The usefulness of GPS bicycle tracking data for evaluating the impact of infrastructure change on cycling behaviour

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Abstract

Issue addressed: A key strategy to increase active travel is the construction of bicycle infrastructure. Tools to evaluate this strategy are limited. This study assessed the usefulness of a smartphone GPS tracking system for evaluating the impact of this strategy on cycling behaviour.

Methods: Cycling usage data were collected from Queenslanders who used a GPS tracking app on their smartphone from 2013–2014. ‘Heat’ and volume maps of the data were reviewed, and GPS bicycle counts were compared with surveillance data and bicycle counts from automatic traffic–monitoring devices.

Results: Heat maps broadly indicated that changes in cycling occurred near infrastructure improvements. Volume maps provided changes in counts of cyclists due to these improvements although errors were noted in geographic information system (GIS) geo-coding of some GPS data. Large variations were evident in the number of cyclists using the app in different locations. These variations limited the usefulness of GPS data for assessing differences in cycling across locations.

Conclusion: Smartphone GPS data are useful in evaluating the impact of improved bicycle infrastructure in one location. Using GPS data to evaluate differential changes in cycling across multiple locations is problematic when there is insufficient traffic-monitoring devices available to triangulate GPS data with bicycle traffic count data.

So what? The use of smartphone GPS data with other data sources is recommended for assessing how infrastructure improvements influence cycling behaviour.

Key words: built environment, evaluation, exercise, physical activity.

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Introduction

Transport cycling produces significant benefits to health, traffic congestion, air quality, noise pollution, greenhouse gas emissions and urban liveability.1–4 Health benefits include reduced risk of cardiovascular disease and all-cause mortality.5,6 Most health benefits are due to increases in physical activity, and these benefits far outweigh the health risks from increases in traffic accidents.4,7 Given the benefits, most Australian state governments have strategies to encourage transport cycling. The most effective strategies are those that create supportive built environments.1 These include making improvements in bicycle facilities and road and path connectivity.1 In Europe and North America, the most common intervention to increase cycling rates has been increasing and improving bicycle paths and lanes.8 Countries like Denmark and the Netherlands, which have invested the most in developing the safest bicycle facilities as part of comprehensive suites of measures to create supportive environments, have >25% of their population cycling regularly for transport.9 In contrast, in Australia, which is only starting to use best practice to develop supportive environments, <2% of the population cycles for transport.10 The Ottawa Charter11 and ecological models recognise that a crucial strategy for encouraging health-enhancing behaviour is the creation of supportive environments.

Evaluating outcomes of improving bicycle facilities is difficult due to methodological complexities. Rigorous, randomised controlled trials are challenging to implement due to the lack of settings that
can serve as appropriate control groups, priority given to funding facility construction rather than evaluation, and the conduct of evaluations by practitioners rather than researchers. Therefore, evaluators have used natural experimental, quasi-experimental, cross-sectional and cohort designs, and results have been mixed. Some studies suggest that the introduction of bicycle infrastructure has increased cycling while other studies have found no change in cycling pre- to post-introduction of new infrastructure. The lack of consistency across studies could be due in part to the reliance on outcome measures that are prone to bias. For example, travel behaviour diaries and surveys are prone to recall, self-selection, and social desirability bias. Objective measures (e.g. bicycle counts recorded by traffic monitoring devices) are limited to certain locations (e.g. on bikeways) and provide no details on cycling routes or purpose.

An alternative data source that may overcome some limitations of traditional data sources is global positioning systems (GPS). Most GPS-based studies of cyclists recruit participants to wear stand-alone GPS devices for a set time, during which the devices record cycling trips. These devices improve the accuracy of the data collected compared with that collected through self-report measures, although, previous researchers note that signal problems cause errors in the accuracy and completeness of travel behaviour data from these devices. Also noteworthy is that significant resources are required for purchasing devices, recruiting participants and data processing; as a result, studies typically recruit relatively small samples of cyclists and/or collect data over short time periods.

Few studies have analysed cycling data collected passively on smartphone applications (apps). GPS-based data from apps are aggregated into big datasets that provide bicycle volumes for large geographic areas. To date, analyses of these data have typically assessed the benefits of GPS systems for revealing cycling behaviour and route preferences. Evaluations show that smartphone GPS systems capture data more cheaply and easily over long time periods and cover larger geographic areas than other data sources but must be used with traditional data sources as GPS systems capture data from self-selected samples. Also, with the variety of smartphones available, the quality of GPS sensors can be variable. Evidence of the usefulness of these systems for evaluating the impact of health-promoting interventions, like the provision of supportive environments, has not yet been well researched.

The aim of this study is to evaluate the usefulness of GPS-based data for evaluating the impact of bicycle infrastructure improvements on cycling behaviour. The objectives were to explore the representativeness of the data, geographic coverage, precision of data-point locations, sensitivity of data to changes in behaviour over time in one location, and the differential usage of the app across locations. The final objective was critical to evaluating whether the data could be used to compare cycling behaviour between a location that receives new infrastructure and locations that do not.

**Methods**

**Data sources**

The main data source for these analyses was a commercial GPS tracking system. Other sources were bicycle traffic counts and survey data collected for surveillance. The University Human Research Ethics Committee (HREC) assessed this research as meeting the conditions for exemption from HREC review and approval in accordance with section 5.1.22 of the National Statement on Ethical Conduct in Human Research (2007).

**GPS data**

The Queensland Department of Transport and Main Roads (TMR) commissioned Strava Metro to provide GPS tracking information on cycle routes and volumes across Queensland for 2013–2014. Strava collects raw GPS data on cycling trips from cyclists who use their own GPS device or the smartphone Strava app to record their trips. Time, date and travel route are collected. The Strava Metro product removes personal data, aggregates the data as cyclist counts per transport corridor (segment of road or path) and stores the data in a database. The data are then attached to corridors on the open street map and displayed as counts on ‘heat’ and ‘traffic route’ volume maps. Heat maps show densities of cycling events whereas volume maps provide numerical counts.

The database included aggregated demographic data (age and gender) for Queensland from 2011–2014. Strava determines that a cycling trip is for transport by three methods: users tag a trip as a ‘commute’ trip, trip origin and destination (within certain duration and distance parameters) suggest the trip was for transport, and a fuzzy description-matching process determines from the title given by a cyclist that the trip was for transport.

**Surveillance data**

The 2013–2014 Australian Bureau of Statistics’ (ABS) Multipurpose Household Survey included questions on participation in sports and physical recreation over the previous 12 months. Respondents were asked to report any activity that they considered to fit within these activity categories. For our analysis, Queensland respondents who reported any cycling activity were included. As previous work suggests that most Queensland cyclists, including transport-only cyclists, cycle for ‘improving fitness’, ‘fun and enjoyment’ and ‘relaxation’, we reasoned that respondents who cycled in the previous year would report their cycling as ‘sport and physical recreation’. The data from the survey comprised the largest dataset of cycling behaviour in Australia.

**Traffic counts**

TMR installed automatic bicycle traffic-monitoring devices on some bikeways in urban areas of Queensland. These were piezoelectric strips, which are metallic strips that generate an electric charge under pressure (details in Section S1 of online supplementary
material). Counts recorded by the devices were aggregated into daily, weekly and monthly counts.

Analysis

To assess representativeness, the percentage of cyclists who used Strava in 2014 was divided into age and gender categories. These percentages were weighted to the 2014 projected Queensland population and compared with the percentages of cyclists recorded in the surveillance data.

Next, geographic coverage of Strava data was assessed: Strava heat maps were inspected to assess how widely the data captured cycling behaviour across the state. Second, the precision of cyclists’ exact locations on volume maps was explored. For a given geographic location cyclist counts shown on a volume map were compared to cyclist counts recorded in the raw dataset of counts that Strava uses to produce the volume map. This comparison allowed us to document any errors in plotting counts from the dataset onto the open street map. Next, the sensitivity of the Strava data to changes in cycling behaviour over time in one location was assessed. For locations that received improved infrastructure, heat and volume maps were produced both pre- and post-infrastructure improvement. For each location the pre- and post-improvement maps were compared visually. Last, we assessed whether usage of Strava differed across locations: for a given geographic location, cyclist counts shown on a volume map were compared to traffic counts recorded at the same location from traffic monitoring devices at the same time. The percentage of cyclists recorded in the traffic counts who were Strava users was computed for the location.

Results

The number of Queensland cyclists who used Strava grew from 3490 in 2011 to 38502 in 2014. Most users were men, but over time the percentage of female users increased (Table 1). Most users were aged 35–44 years. Over one-third of trips in 2013 (31.5%) were transport trips.

Representativeness

Compared with cyclists captured by ABS for surveillance, more cyclists captured by Strava were men aged 25–65 years (Table 2). Fewer cyclist captured by Strava than by ABS for surveillance were women aged 35 years.

Coverage

Heat maps provided a high level of accuracy in displaying street-level coverage of bicycle trips across the state, including coverage of regional areas (see Fig. S1 in the online supplementary material for a colour version). Such data are not available elsewhere. Heat maps also detailed amenities along a route (e.g. public toilet) and end-of-trip facilities (e.g. cafes) frequented by cyclists (Fig. 1b). These data provided a good indication of where cycling was occurring.

Precision

There was a drift of +/-10 m when attaching cycling counts onto the open street map. The coding error occurred when a road was split (directional) or ran parallel to, above or below another road “type”, such as a motorway overpass or a busway tunnel (where cyclists are prohibited). There were also drifts of +/-10 m on short segments of transport corridors (<10 m). The GPS signal provided the most precise location of cyclists on a segment of a transport corridor that was ≥20 m as the analysis required a “buffering tolerance”, which was set at 20 m. For example, if a slip lane (dedicated left-turn lane) was 10 m, the buffer would cover a portion of road as well, which resulted in incorrect counting of cyclists. The error occurred because GPS-enabled smartphones are typically not sub-metre accurate. Fig. 2 shows an example of a coding error. The error can be seen by comparing Fig. 2a to Fig. 2b (see Fig. S2 for a colour version). Also noted were ‘black spots’, where GPS signals were not recording and thus cyclist counts were under-reported.

Changes in cycling could be detected on infrastructure improvements, but changes in behaviour were most visible on volume maps of stretches of dedicated bikeway (≥ 200 m). Therefore, the volume maps appear well suited for evaluating changes in behaviour pre- to post-construction of bikeways. Behaviour changes were also detected on upgrades to existing infrastructure.

Sensitivity to changes in cycling behaviour at one location

TMR commissioned detailed maps for locations where new bicycle infrastructure had been built. Fig. 3 shows changes between January and March 2014 in weekday cycling pre- to post-expansion of a Brisbane bikeway. A heat map indicated fewer cyclists used the

| Table 1. Characteristics of Queensland Strava users, 2011–2014 (n, % of sample*) |
|-----------------------------------|-----|-----|-----|-----|---|
| Age (years) by gender             | 2011| 2012| 2013| 2014|   |
|                                  | n   | %   | n   | %   | n   | %   | n   | %   |
| Men                              |     |     |     |     |     |     |     |     |
| <25                              | 3101| 92.2| 12,079| 87.3| 21,389| 84.4| 29,476| 82.4|
| 25–34                            | 97   | 2.9 | 500   | 3.6 | 1139  | 4.5 | 1988  | 5.6 |
| 35–44                            | 480  | 14.3| 2429  | 17.6| 4230  | 16.7| 5580  | 15.6|
| 45–54                            | 1153 | 34.3| 3,886 | 28.1| 6220  | 24.5| 8207  | 22.9|
| 55–64                            | 917  | 27.3| 2,672 | 19.3| 4,400 | 17.4| 5,672 | 15.8|
| 65+                              | 236  | 7.0 | 806   | 5.8 | 1,383 | 5.5 | 1,800 | 5.0 |
| Missing data                     | 52   | 1.5 | 198   | 1.4 | 333   | 1.3 | 457   | 1.3 |
| Women                            |     |     |     |     |     |     |     |     |
| <25                              | 264  | 7.8 | 1,755 | 12.7| 3,947 | 15.6| 6,311 | 17.6|
| 25–34                            | 5    | 0.1 | 84    | 0.6 | 232   | 0.9 | 444   | 1.2 |
| 35–44                            | 53   | 1.6 | 383   | 2.8 | 907   | 3.6 | 1,358 | 3.8 |
| 45–54                            | 92   | 2.7 | 507   | 3.7 | 1,052 | 4.2 | 1,522 | 4.3 |
| 55–64                            | 75   | 2.2 | 356   | 2.6 | 678   | 2.7 | 1,015 | 2.8 |
| 65+                              | 17   | 0.5 | 95    | 0.7 | 188   | 0.7 | 278   | 0.8 |
| Missing data                     | 3    | 0.1 | 10    | 0.1 | 35    | 0.1 | 42    | 0.1 |

*Strava use is restricted to people aged ≥16 years. Percentages for men and women are percentages of the total sample that provided age and gender data. Percentages for missing data are percentages of the total sample.
Table 2. Comparison of weighted percentages of cyclist Strava users vs cyclists captured in a surveillance system, by age and gender

<table>
<thead>
<tr>
<th>Age (years) by gender</th>
<th>2014 cyclist Strava users</th>
<th>2013–2014 cyclists captured in surveillance system</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>%</td>
<td>%</td>
</tr>
<tr>
<td>Men</td>
<td>80.1</td>
<td>72.1</td>
</tr>
<tr>
<td>&lt;25</td>
<td>7.2</td>
<td>12.6</td>
</tr>
<tr>
<td>25–34</td>
<td>20.9</td>
<td>16.0</td>
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<tr>
<td>35–44</td>
<td>29.2</td>
<td>17.7</td>
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<tr>
<td>45–54</td>
<td>19.2</td>
<td>15.6</td>
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<tr>
<td>55–64</td>
<td>5.2</td>
<td>4.6</td>
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<tr>
<td>65+</td>
<td>1.6</td>
<td>5.7</td>
</tr>
<tr>
<td>Women</td>
<td>19.9</td>
<td>27.8</td>
</tr>
<tr>
<td>&lt;25</td>
<td>1.6</td>
<td>0.0</td>
</tr>
<tr>
<td>25–34</td>
<td>5.0</td>
<td>5.1</td>
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<tr>
<td>35–44</td>
<td>5.5</td>
<td>10.4</td>
</tr>
<tr>
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<td>3.5</td>
<td>9.5</td>
</tr>
<tr>
<td>55–64</td>
<td>0.8</td>
<td>1.2</td>
</tr>
<tr>
<td>65+</td>
<td>0.3</td>
<td>1.6</td>
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</table>

Strava use is restricted to people aged $\geq$16 years. Cyclists captured in the surveillance system who were included in the analysis were aged $\geq$15 years as the data from respondents aged 15 and 16 could not be split. The projected 2014 Queensland population age and gender profile was used to create weights for each age and gender category. Weights were created for the Strava data for these analyses and by the Australian Bureau of Statistics for the 2013–2014 Multi-Purpose Household Survey. Percentages are of the total sample that provided age and gender data.

Data were collected as part of the 2013–2014 Multi-Purpose Household Survey. The survey was administered by telephone or face-to-face interview to a nationally, randomly-selected sample. One Australian resident per household aged $\geq$15 years was interviewed. Households in Indigenous communities and non-private dwellings (e.g. university residences) were excluded. For our analysis, Queensland respondents who reported that in the previous year they had engaged in any cycling (e.g. ‘cycling/BMXing’ or ‘trail bike riding’) were included.

Changes in cycling behaviour as indicated by Strava data could be due to increases in the number of Strava users over time. Large yearly changes were observed between 2011 and 2014. However, such variability may not be evident in shorter timeframes. Evaluating the short-term effect of an infrastructure improvement on cycling behaviour could still be useful for an evaluation. To examine this possibility, 3-month cyclist numbers from volume maps were compared with cyclist traffic counts on corridors that had received no infrastructure upgrades. Examination of transport corridors in Cairns showed that the percentage of cyclists who were captured by traffic counts and using Strava varied little between March and May, 2013. On one road 7.1% of cyclists captured by traffic counts were Strava users at both time periods. On two other roads, the percentage of Strava users decreased slightly over this time, from 5.2–4.7% on one and from 2.5–2.2% on the other. These findings suggest minimal variability in the short term, making Strava data attractive for evaluating short-term changes in cycling behaviour.

Differential usage of the GPS tracking system across locations

There was large variability across transport corridors in the percentage of cyclists who used Strava. For example, Strava data suggested that similar numbers of cyclists travelled daily across two Brisbane bridges (mean $n=26$ and $n=31$ for Kurilpa Bridge and Toowong Overpass, respectively); however, traffic count data revealed that only 2.7% of cyclists on the Kurilpa Bridge were using Strava while 6.6% of cyclists on the Toowong Overpass were users. These findings suggest that it is not appropriate to use the Strava data to compare the number of cyclists riding at one location with the number riding at another unless adjustments are made in the analysis for the percentages of cyclists who are using Strava at each of the locations. To make such adjustments, data from bicycle traffic counts are needed.

Discussion

This study assessed the usefulness of Strava cycling tracking data for evaluating the impact of improved bicycle infrastructure on cycling behaviour. GPS tracking data have been useful for examining cycling behaviour previously. Our findings extend this research by showing that Strava data are useful for evaluating the impact on cycling of infrastructure improvement at a single location but that Strava data are problematic for making inferences about differential changes in cycling across a region without adjustment for differential Strava use. Moreover, the findings support previous research that indicated smartphone GPS data like those from Strava should be triangulated with other data sources.

Compared with population-level survey data from cyclists, middle-aged men who cycled for recreation were over-represented among Strava users. Likewise, US researchers found fewer female than male cyclists used a bicycle smartphone app, compared with the...
Fig. 1. Heat maps from the Strava Metro product show cycling activity in 2013. Heat maps show densities of cycling events whereas volume maps provide numerical counts. The darkest lines show the greatest density of GPS points in a region, and lighter lines show lower density of these points. When cyclists travel at slow speeds, their GPS points are closer together, creating more dense maps for regions where cyclists travel slowly (e.g. on mountain-bike trails) than for regions where they travel at faster speeds (e.g. on dedicated bikeways). Over time, with many cyclists travelling on a road/path segment, the GPS points converge to create dense maps that indicate high usage of the segment. (a) Cycling activity in the town of Mount Isa, Queensland. (b) Amenities and infrastructure used by cyclists in the town of Samford, Queensland. A custom analysis was computed by the Strava Metro product for Queensland’s Transport and Main Roads. Data licence from Strava Inc.

Fig. 2. Heat map (a) and volume map (b) from the Strava Metro product show the intersection of Logan Road and Marshall Road in Brisbane. Heat maps show densities of cycling events whereas volume maps provide numerical counts. In the heat map in (a), the dark thick lines indicate heavy cyclist activity on Logan Road and minimal cyclist activity on Marshall Road; (b) shows counts of cyclists on the two roads. The count circled is an example of a coding error: 23 cyclists were incorrectly coded as travelling on a slip lane (turning left from Logan Road onto Marshall Road). The error can be seen by comparing (a) with (b), which shows no cyclist in the slip lane. Data from Strava Metro were overlayed onto a photograph produced by Queensland Transport and Main Road. Custom analysis computed by the Strava Metro product for Queensland’s Transport and Main Roads. Data licence from Strava Inc.
proportion reporting cycling on a population-level survey. Other US researchers found that middle-aged men were the main Strava users. Therefore, generalising the findings to the greater cycling population is not appropriate. Use of other data sources along with Strava data can help with capturing cycling behaviour from a broader population of cyclists.

For example, Strava data can complement data collected from intercept surveys. Intercept surveys are brief surveys administered to cyclists at events or by stopping them while they are cycling. Recent work suggests that combining Strava data with intercept survey data results in a more rigorous evaluation of the impact of infrastructure improvements on cycling behaviour than would the use of either data source alone. Intercept surveys are useful for capturing individual demographic and trip details (e.g. trip origins and destinations, cycling frequency) not available from Strava. These surveys can also collect data from a greater diversity of cyclists than can Strava. However, trip data collected from these surveys require expensive and time-consuming manual geocoding. Consequently, survey data collection is limited to specified time periods. In contrast, Strava collects data automatically and continuously, and geo-coding of trip data is automated. However, as found in other studies that used smartphone GPS technology, our study found errors in attaching GPS data to the open street map, which limits the ability of GPS technology to precisely locate cyclists geographically. Given the strengths and limitations of each data source, we recommend that the two be used together for evaluation.

Strava data can complement data from travel and targeted surveys. Surveys can be administered to random samples of a population for making population-level inferences. They can also provide details about residents and their travel patterns, and targeted surveys can collect data on attitudes about, and motivations for, active transport. For example, in US and Australian studies, participants wore a GPS device and completed surveys about their travel patterns and attitudes. Surveys though are prone to self-report biases, and, like intercept surveys, usually only capture behaviour at single time points, as they are too expensive for routine data collection. However, when survey data are collected from the same people over time, individual-level change can be assessed. In contrast, Strava users can “opt-in” and “opt-out” at any time, and thus some cyclists recorded pre-intervention may not be the same recorded post-intervention. Indeed, a study that used another smartphone app found that only a few people tracked large numbers of cycling events over 2.5 years. Our findings indicate little variability in Strava use over the short-term (3 months), and thus Strava appears to be appropriate for examining short-term changes. Unlike survey data, Strava only provides data on cycling trips, not on cyclists, and it may not be clear from evaluations that rely on Strava data if increases in cycling trips reflect increases in the number of cyclists who make trips or increases in the frequency of cycling trips made by current cyclists. Due to privacy restrictions, detailed metadata are not available in Strava. Previous researchers have suggested that for use in public health planning, features that would allow for the recording of metadata would improve the accuracy of Strava data. Notably, research with dedicated GPS devices or that recruit participants into a study that uses a study app can overcome this limitation by gaining participant permission to collect and release individual-level. Overall, our findings suggest that Strava maps can indicate where cycling is happening and if it is changing in the short term at a location, and...
survey data can indicate characteristics of cyclists and their motivations for cycling.

In this study, Strava data were cross-referenced with bicycle traffic count data, which are available from most Australia transport departments. Other researchers have combined the data from GPS devices and traffic counts for assessing route choices. These data are useful for evaluations as they are accurate and sensitive to changes in cycling behaviour. However, monitoring devices are not ubiquitous across Australia. In contrast, Strava counts were found in the study to provide state-wide, street-level data on cycling behaviour. Thus, Strava data can be used to indicate changes in cycling in areas where monitoring devices are not present. The study also found that to use Strava data to compare changes in cycling across transport corridors, data from monitoring devices on these corridors are critical. The traffic counts they produce can be used to adjust Strava counts based on differential use of Strava across corridors.

Limitations of this study include the reliance on Strava. Other apps offered internationally include MapMyRide and Cyclemeter. Apps have also been developed for local use (Cycle Tracks, AggieTrack, and Cycle Atlanta in the US; Mon Reso Velo in Canada; RiderLog in Australia). Strava is the only company providing such data globally. Currently, the incentives built into Strava (belonging to a social media cycling community; speed competitions among users) are most likely to encourage use by only the most enthusiastic, regular cyclists. Another limitation is the reliance on a survey for comparison with GPS tracking data. The survey requires respondents to recall behaviour over one year, which can result in recall bias, and as with all surveys, behaviour is self-reported. However, these data were collected from a large random sample of residents. Such data have been used previously to assess bias of data generated from GPS users as no other data on population-levels of cycling are available.

Conclusion

This study suggests that smartphone GPS data are useful for evaluating the impact of improved infrastructure on cycling behaviour at one location. Using these data to evaluate differential changes in cycling behaviour across locations is problematic when there is an insufficient number of traffic-monitoring devices available to triangulate the GPS data with bicycle traffic count data. We recommend that smartphone GPS data be used in combination with existing data sources because each has its own inherent strengths and limitations. Triangulating Strava data with other data sources can enhance our understanding of the influence of the improved infrastructure on cycling behaviour.

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References

1. Litman T. Evaluating active transport benefits and costs: guide to valuing walking and cycling improvements and encouragement programs. Victoria, Canada: Victoria Transport Policy Institute; 2015.