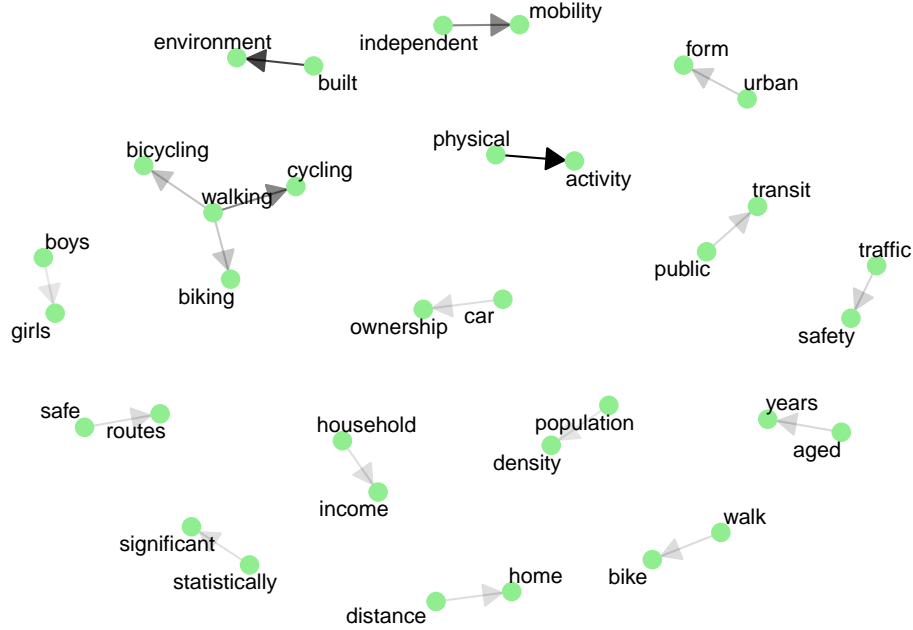


Figure 5: Most common bigrams found in the academic papers.

documents from STP stakeholder groups seem to focus on four key areas: i) benefits or impacts of AST; ii) mechanisms of intervention; iii) concerns or considerations; and iv) supports for AST. This interpretation indicates that the general public accessing information about AST in Ontario is informed about a wide range of content related to this issue.

Next, we analyzed bigrams in the academic corpus separately to make comparisons with the policy+practice corpus. Figure 5 indicates that academic papers include several common bigrams that were also found in the policy documents including *physical activity* ($n = 1566$), which is the top bigram, *traffic safety* ($n = 308$), and *safe routes* ($n = 268$). However, many other factors are identified in the research literature that are not presented to the general public through policy documents. After *physical activity*, *built environment* ($n = 1175$), *independent mobility* ($n = 774$), and *urban form* ($n = 352$) are the most frequent pairs of consecutive words. Academic papers also often discuss *distance home* ($n = 258$), *car ownership* ($n = 254$), *household income* ($n = 254$), and *population density* ($n = 205$), which are factors that have been found to influence AST. Many papers also investigate gender differences in AST given that *boys girls* ($n = 211$) is another common bigram. Finally, the presence of *statistically significant* among the top bigrams underscores that researchers often aim to identify associations using statistical measures. We found that the academic corpus focuses on a greater range of topics than found in the policy documents.

We interpreted the most common bigrams from the policy+practice corpus

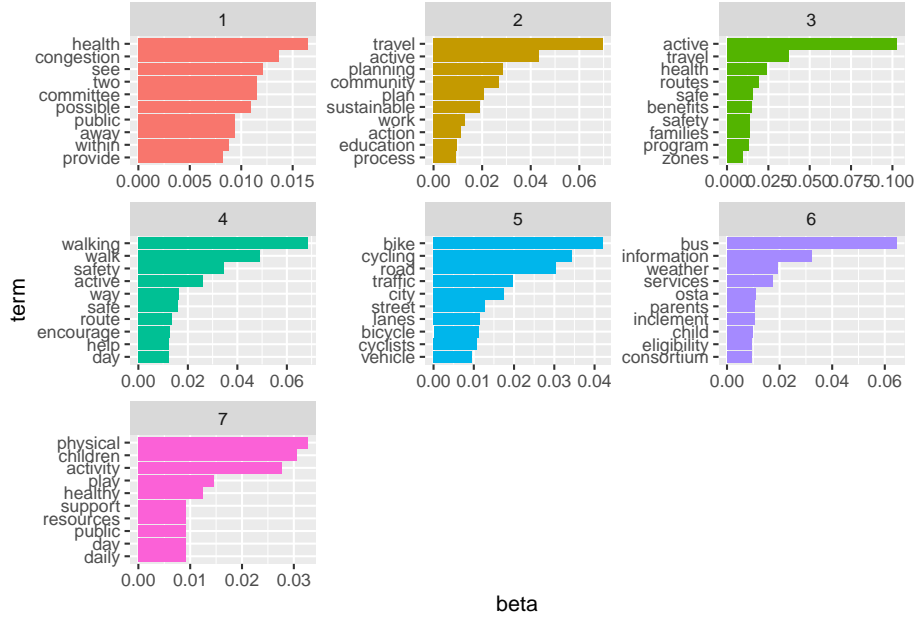


Figure 6: Topics identified in the policy corpus according to clusters of words.

(see Figure 4), which includes all documents from municipalities, transportation consortia, and school boards, as the main ideas that STP stakeholder groups focus on and communicate to the public about AST. We then examined the context of these key ideas by extracting words-in-context from the corpora. Table 3 presents some examples from select policy documents that illustrate how the most common bigrams are communicated to the public.

5.3. Topic modelling

For the final part of our analysis, we conducted topic modelling to examine the different topics found in the policy and academic corpora. We focused on the policy+practice corpus, instead of assessing the municipal, school, and consortia documents separately, so that we could report on the various frames used across all documents put out by STP stakeholder groups in Ontario. We then estimated Latent Dirichlet Allocation (LDA) models for each corpus. Parameter tuning suggests that the policy+practice corpus has between 7 and 9 topics and the academic corpus has between 17 and 25 topics. After running the LDA model for the academic corpus, we realized the difficulty of interpreting a minimum of 17 topics based on the clusters of words that were identified. We experimented with the model by adjusting and evaluating the number of topics and found that there were 9 distinct topics that could be interpreted, after which there was too much overlap for the clusters to be meaningfully interpreted. Figures 6 and 7

Table 3: The context of key terms that were identified as common bigrams.

Terms	Stakeholder	Context
Air Quality Benefit	School Board Municipality	Active transportation [...] improves air quality. Stronger bones and muscles, improved self-esteem and sense of well-being while reducing stress and risk of chronic disease all benefit those who use active transportation.
Walking School Bus	School Board	While taking part in a walking school bus, your child will enjoy seeing friends on the way to school. They will be active more often. This is also a great opportunity for your child to socialize with school friends in a monitored and safe way where they can practice social distancing, modelled by a leader.
Community	School Board	Help your students get started on the right foot - encourage them to walk or bike to school when possible. Even leaving the car a block or two and walking the rest of the way helps. It's good for the environment and your health, and teaches your child independence and community awareness.
Emissions	Consortia	An active school commute also reduces congestion in school zones and contributes to reducing greenhouse gas emissions – it's a win-win for everyone!
Health	Municipality	Active School Travel allows school-aged children the chance to participate in moderate to intense physical activity. This is linked with lower body mass index and improved cardiovascular health.
Lanes	Municipality	We are continuing to build on the cycling and pedestrian network by adding more bike lanes, building multi-use paths and encouraging developments to provide better pedestrian/cycling environments.
Mental Health	Municipality	Active and Sustainable School Travel (ASST) not only improves physical and mental health but contributes to a healthier environment and safer streets.
Physical Health	Municipality	Encouraging Active Transportation promotes personal health and recreation, helps manage congestion, reduces emissions and supports municipal objectives for efficient land use.

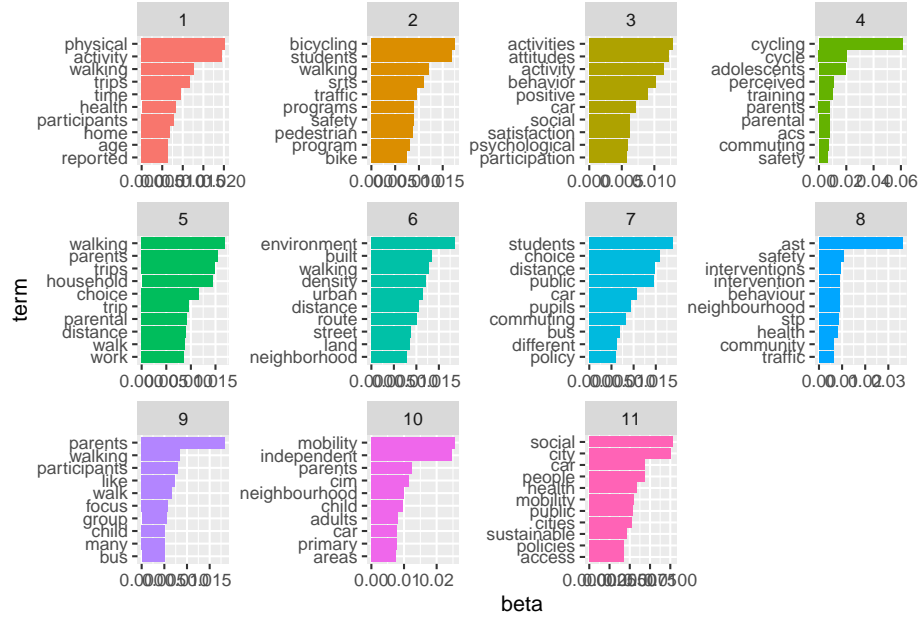


Figure 7: Topics identified in the academic corpus according to clusters of words.

present the main terms that are associated with the topics found in each corpus.

In the policy+practice corpus, we identified the following topics based on the cluster of words: (1) resources for walking; (2) walking; (3) support for active travel; (4) bicycling and the environment; (5) benefits of active travel; (6) safety; and (7) busing information and eligibility. These topics indicate that STP stakeholder groups are sending the message that walking and bicycling to school are healthy travel modes for students, particularly in terms of physical activity. We also found that information is shared to support parents and students in using active modes to school, for example regarding the availability of cycling lanes and tips for route choice for walking.

The academic corpus has a higher number of topics likely due to the volume of papers included. The following topics were identified based on the clusters of words: (1) built environment (2) walking distance; (3) AST interventions; (4) parental barriers to walking; (5) behaviours and attitudes; (6) bicycling; (7) social environment; (8) children's independent mobility; (9) modeling trip choice; (10) adolescents and physical activity; and (11) safe routes to school programs. This corpus reflects a broader range of topics than the policy+practice corpus.

5.4. Frames

Based on the identified bigrams and topics, we determined that the policy+practice corpus primarily frames AST as a health and environmental issue.

STP stakeholder groups appear to position walking, bicycling, or rolling to school as beneficial to individual health, via physical activity and improved mental health, and to the broader community through a reduction in traffic and vehicle emissions. Here, we present some examples from the policy documents that illustrate how the health and environmental frame is communicated:

If you live in a walk zone, the best way to get to school is by walking or biking. This promotes physical activity, helps the environment and minimizes traffic around schools during busy times. (City of Barrie)

Active school travel is a great way for children to be physically active, which is associated with improved physical and mental health, while making school zones safer, by reducing traffic volumes at and around schools.(Region of Leeds, Grenville and Lanark)

The WCDSB supports active transportation as the preferred method of transportation to school because it is a healthy choice that has proven links to greater student achievement. (Waterloo Catholic District School Board)

Furthermore, we found that policy documents make claims about the benefits of AST that are consistent with the findings of academic research and evaluation.

For their health, safety, environment and community: Kids learn healthy habits and concentrate better in class; One less car (yours) reduces traffic and parking problems in school zones; Teach your kids about traffic safety; Start a walking school bus; your kids make friends in every grade, and that can prevent bullying. (City of Guelph)

There are lots of benefits in the classroom for children that walk or cycle to school on a regular basis. Some of these benefits include improved concentration and better coping with stress. Being outside helps to prevent feelings of isolation and increases their social interactions. Walking and biking to school can also save you money and lead to fewer cars on the road. (City of Ottawa)

The secondary frame in policy documents is that AST is accessible and feasible for children and parents. The documents indicate that there is an opportunity for or prospect of behaviour change. Some cities and schools explain how children and parents can leave the car at home and make the journey to school on foot or by bike. This frame encourages the public to evaluate their own travel decisions and to access resources (e.g., walking skills checklist) that will help them make AST a first choice. Examples of this secondary frame include:

A way to make sure your child is safe while walking to school is with a ‘walking school bus.’ Here are some tips for a walking school bus: Invite families who live nearby to walk; Pick a route and take a test walk; Take side streets and paths that are less busy with traffic; Decide how often the group will walk together; Talk with your boss to adjust your day; Have fun! (City of Ottawa)

Help your students get started on the right foot - encourage them to walk or bike to school when possible. Even leaving the car a block or two and walking the rest of the way helps. It's good for the environment and your health, and teaches your child independence and community awareness. (Halton District School Board)

Want to boost your child's mental and physical health? Ottawa Public Health, City of Ottawa, and OSTA have produced a tipsheet for parents about "active transportation" to school - fitting walking and wheeling into your daily routine. (Ottawa-Carleton District School Board)

Finally, both AST frames present solutions to encourage AST. STP stakeholder groups seem to be communicating that AST is a healthy and easy option as a result of policy changes (e.g., available resources for parents and children) and improvements to the built environment. This could include examples of various efforts that are underway to support AST including route planning.

School Travel Planning is a community-based approach that aims to increase the number of students and adults choosing active and sustainable travel to get to and from school. This approach addresses concerns about safety, physical activity, and the environment. (City of Hamilton)

Today, as more and more of our neighbourhoods are being retrofitted with new sidewalks and bike lanes, pedestrian crossovers, street lights, reduced speed limits and/or crossing guards, the walk or bike ride to and from school has never been easier, safer or healthier. (Hamilton-Wentworth District Catholic School Board)

6. Discussion

6.1. Current AST frames in Ontario

Using natural language processing techniques, we analyzed how AST is framed in 69 documents available to the public on the websites of STP stakeholder groups in Ontario. Two main frames in the policy+practice corpus were identified based on the most common bigrams and topics from the LDA model.

We found that AST is primarily framed to parents as beneficial to the health and wellbeing of children and to environmental sustainability. The policy documents reflect the evidence that AST contributes positively to children's physical health (see Faulkner et al., 2009; Schoeppe et al., 2015), although the statements regarding the benefits of AST to children's school performance are less well-supported in the extant literature (**westmanChapterThreeTravel2020?**). STP stakeholder groups also communicate that increasing AST may reduce traffic near and around schools. This is conveyed presumably to alleviate parental concerns about traffic and safety (Evers et al., 2014; Mammen et al., 2012;

Rothman et al., 2015; Wilson et al., 2018) or to reduce the frequency of risky behaviours from drivers around schools (Rothman et al., 2017).

In the secondary frame, AST is presented as an accessible and feasible way for children to travel to and from school. Children and parents are encouraged to adopt new travel behaviours. STP stakeholder groups identified different ways that parents could encourage or support their children to commute to school by using active modes. Some school boards and municipalities also shared resources such as walking tip sheets and guidance for starting a walking school bus. Other advice included dropping children off one or two blocks away from school so that they could walk or bike part of the trip. The general emphasis of this frame is communicating information that could change parental perceptions about the ease of their children using active modes to school, which may be seen by STP stakeholder groups as a “modifiable” factor (see Riazi et al., 2019). In turn, this could encourage parents to modify their routines and incorporate opportunities for their children to use active modes to school.

Both frames present the AST issue in a positive light. Neither frame appears to explain why declining rates of AST are a problem or convey any urgency to this issue so that it attracts the attention of parents, the general public, or policy makers. Communicating the potential outcomes of increased AST may be persuasive arguments to motivate behaviour change, but these frames do not seem to encourage parents or the general public to view their current behaviour as problematic or unhealthy for their children’s development and their community. Thus, behaviour change is presented as an option for some but not an imperative for all. For example, parents who drive their children to school have reported concerns about traffic volume around schools (Mammen et al., 2012), but may not recognize that their own behaviour contributes to the problem that is perceived to prevent their child from safely walking or bicycling to school (Collins and Kearns, 2001). Reynard et al. (2021) similarly found in their analysis of Canadian municipal documents that one of the dominant frames presented the adoption of behaviours to help mitigate the climate crisis as a choice but not “the expected norm.”

We found that the proposed solutions in the secondary frame to increase AST align with different levels of the socioecological model: 1) behaviour change from individuals or households making different travel decisions; 2) policies like STP that create resources for AST; and 3) engineering solutions like bicycle lanes. This reflects findings from the AST literature that a range of solutions are needed to address different factors that influence AST (*inter alia*, see Mitra, 2013; Panter et al., 2010). The recognition of engineering changes may reflect the strong engagement of the “policy stream” (Kingdon, 1984) since engineering staff and municipal representatives are common STP stakeholders in Canada (Buttazzoni et al., 2018; Mammen et al., 2015), as well as the evidence that the built environment influences mode choice to school. Although it is beyond the scope of this paper to assess whether the proposed solutions are perceived to be sufficient by parents for increasing AST.

6.2. Implications for school travel planning

STP stakeholders should problematize the significant decline in AST that has occurred over recent decades in Canada and emphasize that this issue merits urgent behaviour change. A study investigating the influence of different valence framings of CO₂ emissions on transport mode shift found that positive framing can be less effective than negative framing (waygoodCO₂ValenceFraming2018?). Policy documents should make it clear that continued use of nonactive modes to school can deprive children of opportunities to increase physical activity and to gain health and social benefits.

There is a noticeable lack of focus on certain household determinants of AST in the two frames that needs to be addressed. For example, the role of convenience and inclement weather in shaping household travel decisions (Buliung et al., 2011) and the complexity of travel arrangements that must be coordinated by households (see Buliung et al., 2021) were not found to be discussed. The desire to escort children to school, which has been noted by parents as a reason to continue driving (Westman et al., 2017a), is also not adequately addressed by STP stakeholders. Parental assessment of a child’s ability to handle the journey to school was likewise overlooked despite its role in decision making for mode choice to school (faulknerWhatQuickestEasiest2010?). Framing AST as a developmental opportunity or a rite of passage that children have been denied could challenge the prevailing culture of risk which discourages parents from letting their children use active modes to school. In communities with low AST uptake, STP stakeholders may wish to emphasize the negative effects of parents continuing to drive children to and from school. A negative framing that challenges the social norm of driving could be more motivational to shift modes, which would be consistent with other findings (waygoodCO₂ValenceFraming2018?).

Future research and evaluation by STP stakeholders should investigate how parents or the general public respond to messages or information that encourages the adoption of AST and evaluate which are most effective. It would be helpful to understand which frames would most encourage behaviour change or increase political support for interventions that address barriers to AST. This type of information could ensure that educational strategies and promotional materials increase buy-in for their target audience. If Canadian STP stakeholders wish to involve more local residents in their efforts (Buttazzoni et al., 2018), it would also be worthwhile for them to produce different materials that communicate why this issue is important to the general public, regardless of whether they currently have children commuting to/from school. The “political stream” could also be further engaged by working with advocacy groups who could attract more support from a broader coalition of individuals.

We also contend that the ways in which the AST issue is framed can affect the policy process, as outlined in Kingdon’s (1984) Multiple Streams Framework (MSF), through all three streams (i.e., problem, policy, and politics). This framing can ultimately impact the timing and success of a “window of opportunity” to enact policy changes that address the decline of AST in Canada.

6.3. Limitations

A limitation of this study is that we only analyzed texts that were easily accessible to the general public on the websites of STP stakeholders in Ontario. Parents likely receive information about AST directly from schools, which may contain more content that reflects the local barriers to AST.

7. Conclusion

We used natural language processing techniques to examine how different school travel planning (STP) stakeholders in Ontario frame the issue of AST. STP stakeholders frame AST as an accessible and feasible way to travel to school that is valuable to children’s health and to the environment. STP stakeholders are communicating that this issue can be addressed through household behaviour change and policy solutions. Policy documents reveal that STP stakeholders are focusing on “modifiable factors” such as parental perceptions or micro-scale elements in the built environment to increase rates of AST. However, AST may not be framed sufficiently as a “problem” that requires urgent intervention, which may impact how parents respond to behaviour change initiatives and limit awareness in the general public. In their public materials about AST, STP stakeholders emphasize why AST rates should increase in local communities and how the negative effects of nonactive modes to school may impact children’s health and wellbeing.

Acknowledgments

This research was completed using open software, and the authors wish to acknowledge the developers of the following R packages: `dplyr` (Wickham et al., 2021b), `ggraph` (Pedersen, 2021), `ggplot2` (Wickham et al., 2021a), `igraph` (file., 2021), `pdftools` (Ooms, 2021), `readr` (Wickham et al., 2021c), `reshape2` (Wickham, 2020), `stringr` (Wickham, 2019), `text2vec` (Selivanov et al., 2020), `textdata` (Hvitfeldt, 2020), `tidyr` (Wickham, 2021), `tidytext` (Robinson and Silge, 2021), `tm` (Feinerer and Hornik, 2020), `tools` (**R-tools?**), `topicmodels` (Grün and Hornik, 2021), `widyr` (Robinson, 2021), `word2vec` (Wijffels, 2021), `wordcloud` (Fellows, 2018), `DiagrammeR` (**R-diagrammeR?**), and `kableextra` (**R-kableextra?**).

References

- Albalawi, R., Yeap, T.H., Benyoucef, M., 2020. Using Topic Modeling Methods for Short-Text Data: A Comparative Analysis. *Frontiers in Artificial Intelligence* 3, 42. doi:10.3389/frai.2020.00042
- Arribas-Bel, D., Green, M., Rowe, F., Singleton, A., 2021. Open data products-a framework for creating valuable analysis ready data. *Journal of Geographical Systems* 23, 497–514. doi:10.1007/s10109-021-00363-5

- Badland, H., Kearns, R., Carroll, P., Oliver, M., Mavoa, S., Donovan, P., Parker, K., Chaudhury, M., Lin, E.-Y., Witten, K., 2016. Development of a systems model to visualise the complexity of children's independent mobility. *Children's Geographies* 14, 91–100. doi:10.1080/14733285.2015.1021240
- Børrestad, L.A.B., Østergaard, L., Andersen, L.B., Bere, E., 2012. Experiences from a randomised, controlled trial on cycling to school: Does cycling increase cardiorespiratory fitness? *Scandinavian Journal of Public Health* 40, 245–252. doi:10.1177/1403494812443606
- Buliung, R., Faulkner, G., Beesley, T., Kennedy, J., 2011. School Travel Planning: Mobilizing School and Community Resources to Encourage Active School Transportation. *Journal of School Health* 81, 704–712. doi:10.1111/j.1746-1561.2011.00647.x
- Buliung, R., Hess, P., Flowers, L., Moola, F.J., Faulkner, G., 2021. Living the journey to school: Conceptual asymmetry between parents and planners on the journey to school. *Social Science & Medicine* 284, 114237. doi:10.1016/j.socscimed.2021.114237
- Buttazzoni, A.N., Clark, A.F., Seabrook, J.A., Gilliland, J.A., 2019. Promoting active school travel in elementary schools: A regional case study of the school travel planning intervention. *Journal of Transport & Health* 12, 206–219. doi:10.1016/j.jth.2019.01.007
- Buttazzoni, A.N., Coen, S.E., Gilliland, J.A., 2018. Supporting active school travel: A qualitative analysis of implementing a regional safe routes to school program. *Social Science & Medicine* 212, 181–190. doi:10.1016/j.socscimed.2018.07.032
- Canada, G.C., 2020a. Ontario active school travel fund [WWW Document]. URL <https://ontarioactiveschooltravel.ca/ontario-active-school-travel-fund/>
- Canada, G.C., 2020b. OAST fund project directory [WWW Document]. URL <https://ontarioactiveschooltravel.ca/wp-content/uploads/2020/10/OAST-Fund-Matrix-Directory.pdf>
- Chen, P., Jiao, J., Xu, M., Gao, X., Bischak, C., 2018. Promoting active student travel: A longitudinal study. *Journal of Transport Geography* 70, 265–274. doi:10.1016/j.jtrangeo.2018.06.015
- Collins, D.C.A., Kearns, R.A., 2001. The safe journeys of an enterprising school: Negotiating landscapes of opportunity and risk. *Health & Place* 7, 293–306. doi:10.1016/S1353-8292(01)00021-1
- De Meester, F., Van Dyck, D., De Bourdeaudhuij, I., Cardon, G., 2014. Parental perceived neighborhood attributes: Associations with active transport and physical activity among 10-12 year old children and the mediating role of independent mobility. *BMC public health* 14, 631. doi:10.1186/1471-2458-14-631
- Depoux, A., Hémono, M., Puig-Malet, S., Pédrón, R., Flahault, A., 2017. Communicating climate change and health in the media. *Public Health Reviews* 38, 7. doi:10.1186/s40985-016-0044-1
- Evers, C., Boles, S., Johnson-Shelton, D., Schlossberg, M., Richey, D., 2014. Parent safety perceptions of child walking routes. *Journal of Transport & Health* 1, 108–115. doi:10.1016/j.jth.2014.03.003
- Farber, S., Páez, A., 2011. Running to stay in place: The time-use implications

- of automobile oriented land-use and travel. *Journal of Transport Geography* 19, 782–793. doi:10.1016/j.jtrangeo.2010.09.008
- Faulkner, G.E.J., Buliung, R.N., Flora, P.K., Fusco, C., 2009. Active school transport, physical activity levels and body weight of children and youth: A systematic review. *Preventive Medicine* 48, 3–8. doi:10.1016/j.ypmed.2008.10.017
- Faulkner, G., Stone, M., Buliung, R., Wong, B., Mitra, R., 2013. School travel and children’s physical activity: A cross-sectional study examining the influence of distance. *BMC public health* 13, 1166. doi:10.1186/1471-2458-13-1166
- Feinerer, I., Hornik, K., 2020. Tm: Text mining package.
- Fellows, I., 2018. Wordcloud: Word clouds.
- file., S.A., 2021. Igraph: Network analysis and visualization.
- Fusco, C., Moola, F., Faulkner, G., Buliung, R., Richichi, V., 2012. Toward an understanding of children’s perceptions of their transport geographies: (Non)active school travel and visual representations of the built environment. *Journal of Transport Geography, Special section On Child & Youth Mobility* 20, 62–70. doi:10.1016/j.jtrangeo.2011.07.001
- Gamson, W.A., Modigliani, A., 1987. The changing culture of affirmative action. JAI Press.
- Goffman, E., 1974. Frame analysis: An essay on the organization of experience, *Frame analysis: An essay on the organization of experience*. Harvard University Press, Cambridge, MA, US.
- Grün, B., Hornik, K., 2021. Topicmodels: Topic models.
- Hvitfeldt, E., 2020. Textdata: Download and load various text datasets.
- Ikedo, E., Hinckson, E., Witten, K., Smith, M., 2018. Associations of children’s active school travel with perceptions of the physical environment and characteristics of the social environment: A systematic review. *Health & Place* 54, 118–131. doi:10.1016/j.healthplace.2018.09.009
- Jacobi, C., van Atteveldt, W., Welbers, K., 2016. Quantitative analysis of large amounts of journalistic texts using topic modelling. *Digital Journalism* 4, 89–106. doi:10.1080/21670811.2015.1093271
- Kingdon, J.W. (Ed.), 1984. *Agendas, alternatives and public policies*. Pearson.
- Lang, D., Collins, D., Kearns, R., 2011. Understanding modal choice for the trip to school. *Journal of Transport Geography* 19, 509–514. doi:10.1016/j.jtrangeo.2010.05.005
- Larouche, R., Stone, M., Buliung, R.N., Faulkner, G., 2016. "I’d rather bike to school!": Profiling children who would prefer to cycle to school. *Journal of Transport & Health* 3, 377–385. doi:10.1016/j.jth.2016.06.010
- Larsen, K., Gilliland, J., Hess, P.M., 2012. Route-Based Analysis to Capture the Environmental Influences on a Child’s Mode of Travel between Home and School. *Annals of the Association of American Geographers* 102, 1348–1365. doi:10.1080/00045608.2011.627059
- Mah, C.L., Hamill, C., Rondeau, K., McIntyre, L., 2014. A frame-critical policy analysis of Canada’s response to the World Food Summit 1998–2008. *Archives of Public Health* 72, 41. doi:10.1186/2049-3258-72-41
- Maibach, E.W., Nisbet, M., Baldwin, P., Akerlof, K., Diao, G., 2010. Reframing climate change as a public health issue: An exploratory study of public

- reactions. *BMC Public Health* 10, 1–11. doi:10.1186/1471-2458-10-299
- Mammen, G., Faulkner, G., Buliung, R., Lay, J., 2012. Understanding the drive to escort: A cross-sectional analysis examining parental attitudes towards children’s school travel and independent mobility. *BMC public health* 12, 862. doi:10.1186/1471-2458-12-862
- Mammen, G., Stone, M.R., Buliung, R., Faulkner, G., 2014a. School travel planning in Canada: Identifying child, family, and school-level characteristics associated with travel mode shift from driving to active school travel. *Journal of Transport & Health, Walking & Cycling: The contributions of health and transport geography* 1, 288–294. doi:10.1016/j.jth.2014.09.004
- Mammen, G., Stone, M.R., Buliung, R., Faulkner, G., 2015. "Putting school travel on the map": Facilitators and barriers to implementing school travel planning in Canada. *Journal of Transport & Health* 2, 318–326. doi:10.1016/j.jth.2015.05.003
- Mammen, G., Stone, M.R., Faulkner, G., Ramanathan, S., Buliung, R., O’Brien, C., Kennedy, J., 2014b. Active school travel: An evaluation of the Canadian school travel planning intervention. *Preventive Medicine* 60, 55–59. doi:10.1016/j.ypmed.2013.12.008
- Michail, N., Ozbil, A., Parnell, R., Wilkie, S., 2021. Children’s Experiences of Their Journey to School: Integrating Behaviour Change Frameworks to Inform the Role of the Built Environment in Active School Travel Promotion. *International Journal of Environmental Research and Public Health* 18, 4992. doi:10.3390/ijerph18094992
- Mitra, R., 2013. Independent Mobility and Mode Choice for School Transportation: A Review and Framework for Future Research. *Transport Reviews* 33, 21–43. doi:10.1080/01441647.2012.743490
- Ooms, J., 2021. Pdftools: Text extraction, rendering and converting of PDF documents.
- Paez, A., Whalen, K., 2010. Enjoyment of commute: A comparison of different transportation modes. *Transportation Research Part a-Policy and Practice* 44, 537–549. doi:10.1016/j.tra.2010.04.003
- Pan, Z., Kosicki, G.M., 1993. Framing analysis: An approach to news discourse. *Political Communication* 10, 55–75. doi:10.1080/10584609.1993.9962963
- Panther, J.R., Jones, A.P., Sluijs, E.M.F. van, Griffin, S.J., 2010. Attitudes, social support and environmental perceptions as predictors of active commuting behaviour in school children. *Journal of Epidemiology & Community Health* 64, 41–48. doi:10.1136/jech.2009.086918
- Pedersen, T.L., 2021. Ggraph: An implementation of grammar of graphics for graphs and networks.
- Pont, K., Ziviani, J., Wadley, D., Bennett, S., Abbott, R., 2009. Environmental correlates of children’s active transportation: A systematic literature review. *Health & Place* 15, 849–862. doi:10.1016/j.healthplace.2009.02.002
- Reynard, D., Collins, D., Shirgaokar, M., 2021. Growth over resilience: How Canadian municipalities frame the challenge of reducing carbon emissions. *Local Environment* 0, 1–13. doi:10.1080/13549839.2021.1892046
- Riazi, N.A., Blanchette, S., Trudeau, F., Larouche, R., Tremblay, M.S., Faulkner, G., 2019. Correlates of Children’s Independent Mobility in Canada: A Multi-

- Site Study. *International Journal of Environmental Research and Public Health* 16. doi:10.3390/ijerph16162862
- Robinson, D., 2021. Widyrr: Widen, process, then re-tidy data.
- Robinson, D., Silge, J., 2021. Tidytext: Text mining using dplyr, ggplot2, and other tidy tools.
- Romero, V., 2015. Children's experiences: Enjoyment and fun as additional encouragement for walking to school. *Journal of Transport & Health* 2, 230–237. doi:10.1016/j.jth.2015.01.002
- Rothman, L., Buliung, R., Howard, A., Macarthur, C., Macpherson, A., 2017. The school environment and student car drop-off at elementary schools. *Travel Behaviour and Society* 9, 50–57. doi:10.1016/j.tbs.2017.03.001
- Rothman, L., Buliung, R., To, T., Macarthur, C., Macpherson, A., Howard, A., 2015. Associations between parents' perception of traffic danger, the built environment and walking to school. *Journal of Transport & Health* 2, 327–335. doi:10.1016/j.jth.2015.05.004
- Rothman, L., Hagel, B., Howard, A., Cloutier, M.S., Macpherson, A., Aguirre, A.N., McCormack, G.R., Fuselli, P., Buliung, R., HubkaRao, T., Ling, R., Zanotto, M., Rancourt, M., Winters, M., 2021. Active school transportation and the built environment across Canadian cities: Findings from the child active transportation safety and the environment (CHASE) study. *Preventive Medicine* 146, 106470. doi:10.1016/j.ypmed.2021.106470
- Rothman, L., Macpherson, A.K., Ross, T., Buliung, R.N., 2018. The decline in active school transportation (AST): A systematic review of the factors related to AST and changes in school transport over time in North America. *Preventive Medicine* 111, 314–322. doi:10.1016/j.ypmed.2017.11.018
- Schoeppe, S., Duncan, M.J., Badland, H.M., Oliver, M., Browne, M., 2015. Associations between children's active travel and levels of physical activity and sedentary behavior. *Journal of Transport & Health* 2, 336–342. doi:10.1016/j.jth.2015.05.001
- Selivanov, D., Bickel, M., Wang, Q., 2020. text2vec: Modern text mining framework for r.
- Silge, J., Robinson, D., 2021. Text Mining with R.
- Stark, J., Frühwirth, J., Aschauer, F., 2018. Exploring independent and active mobility in primary school children in Vienna. *Journal of Transport Geography* 68, 31–41. doi:10.1016/j.jtrangeo.2018.02.007
- van den Berg, P., Waygood, E.O.D., van de Craats, I., Kemperman, A., 2020. Factors affecting parental safety perception, satisfaction with school travel and mood in primary school children in the Netherlands. *Journal of Transport & Health* 16, 100837. doi:10.1016/j.jth.2020.100837
- Waygood, E.O.D., Friman, M., 2015. Children's travel and incidental community connections. *Travel Behaviour and Society* 2, 174–181. doi:10.1016/j.tbs.2015.03.003
- Waygood, E.O.D., Friman, M., Olsson, L.E., Mitra, R. (Eds.), 2020. Transport and Children's Wellbeing, in: *Transport and Children's Wellbeing*. Elsevier, pp. i–ii. doi:10.1016/B978-0-12-814694-1.09993-0
- Weathers, M.R., Kendall, B.E., 2016. Developments in the Framing of Climate Change as a Public Health Issue in US Newspapers. *Environmental*

- Communication 10, 593–611. doi:10.1080/17524032.2015.1050436
- Westman, J., Friman, M., Olsson, L.E., 2017a. What Drives Them to Drive?—Parents’ Reasons for Choosing the Car to Take Their Children to School. *Frontiers in Psychology* 8. doi:10.3389/fpsyg.2017.01970
- Westman, J., Olsson, L.E., Gärling, T., Friman, M., 2017b. Children’s travel to school: Satisfaction, current mood, and cognitive performance. *Transportation* 44, 1365–1382. doi:10.1007/s11116-016-9705-7
- Wickham, H., 2019. Stringr: Simple, consistent wrappers for common string operations.
- Wickham, H., 2020. reshape2: Flexibly reshape data: A reboot of the reshape package.
- Wickham, H., 2021. Tidyr: Tidy messy data.
- Wickham, H., Chang, W., Henry, L., Pedersen, T.L., Takahashi, K., Wilke, C., Woo, K., Yutani, H., Dunnington, D., 2021a. ggplot2: Create elegant data visualisations using the grammar of graphics.
- Wickham, H., François, R., Henry, L., Müller, K., 2021b. Dplyr: A grammar of data manipulation.
- Wickham, H., Hester, J., Bryan, J., 2021c. Readr: Read rectangular text data.
- Wijffels, J., 2021. word2vec: Distributed representations of words.
- Wilson, K., Clark, A.F., Gilliland, J.A., 2018. Understanding child and parent perceptions of barriers influencing children’s active school travel. *BMC public health* 18, 1053. doi:10.1186/s12889-018-5874-y
- Zwerts, E., Allaert, G., Janssens, D., Wets, G., Witlox, F., 2010. How children view their travel behaviour: A case study from Flanders (Belgium). *Journal of Transport Geography* 18, 702–710. doi:10.1016/j.jtrangeo.2009.10.002