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1 **Bicycle infrastructure and the incidence rate of crashes with cars: a case-control study with**
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38
39 **Description of the process by which someone else could obtain the data and computing**
40 **code:** Our data-use agreement with Strava prohibits us from sharing code that handles Strava
41 Metro data. In addition, details of each bicycle crash are considered sensitive information that
42 may reveal individual identity. We thus do not share code that directly handles Strava data or
43 crash data. However, in a public Github repository (<https://github.com/michaeldgarber/diss>), we
44 have posted code that prepares data on the street segments and intersections.

45

- 46 **Suggestion for a running head:** Bicycle infrastructure and the incidence rate of crashes in
47 Atlanta

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48 Abstract

49 **Introduction:** Bicycling has individual and collective health benefits. Safety concerns are a
50 deterrent to bicycling. Incomplete data on bicycling volumes has limited epidemiologic research
51 investigating safety impacts of bicycle infrastructure, such as protected bike lanes.

52 **Methods:** In this case-control study, set in Atlanta, Georgia, USA between 2016-10-01 and
53 2018-08-31, we estimated the incidence rate of police-reported crashes between bicyclists and
54 motor vehicles (n=124) on several types of infrastructure (off-street paved trails, protected bike
55 lanes, buffered bike lanes, conventional bike lanes, and sharrows) per distance ridden and per
56 intersection entered. To estimate underlying bicycling (the control series), we used a sample of
57 high-resolution bicycling data from Strava, an app, combined with data from 15 on-the-ground
58 bicycle counters to adjust for possible selection bias in the Strava data. We used model-based
59 standardization to estimate effects of treatment on the treated.

60 **Results:** After adjustment for selection bias and confounding, estimated ratio effects on
61 segments (excluding intersections) with protected bike lanes (incidence rate ratio [IRR]= 0.5
62 [95% confidence interval: 0.0, 2.5]) and buffered bike lanes (IRR=0 [0,0]) were below 1, but
63 were above 1 on conventional bike lanes (IRR=2.8 [1.2, 6.0]) and near null on sharrows
64 (IRR=1.1 [0.2, 2.9]). Per intersection entry, estimated ratio effects were above 1 for those entries
65 originating from protected bike lanes (incidence proportion ratio [IPR]= 3.0 [0.0, 10.8]), buffered
66 bike lanes (IPR=16.2 [0.0, 53.1]), and conventional bike lanes (IPR=3.2 [1.8, 6.0]), and were
67 near 1 and below 1, respectively, for those originating from sharrows (IPR=0.9 [0.2, 2.1]) and
68 off-street paved trails (IPR=0.7 [0.0, 2.9]).

69 **Conclusions:** Protected bike lanes and buffered bike lanes had estimated protective effects on
70 segments between intersections but estimated harmful effects at intersections. Conventional bike
71 lanes had estimated harmful effects along segments and at intersections.

72 **Keywords:** Bicycle infrastructure; Strava; Case-control Studies; Bicycling Safety, Atlanta,
73 Georgia; Causal inference

74

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75 Introduction

76 Bicycling is beneficial for communities.¹⁻³ It is a form of physical activity,⁴ which has
77 several physiologic benefits.⁵ The broader community also benefits from less air pollution,⁶
78 greenhouse-gas emissions,⁷ and noise,⁸ as well as more equitable street-space allocation.⁹
79 Bicycling as a mode of transportation is nevertheless rare in the U.S., comprising about 1% of
80 daily trips.¹⁰ Perhaps the primary barrier to bicycling is the concern that it is unsafe, specifically
81 fear of motor-vehicle-bike collisions and of motor-vehicle traffic in general.¹¹⁻¹⁴ Although
82 individual health benefits from bicycling can outweigh risks,^{2,3} safety concerns are warranted.¹⁰
83 Per trip, bicyclists have a higher risk of both fatality and nonfatal traffic injury than do car
84 occupants in many settings.¹⁵⁻¹⁸ The U.S. fatality rate per bicycle-distance traveled has risen over
85 the past decade. The estimated rate of 6 fatalities per 100 million kilometers cycled is about 6
86 times that of many Western European countries.^{10,19,20} For every bicycling fatality in the U.S.,
87 there are at least 130 injuries,²¹ and even crashes without an injury to the bicyclist can deter
88 future bicycling,^{22,23} with consequent individual and community harms.

89 U.S. municipalities have been installing bicycling-specific infrastructure aiming to make
90 bicycling more appealing and safer.^{24,25} The role of infrastructure on bicycling safety has been
91 extensively investigated,^{24,26-35} but research has mixed results and limitations. One persistent
92 limitation has been difficulty gathering information on the volume of bicycling at risk of a
93 crash.^{26,28,29,36} Count data with high spatial and temporal resolution at specific locations have
94 been used in research on bicycle infrastructure for over a decade,^{37,38} but these data are often
95 available for a small number of locations over a limited period. As a result, fundamental
96 epidemiologic measures like the incidence rate of crashes per distance bicycled are rarely
97 estimated for multiple infrastructure types.^{26,27}

98 To measure bicycling with high resolution over a broader spatial and temporal extent,
99 researchers have begun using bicycling data measured by mobile devices.^{39–42} For example, data
100 from Strava, an app used to track and share bike rides and other activities,³⁹ have been used in
101 bicycle-safety research in England^{43,44} and North America.^{42,45} Research suggests Strava data
102 comprise between 5% and 15% of total bicycling volume in cities^{39,46,47} and that Strava data
103 correlate highly with on-the-ground bicycling counts in urban areas.^{39,41} However, Strava-using
104 bicyclists may be disproportionately enthusiastic bicyclists, and, among Strava-using bicyclists,
105 leisure rides may be more likely to be recorded in the app compared with utilitarian rides.^{48,49}
106 Researchers have developed methods to address these potential biases^{48,50–52} and have shown that
107 certain summary measures calculated from mobile-device-generated data can be unbiased under
108 plausible assumptions even if the sample is not entirely representativeness of the population.^{53,54}
109 Bicycling safety research using high-resolution app data to measure bicycling at risk of a crash
110 while incorporating such bias-adjustment methods nevertheless remains scarce.

111 Another gap in knowledge pertains to geographic location. The Southeastern U.S. is
112 underrepresented in research on bicycling safety despite having a comparatively unsafe
113 transportation environment.^{25,55} Nine of the ten most dangerous U.S. states for bicycling are in
114 the South,²⁵ yet much of North American bicycle-safety research has occurred in northern cities
115 like Vancouver,^{56–60} Portland,^{32,61,62} Minneapolis,^{56,63} Montreal,^{38,56} and Toronto.^{33,57,58,64}
116 Compared with a prototypical city in the Southeastern U.S., these northern cities tend to have
117 denser built environments with higher connectivity.^{56,65,66} Research in these locations may
118 therefore not generalize to the Southeast.

119 In this case-control study, we have two objectives. First, we estimate the incidence rate of
120 crashes between bicyclists and motor vehicles per bicycle-distance ridden along with the

121 incidence proportion of crashes per intersection entered in Atlanta, Georgia between 2016-10-01
122 and 2018-08-31 on five types of bicycle infrastructure: off-street paved trails, protected bike
123 lanes, buffered bike lanes, conventional bike lanes, and shared-travel lanes. Second, we compare
124 these incidence rates and incidence proportions on each type of infrastructure with no
125 infrastructure using ratios. We first estimate unadjusted ratios and, secondarily, estimate effects
126 of treatment on the treated using model-based standardization. Throughout the analysis, we
127 measure bicycling at risk of a crash using high-resolution app-generated bicycling data and
128 adjust for potential selection bias in this app-based sample via inverse-probability-of-selection
129 weighting using a validation sample of on-the-ground bicycling counts.

130 Methods

131 Study setting

132 The study examined a 23-month period, 2016-10-01 to 2018-08-31, in an 8.85-kilometer
133 radius around the intersection of Ponce de Leon Ave NE and Monroe Dr NE (**Figure 1**) in
134 Atlanta, Georgia, USA. Atlanta's population is about 500,000 residents with 6 million in its
135 metropolitan area. The city has a mild winter climate amenable to bicycling. Like other U.S.
136 cities,²⁵ the City of Atlanta has been expanding its bicycling infrastructure.^{47,67-69} Compared with
137 other cities of similar size, the Atlanta area has low levels of street connectivity⁶⁵ and high levels
138 of sprawl.⁶⁶ The study area also includes part of the City of Decatur, which has a population of
139 about 25,000 and a dense and walkable downtown. At the time of this study, an estimated 0.8%
140 of people commuted by bicycle in the region, and about two thirds of commuters drove to work
141 alone in a private automobile.²⁵

142 Characteristics of segments

143 Roadway and path segments are the principal spatial unit on which data in this study are
144 summarized. A segment is a stretch of roadway or path, often between two intersections. We
145 downloaded segment data from OpenStreetMap.⁷⁰ Excluding interstate highways and dirt trails,
146 we began with 65,599 segments.

147 Bicycle infrastructure on segments

148 The treatment of interest is bicycle infrastructure. The most common type of bicycle
149 infrastructure in U.S. cities is the conventional bike lane,²⁵ a paint-delineated lane designating
150 space for bicyclists to ride parallel to motor-vehicle traffic without a buffer or physical
151 separation. Protected bike lanes, also called cycle-tracks,^{37,38} use a curb-like barrier, parked cars,
152 bollard posts, or flex posts to physically separate the bicycle lane from motorized traffic.^{24,28,71}
153 Buffered bike lanes include extra space between the motor-vehicle lane and the bicycle lane but
154 do not include a physical barrier.²⁸ Shared-lane markings, also called sharrows, use pavement
155 markings to indicate a shared-lane environment between bicyclists and motor vehicles. They are
156 often accompanied by signs stating that “bicyclists may use the full lane.” Finally, off-street
157 paved trails are physically separated from roadways and are intended for use by people walking,
158 riding a bicycle, rolling a wheelchair, or using other modes of light individual transit.²⁸ Off-street
159 paved trails often do not follow the road network.³⁴ **eFigure 1.1** shows examples of these
160 infrastructure types in Atlanta.

161 We gathered longitudinal data on bicycle infrastructure using several sources. Guided by
162 work by Ferster and colleagues⁷² and the *Bicycle* page on the OpenStreetMap wiki,⁷³ we used
163 combinations of the *cycleway*, *path*, *highway*, and *footway* tags in OpenStreetMap as a first pass
164 to classify bicycle infrastructure. OpenStreetMap does not always correctly classify the presence

165 of or differences between bicycle infrastructure, so we used additional local data sources to
166 classify infrastructure, including reports from the City and other local organizations.^{67-69,74-76} We
167 inspected and, as needed, corrected bicycle infrastructure using date-stamped Google Street
168 View imagery. Of the segments with infrastructure during the study period (n=3,422) in the
169 analysis sample, some changed infrastructure status during the study period (n=217, 6%), so we
170 created a longitudinal dataset in which we noted the infrastructure's opening date and classified
171 infrastructure status by segment-month (n, segment-months in analysis sample = 396,374;
172 exclusions described below). R code detailing these decisions is available online:
173 <https://github.com/michaeldgarber/diss>. **Figure 1** maps the bicycle infrastructure in the study
174 area.

175 Potential confounders

176 We considered three possible confounders in the estimate of effect of infrastructure on
177 crash incidence: roadway type, area-level population density, and area-level household income.
178 Roadway segments were classified as trunk, primary, secondary, tertiary, residential, or service
179 or unclassified by the OpenStreetMap definition.⁷⁷ Roadway type is strongly associated with
180 motor-vehicle volume in this study (**eAppendix 3**), and motor-vehicle volume may confound the
181 association between infrastructure presence and crash incidence. Motor-vehicle volume was not
182 consistently available over all segments in the study area, so we used roadway type as a proxy.⁷⁸

183 Area-level population density and household income each may be associated with both
184 the decision to install infrastructure and crash incidence.^{79,80} We retrieved these variables at the
185 census-tract level from the 2015-2019 5-year American Community Survey.

186 Segment exclusions

187 We excluded service and unclassified roadways because the service classification was
188 inconsistently used by OpenStreetMap over the study area and because there was no
189 infrastructure on these roadway types, yielding an analysis sample of 23,002 segments and
190 396,374 segment-months.

191 Intersections

192 Intersections are high-risk locations for bicycle crashes.^{31,58,81} As have others,^{30,31,62} we
193 separated crashes at intersections from those occurring elsewhere. We defined intersections as
194 those points where two or more roadways of type trunk, primary, secondary, tertiary, or
195 residential meet one another or where at least one roadway of that type meets an off-street paved
196 trail. This process yielded 7,136 intersections and 172,267 intersection-months. R code to create
197 intersections is available online
198 ([https://github.com/michaeldgarber/diss/blob/main/scripts/2_1_baseemap_generate_intersections.](https://github.com/michaeldgarber/diss/blob/main/scripts/2_1_baseemap_generate_intersections)
199 R), as is an interactive map of resulting intersections (**eFigure 1.4**).

200 Crashes

201 Police-reported crashes (n=129) involving at least one bicyclist and at least one motor
202 vehicle (hereafter, “crashes”) in the study area and timeframe were obtained from the Georgia
203 Department of Transportation. Using their latitude and longitude coordinates and date, we
204 assigned crashes to a segment-month and thus to that segment-month’s infrastructure status and
205 other characteristics. Crashes occurring at intersections were assigned the infrastructure type and
206 roadway type of the street segment on which the bicyclist entered the intersection in that month
207 according to the police report. We also reviewed the narrative remarks and diagram of each crash
208 report to correct, as needed, the crash location, whether the crash occurred at an intersection, and

209 the crash's injury status (definition in **EAppendix 2**). In accordance with our protocol with
210 Emory University Institutional Review Board, we excluded three crashes involving a bicyclist 17
211 years old or younger. We additionally excluded two crashes because they originated from service
212 roadways, which were excluded as stated above, resulting in 124 included crashes.

213 Analysis

214 Bicycling measures

215 *Bicycling data sources: Strava and stationary counters (ZELT)*

216 To measure the at-risk experience giving rise to crashes, we estimated bicycle-distance
217 ridden on segment-months and the number of intersection entries at intersection-months using
218 two data sources. As a note on terminology, the amount of bicycling at risk of a crash, measured
219 as distance traveled or otherwise, is often referred to as *exposure* in bicycle-safety research.^{36,45}
220 We avoid this term because in epidemiology, exposure commonly refers to the treatment or
221 condition of etiologic interest, which is bicycle infrastructure here. The main source for these
222 measures was Strava, a GPS-based mobile application used to track and share bike rides and
223 other activities.³⁹ As described previously,^{47,53} these data included about 300,000 rides
224 contributed by about 10,000 unique people over the study period. To protect user privacy, Strava
225 summarized the data by segment rather than by individual, reporting the number of times, $n_{i,t}$, a
226 segment i was ridden upon in either direction in month t by a bicyclist using Strava on that ride.

227 Previous research in Atlanta suggests that Strava-using bicyclists may use infrastructure
228 differently than the broader bicycling population,⁴⁸ possibly leading to selection bias if not
229 addressed. Both to adjust for this potential selection bias and to estimate absolute measures of
230 occurrence (incidence rates and incidence proportions, defined below), we estimated all rides
231 (i.e., not just those reported in Strava) occurring on each segment-month using data from 15
232 stationary bicycle-counting monitors (manufacturer: Eco-Counter® Urban ZELT) installed on

233 off-street paved trails⁸² and roadways⁶⁹ (**eAppendix 2**). Given their reported high accuracy,⁸³ we
 234 assume the counters capture all rides on their segment–month. The number of rides reported by
 235 ZELT, $N_{i,t}$, was available for 197 segment–months. In these segment-months, we calculated the
 236 proportion of $N_{i,t}$ reported in Strava on segment i in month t (the sampling fraction, $f_{i,t}$) by
 237 dividing the number in Strava by the corresponding number from ZELT, $f_{i,t} = \frac{n_{i,t}}{N_{i,t}}$.

238 *Bicycle-distance: Strava-reported and inverse-probability-of-selection weighted*

239 To estimate $f_{i,t}$ on all segment-months, we fit an event-trial logistic regression model in
 240 the 197 segment–months with ZELT data. Similar to previous work,^{47,53} predictor variables
 241 include the number of Strava-reported rides on a segment–month, the proportion thereof
 242 classified as a commute, the presence of an off-street paved trail, and the time-period.

243 **eAppendix 2** has more details. To estimate the total number of times a segment was ridden in a
 244 month, $\hat{N}_{i,t}$, we inverse-probability-of-selection weighted (IPSW) $n_{i,t}$, multiplying $n_{i,t}$ by the
 245 inverse of $\hat{f}_{i,t}$: $\hat{N}_{i,t} = n_{i,t} * \frac{1}{\hat{f}_{i,t}}$. We truncated $\hat{f}_{i,t}$ at 0.02 and 0.5 to avoid extremely large or
 246 implausible weights.

247 We then calculated bicycle–distance ridden for both the Strava-reported and IPSW
 248 bicycling measures. Strava-reported bicycle–distance on segment i during month t , $d_{i,t}$ is the
 249 product of $n_{i,t}$ and the centerline length, L_i , of segment i : $d_{i,t} = n_{i,t} * L_i$. Analogously, estimated
 250 IPSW bicycle–distance on segment i during month t is $\hat{D}_{i,t} = \hat{N}_{i,t} * L_i$.

251 We denote six levels of infrastructure treatment, $A_{i,j}$, $a=1,2,3,4,5$, or 0, for off-street
 252 paved trails, protected bike lanes, buffered bike lanes, conventional bike lanes, sharrows, and no
 253 infrastructure, respectively. If $I_{t,a}$ denotes the number of segments in month t with infrastructure
 254 a , then total Strava-reported bicycle-distance on infrastructure type a during the study, d_a , is the

255 sum of $d_{i,t}$ over corresponding segments and months: $d_a = \sum_{t=1}^{23} \sum_{i=1}^{i=I_{t,a}} d_{i,t}$. The corresponding
 256 total estimated IPSW bicycle-distance on infrastructure type a , \hat{D}_a , is analogously, $\hat{D}_a =$
 257 $\sum_{t=1}^{23} \sum_{i=1}^{i=I_{t,a}} \hat{D}_{i,t}$.

258 *Intersection entries*

259 An intersection entry occurs when a bicyclist enters an intersection and is thus at risk of a
 260 crash at the intersection. To estimate the number of intersection entries, we first enumerated the
 261 number of segments of infrastructure type a in month t comprising intersection j , denoted $I_{j,t,a}$.
 262 For example, if intersection j is a four-way intersection with a conventional bike lane ($a=4$) along
 263 one of the intersecting roadways (i.e., two segments) in month 23 and no infrastructure on the
 264 perpendicular roadway, then $I_{j,t=23,a=4} = 2$, and $I_{j,t=23,a=0} = 2$. With this framework, we
 265 estimated the total number of Strava-reported entries, x_a , entering intersections from

266 infrastructure type a over all segments, intersections, and months: $x_a = \sum_{t=1}^{23} \sum_{j=1}^{j=J} \sum_{i=1}^{i=I_{j,t,a}} \frac{n_{i,t}}{2}$.

267 We divide $n_{i,t}$ by 2 because $n_{i,t}$ is the number of times a Strava-using bicyclist rode in either
 268 direction on segment i in month t . This calculation assumes bicyclists continue from one segment
 269 to the next and do not stop and turn around on the same segment before entering the intersection.

270 Analogously, the total number of estimated IPSW entries from infrastructure type a , denoted \hat{X}_a ,

271 is computed as $\hat{X}_a = \sum_{t=1}^{23} \sum_{j=1}^{j=J} \sum_{i=1}^{i=I_{j,t,a}} \frac{\hat{N}_{i,t}}{2}$.

272 *Study design, measures of occurrence, and measures of association*

273 This study is a case-control study in that we gathered a series of cases and a sample of the
 274 measure of the at-risk experience giving rise to those cases.^{53,84} The purpose of the controls in a
 275 case-control study is to serve as a sample of the measure of the experience at risk of the outcome
 276 in the corresponding hypothetical cohort study,⁸⁴ implying both treated and untreated units can

277 be represented among the controls. In this study, bicycle-distance ridden throughout the study
278 area—both where infrastructure is present and absent— as reported by Strava serves as that
279 sample. This framework, using a sample of an aggregated measure to estimate the distribution of
280 the measure of the experience at risk of an outcome in a hypothetical cohort study, has been
281 previously described.⁵³ Discrete controls (e.g., specific streets) are not sampled.

282 We nevertheless estimate absolute incidence rates and incidence proportions as if the
283 study were a cohort study⁸⁵ by estimating overall bicycle-distance ridden via IPSW, as described
284 above. We use the term *incidence rate* (IR) for the number of crashes per bicycle-distance
285 ridden, as this measure is not a proportion (e.g., it could exceed 1), and the denominator, bicycle-
286 distance, is akin to person-time, aligning with the usual use of *incidence rate* in epidemiology.⁸⁶
287 We use *incidence proportion* (IP) to describe the measure of crashes per intersection entry
288 because the quantity is a proportion (bounded by 0 and 1) and can be considered an estimate of
289 risk (for additional discussion, please see p. 54⁸⁶). The estimated IR among bicycle-distance
290 ridden on infrastructure a is $\widehat{IR}_a = \frac{Y_{D,a}}{\widehat{D}_a}$, where $Y_{D,a}$ denotes the number of crashes among bicycle-
291 distance ridden on segments outside of intersections on infrastructure type a . The estimated IP
292 among intersection entries from infrastructure type a is $\widehat{IP}_a = \frac{Y_{X,a}}{\widehat{X}_a}$, where $Y_{X,a}$ denotes the
293 corresponding number among intersection entries.

294 Following the at-risk-measure sampling method,⁵³ we estimate ratio measures—the
295 incidence rate ratio (IRR) and incidence proportion ratio (IPR), respectively—using both the
296 Strava-reported and estimated IPSW bicycling measures as the at-risk measure to assess the
297 susceptibility to selection bias of the ratio measure estimated from the Strava-reported sample.
298 The estimated IRR comparing infrastructure type a with $a=0$ using Strava-reported bicycle-

299 distance as the measure of the at-risk experience, denoted $\widehat{IRR}_{d,a}$, is $\widehat{IRR}_{d,a} = \frac{Y_{D,a}}{\frac{d_a}{\frac{Y_{D,0}}{d_0}}}$. The

300 corresponding ratio measure among intersection entries is $\widehat{IPR}_{x,a}$; $\widehat{IPR}_{x,a} = \frac{Y_{X,a}}{\frac{x_a}{\frac{Y_{X,0}}{x_0}}}$. The analogous

301 ratio measures using the estimated IPSW bicycle-distance and number of intersection entries,

302 respectively, are $\widehat{IRR}_{D,a} = \frac{\widehat{IR}_a}{\widehat{IR}_0}$ and $\widehat{IPR}_{X,a} = \frac{\widehat{IP}_a}{\widehat{IP}_0}$.

303 Estimating effects of treatment on the treated

304 In addition to estimating unadjusted IRRs and IPRs for descriptive purposes, we estimate
305 the effect of infrastructure where it was installed. Using R for generality to represent both IR and
306 IP, the ratio effect of treatment on the treated is $\frac{R^{A=a \neq 0} | A=a \neq 0}{R^{A=0} | A=a \neq 0}$, following notation for potential
307 outcomes.⁸⁷ The quantity, $R^{A=a \neq 0} | A = a \neq 0$, denotes the IR or IP where infrastructure type a
308 really was present (denoted by the condition notation, $|A = a \neq 0$) had it been present (denoted
309 by the superscript, $A = a \neq 0$), while $R^{A=0} | A = a \neq 0$ denotes the IR or IP where infrastructure
310 a was present had it been absent. Assuming counterfactual consistency,⁸⁸ $R^{A=a \neq 0} | A = a \neq 0$ is
311 observable, so the observed outcome, $R | A = a \neq 0$, can be substituted for the potential outcome,
312 $R^{A=a \neq 0} | A = a \neq 0$. We thus estimate the quantity $R^{A=0} | A = a \neq 0$, the IR or IP where
313 infrastructure a was present had it been absent.

314 We use model-based standardization to estimate the counterfactual expected IR or IP in
315 the treated had they been untreated. As such, our method can be viewed as a variation of the
316 parametric g-formula.⁸⁷ Specifically, we first fit a Poisson regression in the no-infrastructure
317 (“untreated”) group, modeling the number of crashes as a function of roadway type, population
318 density (quintiles), and household income (quintiles). We fit separate models for crashes on
319 segments and at intersections. In each model, we include the logarithm of the corresponding

320 denominator (i.e., bicycle-distance for the IR on segments and number of intersection entries for
 321 the IP among intersection entries) as an offset.⁸⁹ We then use this model to predict the
 322 counterfactual number of crashes in each treated group had they not been treated based on that
 323 treated group’s empirical distribution of the variables in the model. “Had they not been treated”
 324 is implied by the model because the model is fit in observations without infrastructure. As in
 325 other counterfactual prediction methods, the predicted counterfactual values can be viewed as
 326 out-of-sample missing data.⁹⁰ Predicting out-of-sample counterfactual values using a model fit in
 327 the untreated data is well-suited for this study because the number of untreated observations is
 328 large relative to the number of observations in each treated group. Next, we estimate $R^{A=0} | A =$
 329 $a \neq 0$ on each infrastructure type by dividing the predicted number of counterfactual crashes by
 330 the corresponding denominator. We finally calculate adjusted IRRs and IPRs by substituting the
 331 predicted counterfactual IRs and IPs in the ratio’s referent category, e.g., $\widehat{IRR}_{causal,D,a} =$
 332 $\frac{\widehat{IR}_a}{\widehat{IR}^{a=0} | A=a \neq 0}$, where $\widehat{IRR}_{causal,D,a}$ is an estimate of the causal IRR using the IPSW bicycle-
 333 distance.

334 Uncertainty

335 We used bootstrapping to estimate uncertainty arising from sampling variability in the
 336 crashes and, for applicable measures, in the sampling-fraction regression model, as detailed in
 337 **eAppendix 5**. Confidence intervals for all measures are their empirical 2.5th and 97.5th
 338 percentiles over 1,000 replicates of the analysis.⁹¹ We do not report confidence intervals for
 339 Strava-reported ridership, as we consider this sample constant once drawn for this time period
 340 and place.

341 Sensitivity analyses

342 In sensitivity analyses, we considered the impact of two potential threats to validity. First,
343 police data may under-report crashes between bicyclists and motor-vehicles,^{92,93} which could
344 lead to selection bias in relative measures if under-reporting differed by infrastructure. Estimates
345 exist for the overall proportion of crashes between bicyclists and motor vehicles reported by
346 police (e.g., about half⁹²), but we could not find estimates of this proportion stratified by
347 infrastructure type nor did we have estimates from our study. We thus consider the hypothetical
348 impact of differential crash reporting by infrastructure type (**eAppendix 7**). Second, we calculate
349 e-values to assess the strength of residual or unmeasured confounding needed for estimated ratio
350 effect measures to be 1.⁹⁴

351 Code sharing and ethics statement

352 R code that we can share publicly has been noted in the text, and the repository is
353 available here: <https://github.com/michaeldgarber/diss>. Ethical aspects of the study were
354 approved by Emory University Institutional Review Board (IRB00105514). The study includes
355 aggregated and de-identified data from Strava Metro.

356 Results

357 Incidence rates among bicycle-distance ridden and incidence proportions among 358 intersection entries

359 We estimated that about 336,000,000 (95% CI: 266,000,000, 380,000,000) bicycle-
360 kilometers were ridden over the course of the study and that 9.2% (8.2%, 11.7%) of that bicycle-
361 distance was reported by Strava (**Table 1**). The overall estimated IR was 3.7 (3.0, 4.9) crashes
362 per million kilometers ridden (value not shown in a table), when including crashes both at

363 intersections and along segments (N=124). Among the 48 (35, 62) crashes occurring on
364 segments outside of intersections (**Table 1**), the overall estimated IR was 1.4 (1.1, 2.0) crashes
365 per million bicycle-kilometers and was highest on conventional bike lanes (5.0 [2.7, 8.2]) and
366 shared-travel lanes (1.9 [0.4, 4.0]) and lowest on off-street paved trails and buffered bike lanes
367 (both 0 [0,0]).

368 Most of the 76 (59, 94) crashes occurring at intersections (**Table 2**) originated from
369 roadways where no infrastructure was present (n=41 [29, 54]) or with a conventional bike lane
370 (n=23 [14, 33]). On a per-entry basis, the 3 crashes each originating from protected bike lanes
371 and buffered bike lanes resulted in relatively high estimated incidence proportions per million
372 entries, respectively, 0.73 (0.00, 1.80) and 3.64 (0.00, 8.97), compared with the overall estimated
373 IP of 0.38 (0.28, 0.52) crashes per million entries.

374 Incidence rate ratios and incidence proportion ratios

375 Compared with no infrastructure, the estimated IRR among bicycle-distance ridden on
376 segments adjusted for Strava use but not confounding (**Table 3**) was highest for conventional
377 bike lanes (3.7 [1.3, 4.0]) and sharrows (1.4 [0.2, 2.0]), lowest for off-street paved trails and
378 buffered bike lanes (both 0.0 [0.0, 0.0]), and was about 1 for protected bike lanes (1.1 [0.0, 2.5]).
379 Adjustment for confounding attenuated all nonzero IRRs. The estimated IRR decreased but
380 remained above 1 for conventional bike lanes (2.8 [1.2, 6.0]), became about 1 for sharrows (1.1
381 [0.2, 2.9]), and changed to the protective direction for protected bike lanes (0.5 [0.0, 2.5]). This
382 latter result states that the IR on protected bike lanes was half as high as it would have been had
383 the same segments not had protected bike lanes, assuming no residual confounding, residual
384 selection bias, or misclassification.

385 Among intersection entries, the estimated IPR adjusted for Strava use but not
386 confounding (**Table 4**) was above 1 for those originating from protected bike lanes (2.6 [0.0,
387 5.9]), buffered bike lanes (13.1 [0.0, 29.3]), and conventional bike lanes (3.8 [2.0, 5.4]), was
388 about 1 for entries from sharrows (0.9 [0.2, 1.7]), and was less than 1 for entries originating from
389 off-street paved trails 0.5 (0.0, 1.9). Additional adjustment for confounding had a mixed impact
390 on the IPRs, as the estimated IPR rose for entries originating from protected bike lanes (3.0 [0.0,
391 10.8]) and buffered bike lanes (16.2 [0.0, 53.1]), decreased for conventional bike lanes (3.2 [1.8,
392 6.0]), and did not change for sharrows (0.9 [0.2, 2.1]).

393 Adjustment for Strava use had a mixed impact on the IRRs and IPRs. Estimated ratio
394 measures involving protected bike lanes decreased (e.g., IRR, adjustment for confounding but
395 not Strava use =0.7 [0.0, 3.4] vs. IRR, adjustment for confounding and Strava use=0.5 [0.0, 2.5];
396 **Table 3**) because the estimated sampling fraction (6.8% [5.3%, 10.1%]) was lower than where
397 infrastructure was absent (9.6% [8.3%, 12.2%]; **Table 1**). That is, we estimated that Strava-using
398 bicyclists were relatively less likely to use protected bike lanes. Failure to adjust for this would
399 have under-estimated the denominator of the IR on protected bike lanes, biasing the IR upward
400 and the corresponding IRR up and towards the null. In contrast, estimated ratio measures
401 involving conventional bike lanes rose (e.g., IPR, adjusted for confounding, from 2.6 [1.2, 5.5] to
402 2.8 [1.2, 6.0]; **Table 3**) because the estimated sampling fraction was higher (10.8% [8.8%,
403 13.6%]) than where infrastructure was absent.

404 Injury

405 To facilitate comparison with other studies on bicycling safety, we present analyses for
406 the subset of crashes resulting in injury to the bicyclist in **eTable 4.1**. Overall, 67% (52%, 80%)
407 of crashes on segments and 71% (60%, 81%) of crashes at intersections resulted in an injury.

408 Sensitivity analyses

409 Assuming police data missed 54% of all crashes,⁹² 145 crashes would have been
410 unreported. If these 145 crashes were distributed such that the proportion of reported crashes was
411 twice as high where there was infrastructure than where there was not, then many of the
412 estimated IRRs and IPRs above 1 would remain above 1 (**eAppendix 6**). For example, the
413 adjusted IPR among intersection entries from conventional bike lanes would change to 1.4 (0.6,
414 3.0). Notably, even if all un-reported crashes at intersections originated from roadways without
415 infrastructure, the adjusted IPR among entries from buffered bike lanes would be 5.1 (0.0, 16.7).

416 E-values (**eTable 7.1**) show that unmeasured or residual confounding would have to be
417 rather strong to nullify many of the estimated adjusted IRRs and IPRs that were greater than 1.
418 For example, to nullify the estimated adjusted IPR among intersection entries originating from
419 conventional bike lanes, it would take a confounder associated with the treatment and outcome
420 of size 5.9 (95% CI: 2.9, 11.5) on the ratio scale.

421

422 Discussion

423 Using a combination of Strava data and on-the-ground counters to measure bicycling, we
424 estimated the incidence rate of crashes between motor vehicles and bicyclists on various types of
425 bicycle infrastructure per distance ridden along segments and per intersection entered in Atlanta,
426 Georgia, USA. After adjustment for both selection bias due to the mobile-device-generated
427 sample and confounding, we estimated that protected bike lanes and buffered bike lanes each had
428 a protective effect on crash incidence along segments between intersections but that conventional
429 bike lanes had a strong harmful effect and that sharrows had a near-null effect in the harmful
430 direction. At intersections, we estimated that protected bike lanes, buffered bike lanes, and
431 conventional bike lanes each had a harmful effect on crash incidence, that off-street paved trails
432 had a small beneficial impact, and that sharrows had a near-null effect in the protective direction.
433 Results should be interpreted with their sampling variability in mind, as the number of crashes
434 was small, and consequently, confidence intervals were wide with many including the null, but
435 as discussed below, plausible explanations exist for why some of the infrastructure, as it was
436 installed and managed in Atlanta, may have increased risk, especially at intersections.

437 Absolute incidence rates

438 Our overall estimated incidence rate of 3.7 (3.0, 4.8) crashes, including those on
439 segments and at intersections, per million kilometers ridden is comparable to estimates of the
440 same outcome from the U.S. (2.3;³⁷ several protected bike lanes), Montreal, Canada (10.5;
441 protected bike lanes³⁸), and Seville, Spain (1.2; using their assumption of 5 km per trip³⁵).
442 Infrastructure is frequently studied in bicycling-safety research, but reporting of absolute
443 estimates of incidence rates on infrastructure types is less common. Our combination of crash
444 data with inverse-probability-weighted Strava (or other app-derived) data could be a useful

445 framework for future studies estimating absolute incidence rates and incidence proportions,
446 especially as data on crashes become more complete through open-data platforms⁹⁵ or
447 crowdsourcing.^{46,96}

448 Relative safety of bicycle infrastructure in context

449 Our study contributes to the mixed results of research on the relative safety of types of
450 bicycle infrastructure.^{26–29,34,62} Off-street paved trails are frequently excluded from analyses of
451 crashes between bicyclists and motor vehicles because motor-vehicles are prohibited from
452 traveling on trails.²⁷ Although uncommon, cars occasionally travel on off-street paved trails,⁹⁷ so
453 our results are evidence that in Atlanta during this time period, the IRR per bicycle-distance
454 traveled was indeed estimated to be zero, as expected. The analysis of intersection entries
455 originating from off-street paved trails is perhaps more useful, as there was one crash originating
456 from an off-street paved trail in this study. Per intersection entry, however, the adjusted IPR of
457 0.7 (0.0, 2.9) suggests paved trails had a small protective effect, a promising finding given other
458 research observing that crashes were more common at intersections with trails.⁹⁶ This result is
459 particularly important in Atlanta because off-street paved trails support such a large share of the
460 bicycling volume (an estimated 21% of bicycle-distance ridden despite 3% of paved rideable
461 area; **Table 1**).

462 It is encouraging that protected bike lanes had an estimated protective effect along
463 segments between intersections (adjusted IRR=0.5 [0.0, 2.5]), as expected, but the relatively high
464 IPR among intersection entries (adjusted IPR=3.0 [0.0, 10.8]) warrants concern. This pattern—a
465 beneficial effect between intersections but a potentially harmful effect at intersections—has
466 similarities with a recent study from Portland, which also used app-generated bicycling data
467 (from a separate app) to estimate underlying bicycle ridership.⁶² Other recent research observed

468 mixed results of protected bike lanes, finding that their relative safety depended on their level of
469 protection.³²

470 We propose possible reasons for the high IPR among intersection entries from protected
471 bike lanes in this study. First, all protected bike lanes in this study were two-way protected bike
472 lanes on one side of the roadway with two opposing lanes for bicyclists. A concern with these
473 two-way protected bike lanes are that they can add complexity at intersections.^{24,29} This concern
474 may have been especially pertinent in Atlanta given how uncommon protected bike lanes were
475 during the study period (total length between 3.5 km and 5.0 km), so drivers may not have
476 expected them. On the other hand, per lane-kilometer, protected bike lanes were ridden the most
477 of any of the infrastructure (**Table 1**), so, theoretically, drivers may have become accustomed to
478 this high bicycling volume. This result is evidence against the so-called safety-in-numbers
479 hypothesis.⁹⁸ As another possible explanation for their relative lack of safety at intersections in
480 this study, some protected bike lanes were frequently blocked by parked cars, taxis, and delivery
481 activity.⁹⁹ Bicyclists may thus have had to swerve into the motor-vehicle lane, a possibly unsafe
482 maneuver, or not use the lane at all. Finally, protected bike lanes varied in their level of
483 protection in this study, both between lanes (concrete curb vs. flexible bollards) and within the
484 same lane. On at least one bollard-protected lane, bollards were frequently knocked down by cars
485 (**eFigure 8.1**). These potential explanations could be explored empirically in future research.

486 The literature on conventional bike lanes is extensive, and our study is not the first to
487 suggest that conventional bike lanes may not improve safety.^{28,100} In contrast with our results, a
488 study from Charlotte, North Carolina, a city of comparable size and transportation environment,
489 observed that conventional bike lanes were associated with a lower incidence of crashes.¹⁰¹
490 Authors of that study measured incidence in terms of motor-vehicle distance traveled rather than

491 bicycle-distance traveled as in this study. Two recent studies have assessed the safety of
492 conventional bike lanes while accounting for a proxy of bicycle-distance traveled.^{30,31} In some
493 sub-comparisons, conventional bike lanes had an estimated IRR above 1 consistent with our
494 results, but at intersections, results from both studies suggested conventional bike lanes had a
495 lower risk of crash,^{30,31} contrary to our results.

496 Design guidance⁷¹ by the National Association of City Transportation Officials
497 (NACTO) referenced by the City of Atlanta¹⁰² advises that buffered and conventional bike lanes
498 be placed along roadways with motor-vehicle speeds less than 25 mph (40 km/h), either one
499 motor-vehicle lane in each direction or a single one-way lane, and low motor-vehicle volume.
500 The guidance specifically states that either conventional or buffered bike lanes are appropriate
501 where Annual Average Daily Traffic (AADT) is up to 3,000 and that buffered bike lanes are
502 appropriate where AADT is up to 6,000.⁷¹ Several buffered and conventional bike lanes in the
503 study area fail on all counts, which may partly explain the high estimated IPR at intersections
504 with buffered bike lanes, and the high estimated ratio measures on both segments and
505 intersections with conventional bike lanes. For example, Ponce De Leon Ave NE has a 1.6-km
506 buffered bike lane, a posted speed limit of 35 mph, two motor-vehicle lanes in each direction
507 (**eFigure 8.2**), and motor-vehicle volumes five times higher than NACTO guidance (AADT of
508 30,800 in 2017 [**eAppendix 3**]). Another example is Peachtree Rd NE, a section of which has a
509 conventional bike lane, three motor-vehicle lanes in each direction (**eFigure 8.3**), a posted speed
510 limit of 35 MPH, and motor-vehicle volumes 15 times higher than levels NACTO advises where
511 conventional bike lanes are present (45,900 in 2017; **eAppendix 3**).

512 Finally, our results agree with both street-level and ecologic studies finding a null or
513 slightly harmful effect of sharrows on crash risk.^{24,32}

514 Limitations

515 This study has limitations. Our use of police-reported crashes probably biased the
516 absolute estimated IRs and IPs downward. However, assuming that police missed 54% of
517 crashes,⁹² our bias analysis shows that under-reporting must have been considerably more
518 prevalent where infrastructure was absent for many of the estimated ratio measures above 1 to be
519 attenuated to 1. Some of the estimated IRR or IPR mathematically cannot be attenuated to 1
520 solely due to under-reporting assuming 54% of crashes were not reported (**eTable 6.2**).

521 Residual selection bias in the estimate of bicycling due to use of Strava data also may
522 have threatened validity, as our model to estimate overall bicycling from Strava data and the on-
523 the-ground counters was fit in a small number of counter-months (n=197). This potential bias is
524 most concerning for measures of absolute incidence, as those measures could be biased even if
525 the estimated sampling fraction were biased non-differentially. For the estimated ratio measures
526 (IRRs and IPRs) to be biased, however, bias in the estimated sampling fractions would have to
527 differ by infrastructure type. That we estimated different sampling fractions on each
528 infrastructure type (**Tables 1 and 2**) leads us to believe this is not true. Our comparison of ratio
529 measures with and without adjustment for Strava use (**Tables 3 and 4**) shows that not adjusting
530 for Strava use would have biased the ratio measures in different directions depending on the
531 infrastructure type, illustrating the importance of estimating infrastructure-specific bias
532 parameters to adjust for selection bias.⁴⁸

533 Residual confounding may also threaten validity in effect estimates. E-values showed that
534 residual or unmeasured confounding would have to be rather strong for many of the estimated
535 ratio measures above 1 to be 1. Finally, the small number of crashes hindered the precision of
536 our estimates and raises the possibility that the conclusions are due to random error.

537 Conclusions

538 In summary, results from this study suggest protected bike lanes and buffered bike lanes
539 had their expected protective effect on segments between intersections but that additional
540 strategies may be needed to improve the safety of these types of infrastructure at intersections.¹⁰³
541 The estimated harmful effect of conventional bike lanes on crash incidence both between and at
542 intersections is concerning given their ubiquity. Future research might empirically examine
543 specific factors contributing to these findings in Atlanta, such as inconsistent protection within
544 protected bike lanes or a potential mismatch between on-road infrastructure and its roadway
545 environment with respect to motor vehicle volume and speed.
546

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Tables and Figures

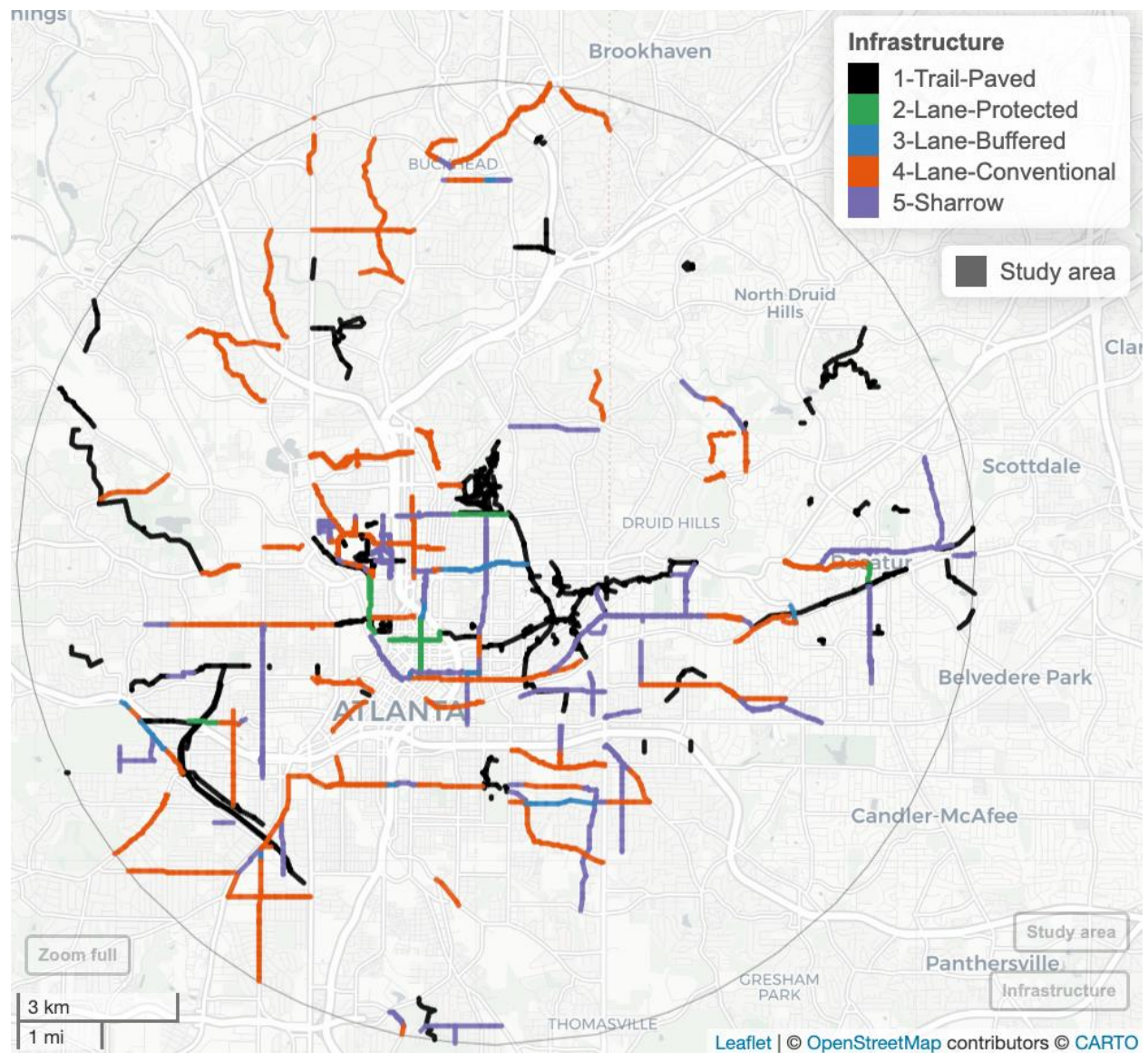


Figure 1. Bicycle infrastructure present in August, 2018 in the 8.85-km radius around the intersection of Ponce de Leon Ave NE and Monroe Dr NE in Atlanta, GA. An interactive version of this map is available here: <https://michaeldgarber.github.io/diss/atl-bike-infra-201808-rev-202306.html>

Table 1. The length of roadways and paths included in study; the amount of bicycle-distance ridden, both Strava-reported and estimated via inverse-probability-of-selection weighting; and the incidence rate of crashes (N, crashes=48) occurring on segments excluding intersections among estimated bicycle-distance, stratified by infrastructure type and potential confounders, 2016-10-01 to 2018-08-31.

	Total length of roadways or paths (km) ^a	Strava-reported bicycle-distance, 100k b-km	Estimated (IPSW) bicycle-distance, 100k b-km (95% CI)	Estimated sampling fraction (95% CI)	Estimated (IPSW) bicycle-distance (b-km) per length (km) of roadway or path per month, mean ^b (95% CI)	Number of crashes on segments excluding those at intersections (95% CI)	Incidence rate, crashes per 1M estimated (IPSW) b-km (95% CI)
Total	2,405.7 (2,402.4; 2,412.0)	31.0	336 (266, 380)	9.2% (8.2%, 11.7%)	607 (480, 686)	48 (35, 62)	1.4 (1.1, 2.0)
Infrastructure type							
Off-street paved trail	63.6 (60.0; 70.9)	4.7	70 (40, 81)	6.8% (5.8%, 11.7%)	4,704 (2,723, 5,502)	0 (0, 0)	0.0 (0.0, 0.0)
Protected bike lane	5.0 (3.5; 5.0)	0.5	7 (5, 9)	6.8% (5.3%, 10.1%)	6,762 (4,532, 8,595)	1 (0, 3)	1.4 (0.0, 5.1)
Buffered bike lane	2.8 (2.8; 5.3)	0.1	1 (1, 2)	10.2% (8.1%, 13.4%)	1,614 (1,213, 2,018)	0 (0, 0)	0.0 (0.0, 0.0)
Conventional bike lane	71.2 (70.4; 77.9)	3.2	30 (24, 36)	10.8% (8.8%, 13.6%)	1,791 (1,413, 2,187)	15 (8, 23)	5.0 (2.7, 8.2)
Shared-travel lane	48.0 (47.2; 52.7)	2.4	21 (17, 25)	11.5% (9.6%, 14.4%)	1,806 (1,440, 2,154)	4 (1, 8)	1.9 (0.4, 4.0)
No infrastructure	2,216.0 (2,200.2; 2,217.7)	20.1	208 (164, 243)	9.6% (8.3%, 12.2%)	409 (322, 478)	28 (18, 39)	1.4 (0.8, 2.1)
Roadway type							
Trunk or primary	103	2.4	22 (18, 25)	11.0% (9.4%, 13.4%)	917 (750, 1,069)	3 (0, 7)	1.4 (0.0, 3.1)
Secondary	261	6.5	71 (54, 84)	9.1% (7.7%, 12.0%)	1,185 (897, 1,400)	25 (16, 35)	3.5 (2.2, 5.5)
Tertiary	228	6.7	57 (47, 69)	11.6% (9.6%, 14.1%)	1,095 (900, 1,326)	12 (6, 19)	2.1 (1.0, 3.5)
Residential	1,754	10.8	118 (92, 136)	9.2% (8.0%, 11.8%)	292 (228, 338)	8 (3, 14)	0.7 (0.3, 1.3)
Population density (residents per km²), census tract							
0, 1,170	582	4.6	40 (33, 47)	11.6% (9.7%, 14.0%)	296 (247, 355)	6 (2, 11)	1.5 (0.5, 2.8)
1,171-1,760	718	6.1	64 (51, 76)	9.5% (8.0%, 11.9%)	385 (308, 457)	9 (4, 15)	1.4 (0.6, 2.6)
1,761-2,170	459	5.3	53 (42, 63)	10.0% (8.4%, 12.7%)	506 (400, 600)	4 (1, 8)	0.8 (0.2, 1.5)
2,171-3,450	456	7.7	77 (61, 90)	10.0% (8.6%, 12.6%)	733 (584, 858)	14 (7, 22)	1.8 (0.9, 3.0)
3,451-1,000,000	191	2.6	34 (25, 40)	7.6% (6.5%, 10.6%)	786 (563, 924)	15 (8, 23)	4.4 (2.2, 7.5)
Median household income (USD), census tract							
\$12,500-\$32,000	450	2.0	28 (20, 32)	7.1% (6.2%, 10.1%)	273 (191, 312)	18 (10, 27)	6.4 (3.4, 10.6)
\$32,001-\$50,800	322	1.9	24 (17, 29)	7.5% (6.4%, 10.8%)	330 (231, 387)	1 (0, 3)	0.4 (0.0, 1.5)
\$50,801-\$73,900	496	4.6	55 (41, 64)	8.4% (7.1%, 11.4%)	480 (354, 562)	7 (3, 13)	1.3 (0.5, 2.5)
\$73,901-\$103,000	573	7.7	76 (61, 90)	10.2% (8.6%, 12.8%)	574 (458, 681)	11 (5, 17)	1.4 (0.6, 2.4)
\$103,001-\$209,000	558	10.1	84 (71, 102)	12.1% (10.0%, 14.3%)	655 (551, 793)	11 (5, 17)	1.3 (0.6, 2.1)

^aThe amount of infrastructure changed over the study period, so we report the median length (minimum, maximum). Abbreviations: k, thousand; b-km, bicycle-kilometers; IPSW, inverse-probability-of-selection weighted; CI, confidence interval; M, million.

Table 2. The number of intersection entries, both Strava-reported and estimated via inverse-probability-of-selection weighting, and the incidence proportion of crashes (N, crashes=76) among estimated entries, stratified by infrastructure type and potential confounders, 2016-10-01 to 2018-08-31.

Attribute	Strava-reported intersection entries, 100k entries	Estimated (IPSW) intersection entries, 100k entries (95% CI)	Estimated sampling fraction (95% CI)	Number of crashes at intersections (95% CI)	Incidence proportion, crashes per 1M estimated (IPSW) entries (95% CI)
Total	198.7	2,002 (1,591; 2,318)	9.9% (8.6%, 12.5%)	76 (59, 94)	0.38 (0.28, 0.52)
Infrastructure type^a					
Off-street paved trail	5.1	66 (38; 77)	7.8% (6.6%, 13.4%)	1 (0, 3)	0.15 (0.00, 0.60)
Protected bike lane	2.9	41 (29; 53)	7.1% (5.5%, 10.0%)	3 (0, 7)	0.73 (0.00, 1.80)
Buffered bike lane	0.8	8 (6; 10)	10.2% (8.0%, 14.2%)	3 (0, 7)	3.64 (0.00, 8.97)
Conventional bike lane	23.9	219 (171; 262)	10.9% (9.1%, 14.0%)	23 (14, 33)	1.05 (0.62, 1.65)
Shared-travel lane	23.6	196 (157; 238)	12.0% (9.9%, 15.0%)	5 (1, 10)	0.25 (0.05, 0.52)
No infrastructure	142.3	1,472 (1,160; 1,709)	9.7% (8.3%, 12.3%)	41 (29, 54)	0.28 (0.20, 0.41)
Roadway type^a					
Trunk or primary	20.2	186 (151; 214)	10.9% (9.4%, 13.4%)	8 (3, 14)	0.43 (0.15, 0.77)
Secondary	53.5	578 (444; 677)	9.2% (7.9%, 12.1%)	26 (17, 37)	0.45 (0.29, 0.72)
Tertiary	53.8	443 (364; 537)	12.2% (10.0%, 14.8%)	24 (14, 35)	0.54 (0.30, 0.83)
Residential	71.1	795 (620; 903)	8.9% (7.9%, 11.5%)	18 (10, 27)	0.23 (0.12, 0.37)
Population density (residents per km²), census tract					
0, 1,170	24.1	215 (179; 259)	11.2% (9.3%, 13.5%)	6 (2, 11)	0.28 (0.08, 0.53)
1,171-1,760	41.3	426 (340; 509)	9.7% (8.1%, 12.2%)	8 (3, 14)	0.19 (0.07, 0.35)
1,761-2,170	38.3	363 (289; 436)	10.5% (8.8%, 13.2%)	16 (9, 24)	0.44 (0.23, 0.73)
2,171-3,450	72.3	703 (557; 826)	10.3% (8.7%, 13.0%)	19 (11, 28)	0.27 (0.15, 0.42)
3,451-1,000,000	22.8	295 (210; 349)	7.7% (6.5%, 10.8%)	27 (17, 38)	0.91 (0.58, 1.47)
Median household income (USD), census tract					
\$12,500-\$32,000	16.3	228 (167; 261)	7.1% (6.2%, 9.8%)	27 (17, 38)	1.18 (0.75, 1.89)
\$32,001-\$50,800	13.2	168 (125; 195)	7.8% (6.8%, 10.6%)	9 (4, 15)	0.54 (0.23, 1.05)
\$50,801-\$73,900	34.4	396 (309; 460)	8.7% (7.5%, 11.1%)	11 (5, 19)	0.28 (0.13, 0.51)
\$73,901-\$103,000	59.9	592 (481; 690)	10.1% (8.7%, 12.5%)	19 (11, 27)	0.32 (0.18, 0.49)
\$103,001-\$209,000	74.8	618 (517; 735)	12.1% (10.2%, 14.5%)	10 (4, 17)	0.16 (0.07, 0.28)

^afrom which bicyclist entered intersection. Abbreviations: k, thousand; IPSW, inverse-probability-of-selection weighted; CI, confidence interval; M, million.

Table 3. Incidence rate ratios (IRRs) comparing the incidence rates of crashes (N, crashes=48) occurring on segments excluding intersections.

	Compared to segments without infrastructure segments; no confounding adjustment		Estimated effects: adjusted for roadway type, area-level population density and household income ^a	
Infrastructure type	IRR, at-risk measure: Strava-reported bicycle-distance (95% CI)	IRR, at-risk measure: estimated (IPSW) bicycle-distance adjusted for Strava use (95% CI)	IRR, at-risk measure: Strava-reported bicycle-distance (95% CI)	IRR, at-risk measure: estimated (IPSW) bicycle-distance adjusted for Strava use (95% CI)
Off-street paved trail	0.0 (0.0, 0.0)	0.0 (0.0, 0.0)	N/R	N/R
Protected bike lane	1.5 (0.0, 3.5)	1.1 (0.0, 2.5)	0.7 (0.0, 3.4)	0.5 (0.0, 2.5)
Buffered bike lane	0.0 (0.0, 0.0)	0.0 (0.0, 0.0)	0.0 (0.0, 0.0)	0.0 (0.0, 0.0)
Conventional bike lane	3.3 (1.3, 3.9)	3.7 (1.3, 4.0)	2.6 (1.2, 5.5)	2.8 (1.2, 6.0)
Shared-travel lane	1.2 (0.2, 1.8)	1.4 (0.2, 2.0)	1.1 (0.2, 2.9)	1.1 (0.2, 2.9)
No infrastructure	Referent	Referent	N/A	N/A

Abbreviations: IRR, incidence rate ratio; CI, confidence interval; IPSW, inverse-probability-of-selection weighted; N/R, not reported; N/A, not applicable.
^aEstimated effect of treatment on the treated via model-based standardization. Please see text for additional details.

Table 4. Incidence proportion ratios (IPRs) comparing the incidence proportions of crashes (N, crashes=76) occurring among intersection entries.

	Compared to entries without infrastructure; no confounding adjustment		Estimated effects: adjusted for roadway type, area-level population density and household income ^b	
Infrastructure type ^a	IPR, at-risk measure: Strava-reported number of entries (95% CI)	IPR, at-risk measure: estimated (IPSW) number of entries adjusted for Strava use (95% CI)	IPR, at-risk measure: Strava-reported number of entries (95% CI)	IPR, at-risk measure: estimated (IPSW) number of entries adjusted for Strava use (95% CI)
Off-street paved trail	0.7 (0.0, 2.1)	0.5 (0.0, 1.9)	0.8 (0.0, 2.9)	0.7 (0.0, 2.9)
Protected bike lane	3.6 (0.0, 8.5)	2.6 (0.0, 5.9)	4.1 (0.0, 15.0)	3.0 (0.0, 10.8)
Buffered bike lane	12.5 (0.0, 29.8)	13.1 (0.0, 29.3)	15.5 (0.0, 47.3)	16.2 (0.0, 53.1)
Conventional bike lane	3.3 (2.1, 4.9)	3.8 (2.0, 5.4)	2.8 (1.6, 5.3)	3.2 (1.8, 6.0)
Shared-travel lane	0.7 (0.2, 1.5)	0.9 (0.2, 1.7)	0.9 (0.2, 2.0)	0.9 (0.2, 2.1)
No infrastructure	Referent	Referent	N/A	N/A

Abbreviations: IPR, incidence proportion ratio; CI, confidence interval; IPSW, inverse-probability-of-selection weighting; N/A, not applicable.
^afrom which bicyclist entered intersection. ^bEstimated effect of treatment on the treated via model-based standardization. Please see text for additional details.

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