Impact of TNC on travel behavior and mode choice: a comparative analysis of Boston and Philadelphia

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Abstract
We compare responses from an online survey among 700 customers of transportation network companies (TNC) in Boston and Philadelphia to investigate TNC’s impact on vehicle ownership, trip making, and mode choice. We first use a qualitative comparative analysis to examine changes in respondents’ travel behavior and vehicle ownership after adopting TNC. We then use a random parameter logit regression analysis to investigate customers’ preferences between transit and TNC based on a choice experiment. We find that in both cities, TNC allows customers, including those who currently do not own a car, to either delay purchasing a car or forgo a car altogether. TNC enables customers across income levels to take trips that they otherwise would not have taken. Meanwhile, TNC substitutes for more than complementing transit. The random parameter logit analysis indicates that when choosing between TNC and transit, individuals in both cities consider waiting time and overall travel time for transit to be more burdensome than those for TNC. Bostonians perceive the time spent walking to and from transit to be less burdensome, and the time spent traveling in vehicle to be more burdensome than do Philadelphians. Differences in built environment, mode share within transit systems, and income likely contribute to respondents’ different values of time between the two cities. Our paper is the first to compare individual trade-off between transit and TNC in two cities with different urban settings and transit services. The findings have implications on transit service planning, station area improvements, parking regulations, and traffic management.

Keywords Boston · Mixed logit · Philadelphia · Survey · TNC · Transit

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Introduction

Since the early 2010s, on-demand, door-to-door ride-hailing services provided by transportation network companies (TNC) like Uber and Lyft have become a popular travel mode especially in large cities. In New York City, for example, TNC services completed 219 and 248 million revenue trips in 2018 and 2019, compared to 103 and 85 million trips completed by traditional Yellow taxis in the respective years (NYC Taxi & Limousine Commission n.d. n.d.). Coinciding with the growth of TNC has been declines in transit ridership (American Public Transportation Association 2020). Before the COVID-19 pandemic disrupted travel, Philadelphia’s bus ridership had decreased since 2014 and dropped to the lowest level since the Great Recession in 2019 (National Transit Database 2019). Several studies have also attributed worsening traffic conditions in downtown areas and increased vehicle miles traveled (VMT) at least in part to the increase in TNC use (Center City District 2018; Fehr and Peers 2019; Schaller 2018).

TNC’s increasing presence has prompted scholars to investigate the service’s impact on individual travel behavior and mode choice. However, findings are still inconclusive in several areas. For example, it is unclear how TNC in cities with a wide range of travel options affects vehicle ownership decisions for individuals with different vehicle ownership statuses. While recent evidence has pointed to TNC’s substitution effect on transit, few studies have examined how individuals weigh travel options when choosing between transit and TNC services, and whether their choices are affected by different socio-economic characteristics, built environment, and transit service factors. For instance, individuals might consider walking to and from transit stations a lesser burden in more pedestrian friendly settings, and therefore might be more willing to choose transit over TNC services. Meanwhile, the time spent traveling in a TNC or a transit vehicle might be considered more “valuable” for residents in wealthier cities than those in less wealthy cities.

In this paper, we compare responses from an online survey among 421 and 294 TNC customers in Boston, Massachusetts, and Philadelphia, Pennsylvania, to investigate TNC’s impact on individuals’ vehicle ownership, trip making, and mode choice. Boston and Philadelphia are both older, large multimodal cities with relatively high transit share and dense urban environment. Meanwhile, there are notable differences between the cities in walking environment, transit service, and residents’ socio-economic characteristics. These differences could contribute to different responses in travel behavior after adopting TNC services. They may also help explain the variations in TNC customers’ preferences when choosing between transit and TNC. Understanding how individuals respond to TNC services in different urban settings helps bridge the gap in the TNC literature and informs decision making in land use and transit service adjustments in response to growth in TNC use.

Our study consists of a qualitative comparative analysis of the changes in surveyed TNC customers’ travel behavior after adopting TNC and a random parameter logit regression analysis of their preferences between transit and TNC service. We find that by providing a convenient on-demand transport service, TNC allows customers to either delay purchasing a car or forgo a car altogether. The service also enables customers across all income levels to take trips, especially errand trips and trips for recreational and social purposes, that they otherwise would not have taken without the service. Meanwhile, by allowing more trips and by replacing trips that were previously taken by transit, walking, and biking, TNC likely increases vehicle miles traveled. Our random parameter logit regression analysis on the responses to a series of stated preference choice experiments shows that when choosing
between TNC service and transit, individuals in both cities consider the overall travel time for transit to be more burdensome than that for TNC. Differences in built environment characteristics, mode share within transit systems, and income levels likely contribute to the different values of time for respondents between the two cities. Increasing TNC fares substantially or improving transit service could prompt TNC customers to switch to transit.

Our paper makes three primary contributions to the TNC literature. First, it provides further evidence on changes in individual travel behavior and vehicle ownership after adopting TNC services in two large, multimodal cities. Second, not only does the paper highlight TNC’s substitution effect on transit and other transport modes, but it also examines the characteristics of the trips replaced. It thus sheds additional lights on TNC’s impact on traditional travel modes. Last, to the authors’ knowledge, this paper is the first to compare the trade-off between transit and TNC for individuals when making mode choice decisions in two cities with different urban settings and transit services. It provides further evidence on the importance of transit service improvements in retaining transit passengers or attracting TNC customers to transit. The findings have practical implications on transit service planning, station area improvements, parking regulations, and traffic management.

The remainder of the paper is organized as follows. We first examine previous studies on TNC’s relationship with vehicle ownership, travel behavior, mode choice, and transit ridership, as well as policy responses to TNC’s externalities. We then explain the study area, survey design, and survey distribution, followed by a discussion of key findings from the qualitative comparative analysis and the random parameter logit regression analysis. In the last section, we discuss our findings’ implications on transit service planning, planning policies, and traffic management.

**Previous studies on TNC**

In several survey studies, scholars have explored TNC’s impact on trip making, mode choice, and car ownership in U.S. cities. Overall, TNC services reduce personal driving for 30–70% of survey respondents (Alemi et al. 2018; Clelowl and Mishra 2017; Tirachini 2020). Reduction in personal driving is bigger among frequent TNC users. More than half of those who use TNC services daily reported a reduction of 50 miles a week or more from driving (Clewlow and Mishra 2017). Across studies, between 12 and 40% of TNC trips would have been completed by personal driving had TNC services not been available. The reduction in driving, however, may not translate to declines in vehicle mile traveled. A quasi-natural experiment indicates that TNC increases VMT by 84% over what would have been driven had TNC not existed (Henao and Marshall 2018). In addition to driving, research has shown that TNC replaces non-motorized modes such as walking and biking, and induces trips that would not have taken place at all had the service not been available (Clewlow and Mishra 2017; Feigon and Murphy 2016; Metropolitan Area Planning Council 2018; Rayle et al. 2016).

While car ownership is negatively related to TNC use in general (Conway et al. 2018; Smith 2016), changes in individual vehicle ownership after adopting TNC is less clear. Scholars suggest that TNC could increase vehicle ownership by motivating would-be TNC drivers to purchase new vehicles (Ward et al. 2021); decrease vehicle ownership by providing a travel alternative and allowing car owners to own fewer personal cars (Henao and Marshall 2018); or have no significant impact (Diao et al. 2021) on vehicle ownership.
Several scholars have also studied TNC’s pricing scheme, with particular attention to the service’s dynamic, or surge pricing (see, for example (Wang and Yang 2019)). Scholars have also examined the effect of TNC’s pricing scheme on the supply and demand of the service. For example, Chen (2016) finds that surge pricing significantly increases the supply of Uber rides (Chen 2016). Castillo (2020) finds that TNC customers’ decisions to request a trip is very inelastic to real-time price changes (Castillo 2020). In the long run, customers’ decisions to use the TNC app are more responsive to expected prices (Castillo 2020). TNC prices also affect customer behavior. The price multiplier used to calculate dynamic pricing, along with passengers’ eagerness to request a ride under given circumstances, affects passengers’ frequency of conducting fare estimations of intended trips on the TNC app in search for better fares (Guo et al. 2018).

Surveys and statistical analyses that investigate TNC’s relationship with transit ridership have found inconsistent results. Some research indicates that TNC services could complement public transit by connecting transit stations to passengers’ trip origins or destinations, and by filling service gaps due to low transit coverage or infrequent services (Feigon and Murphy 2016; Rayle et al. 2016). Meanwhile, TNCs could erode transit ridership by competing for transit’s core demand (Rayle et al. 2016) and substituting for transit. In Clewlow and Mishra’s survey study, 15% of the respondents would have taken transit had TNC not been available for the referenced trip (Clewlow and Mishra 2017). New York City’s annual mobility report states that 50% of all ride-hailing app users replaced transit trips with for-hire vehicle services (NYC Department of Transportation 2018), the majority of which were provided by transportation network companies. Hall, Paladin and Price’s difference-in-differences analysis finds that Uber complements transit and increases ridership more to small transit agencies and agencies in large cities (Hall et al. 2018). Boisjoly et al.’s multilevel longitudinal study indicates that TNC positively corresponds with transit ridership in 25 North American transit agencies, although the association is statistically insignificant (Boisjoly et al. 2018). Using more recent ridership data for 22 major North American cities, Graehler et al. conclude that TNC contributes to the recent ridership declines (Graehler et al. 2019). Gehrke et al. find that TNC services’ substitution for transit corresponds to the built environment, accessibility to transit, and individuals’ socio-economic status (Gehrke et al. 2019). Using TNC surge multiplier data, a study in Pittsburgh, Pennsylvania, finds that the interaction between TNC services and public transit changes by location and time of day (Grahn et al. 2020).

TNC’s impact on vehicle ownership, mode choice, and travel behavior has prompted discussions on the regulatory and planning responses to the service. To internalize the externalities associated with increased travel by TNC such as congestion (Erhardt et al. 2019; Diao et al. 2021), cities have levied taxes on TNC fares (e.g., Philadelphia), placed flat fees on TNC trips (e.g., Chicago), or capped the number of TNC vehicle licenses (e.g., New York City). Scholars have argued that the substitution for private cars with TNC on driving trips reduces the demand for parking, which in turn frees up land for more desirable uses (Henao and Marshall 2019; Tirachini 2020). TNC’s substitution for walk trips has prompted scholars to recommend a fare scheme that prices the first mile of the trips more heavily (Lavieri and Bhat 2019). Scholars have also reminded cities to pay particular attention to managing pick-up and drop-off space for TNC services (Henao and Marshall 2019). To provide first and last mile connections while reducing operating costs, several transit agencies have partnered with transportation network companies, although it is unclear whether these partnerships met transit agencies’ goals and needs (Pike and Kazemian 2019).
Overall, the review of literature reveals that while TNC replaces trips on other modes such as driving, walking, and transit, and likely increases travel, the service’s impact on vehicle ownership, travel behavior, and mode choice across population with different socio-economic statuses is inconclusive and merits further analysis.

Study area and TNC customer survey

Study area

Table 1 compares the geographic and socio-economic characteristics of Boston and Philadelphia. Both cities are older, multimodal cities in northeastern United States. In both cities, population densities and transit commute mode shares are higher than the national averages. Compared to residents of Philadelphia, Bostonians are wealthier, more educated, and rely more heavily on transit (U. S. Census Bureau 2019). Philadelphia is bigger, with a population more than doubling and a land area tripling Boston’s. While the two cities have comparable overall population densities, Boston’s built environment resembles the central part of Philadelphia, where dense, walkable, transit accessible neighborhoods support mixed land use. In Philadelphia, buses carried more than 50% of the total transit passenger trips in 2019 while the subway carried 30% (Federal Transit Administration 2019). By contrast, Bostonians rely more on the subway, which carried more than 40% of all passenger trips, compared with 35% on buses (Federal Transit Administration 2019). Affordable TNC services (i.e., the basic non-shared TNC options such as UberX, as opposed to the more expensive options such as UberXL) entered Boston and Philadelphia in 2013 and 2014, respectively.

Survey design and distribution

The survey study consists of two separate online questionnaires for the cities of Boston and Philadelphia. The surveys were designed on Qualtrics’ online survey platform and consist of both stated and revealed preference questions in five sections: current travel behavior (e.g., Rank your frequency of usage per week by each of the following modes.), changes in trip making and vehicle ownership after adopting TNC (e.g., Has adopting ride-hail affected the number of trips you take for each of the following activities? Has adopting ride-hail allowed you and your household to make any of the following changes?).
characteristics of last TNC trip (e.g., What was the purpose for the last ride hail trip you took?), individual characteristics (e.g., Please select in what year you were born. What was your household income before tax last year?), and transit versus TNC choice experiments. All survey questions are multiple choices, with a few questions allowing write-in answers in addition to the options presented to the respondents. Survey responses can be found in the supplementary material to this paper.

In the choice experiments section, we asked the respondents to choose between transit and TNC services (i.e., ride hail service) based on a series of attributes for each travel mode, including the trip’s monetary cost, travel time, CO2 emissions, and so on. Figure 1 shows an example of a choice experiment presented to the respondents. Each respondent was presented 12 choice experiments that were randomly chosen from a pool of 24 choice experiments with different combinations of attribute levels (i.e., the values that describe each attribute) under each mode. All choice experiments presume the generic travel scenario explained in Fig. 1. The attributes in the choice experiments, including trip monetary cost, trip time, number of transfers, etc., have proven to affect travel utility and individual mode choices in the transit and mode choice literature, as well as recent studies on TNCs (see for example Yang et al. 2009; Rayle et al. 2016; Guo and Wilson 2004; Liu et al. 1997).

Attribute levels in the choice experiment were calculated based on the 2017 National Household Travel Survey, the TNC literature, and reports from federal agencies and local transit operator. Using the 2017 NHTS, we calculated the attribute levels for the trip time components based on Philadelphia region’s residents’ median wait time for transit, walk time to access transit, median in-vehicle travel times for taxis (including TNC trips) and transit, and the number of transit transfers. Wait time for TNC was calculated based on the TNC literature (see, for example Brown 2018). We calculated trip costs for TNC using transportation network company’s online price schedule. The calculation took into account trip duration and distance, which were estimated based on the median distance and time traveled by taxis in the Philadelphia region as reported by the NHTS. Transit fare levels were based on SEPTA’s fare schedule in 2018. Carbon dioxide emissions for TNC came from the Federal Transit Administration’s estimates for per passenger mile CO2 emission for single occupancy vehicles (Federal Transit Administration 2010). Transit emissions came from the emission profiles for SEPTA’s various transit modes (Southeastern Pennsylvania Transportation Authority 2019). The combinations of attribute levels were

![Fig. 1 Example of a choice game presented to the respondents in the surveys](image-url)

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generated using an efficient design in the Ngene survey design software. We direct the interested reader to a previous study using an expanded version of the Philadelphia survey for a detailed description of the attribute selection, attribute level calculation, and attribute level recalibration (Dong 2020). Attributes in the choice experiments are intended to examine how respondents value the various alternative specific factors when choosing between the two modes and may not reflect the actual transit and TNC fare structures and other trip characteristics in the study area.

The survey sample was purchased through Qualtrics. Instead of relying on a single panel of respondents, Qualtrics builds samples from multiple sources to form blended panels. Each sample from the panel base is proportioned to the general population (Qualtrics 2014). Respondents were compensated for answering the survey. The Boston survey includes only residents of Boston whereas the Philadelphia survey includes residents of the suburbs that are outside of the City of Philadelphia. To ensure the comparability between the samples from the two surveys, we excluded respondents who were not residents of Philadelphia in the Philadelphia survey. To be qualified for either survey, respondents must be over 18 years old at the time of the survey and had used TNC services. The Philadelphia survey was distributed to respondents in the Philadelphia region in four waves between March 18 and April 19, 2019. The first three waves were pre-tests and had 57, 43, and 50 complete responses, respectively. Based on results from the first and second waves, we adjusted the attribute levels for the choice experiments. The Boston survey was distributed in two waves between June 21, 2019 and July 8, 2019, with the first wave of 50 responses being the pre-test. In the Boston survey, we did not modify the survey after the first wave. The final dataset includes responses from all waves of survey responses from each city.

Survey summary

Table 2 compares the socio-economic characteristics of the survey sample in Boston and Philadelphia with those of the resident population in each city as reported by the 2019 American Community Survey 1-Year Estimates (U. S. Census Bureau 2019). Compared to the population in Boston and Philadelphia, the survey samples skew toward female, are younger, less wealthy, and better educated. In both cities, the percentages of white residents are bigger in the survey samples than in the resident populations. For Boston, household vehicle ownership status is similar between the sample and the resident population. The Philadelphia sample skews toward individuals with zero or only one vehicle. The socio-economic characteristics of the populations of Boston and Philadelphia might not be representative of the TNC user population in each city. Due to the lack of data, we do not report the characteristics of the TNC customer populations in Boston and Philadelphia.

Survey respondents used TNC services infrequently and for short trips. The infrequent use of TNC services echoes findings from previous survey studies and indicates that TNC customers likely use the services to fill occasional rather than regular travel needs (see, for example Brown 2018). We convert the reported trip cost and wait time for respondents’ last TNC trip into continuous values by using the mid-point of the ranges presented to the respondents in the survey. For example, a respondent who reported waiting 2–4 min for her/his TNC vehicle to arrive is counted as waiting for 3 min. Wait time above 10 times is considered to be 10. On average, Bostonians’ and Philadelphians’ last TNC trips cost $11 and $10, respectively, including tips. In both cities, respondents’ average wait time for TNC was 5 min. Recreation, commute, and
errand trips were the most common trip types, each making up roughly one quarter of the total TNC trips last taken by the respondents. In comparison, fewer than 6% of the respondents in each city used TNC services to access transit.

### Post-TNC changes in travel behavior

In this section, we present findings on the changes that the survey respondents in Boston and Philadelphia made in vehicle ownership, trip making, and mode choices after adopting TNC services.
Changes in vehicle ownership

In both Boston and Philadelphia, TNC allowed respondents with different vehicle ownership statuses to postpone buying a car or not own a car at all. The surveys ask respondents whether they have postponed buying or leasing a car, decided not to buy or lease a car, sold a car and did not replace it, or purchased or leased a car since adopting TNC. Among the 44.6% and 45.9% of respondents in Boston and Philadelphia who made car ownership choices after adopting TNC service, a respective 26.6 and 14.8% decided not to buy or lease a car while 43.5 and 40.7% postponed purchasing a car. Additionally, 14.1 and 15.6% sold a car and did not replace it. While only 15.8% of the respondents in Boston purchased a car after adopting TNC services, nearly 30% did so in Philadelphia. In Boston and Philadelphia, respondents from carless households made up 21.3 and 28.6% of those who made car ownership decisions after adopting TNC, and accounted for 24.4 and 33.8% of those who postponed buying or decided not to buy a car at all. None of the carless respondents in Boston purchased a car after adopting TNC services while only 5% did in Philadelphia. Changes in post-TNC car ownership also varied across income levels. In each city, roughly 60% of the respondents who postponed buying or forwent a car altogether had household incomes below the city’s median income.

Changes in trip making

Changes in trip making after adopting TNC varied across trip purposes, with trips for recreation and social purposes seeing the biggest increases. The surveys ask respondents to identify whether adopting TNC services has affected the number of trips they take for commute, shopping and errands, transit connection, and recreation or social events. Figure 2 shows that in each city, roughly one third of the respondents either increased or reduced the numbers of commute trips after adopting TNC services. By contrast, half of the respondents in each city changed their number of recreation/social trips after adopting TNC. Among the additional trips made by respondents in each city after adopting TNC, approximately 40% were for recreation and social purposes, compared to 30% for errand trips and 20% for transit connection trips. The finding that TNC enables more recreation and social trips echoes previous findings indicating that recreation and social trips are the most common trip purposes for TNC services (Tirachini 2020). In Boston, almost

![Fig. 2 Respondents’ change in the numbers of trip by trip purpose after adopting TNC in Boston and Philadelphia](image-url)
an equal percentage of carless respondents took more trips for recreation purposes as did those who have at least one car after adopting TNC. Meanwhile, a greater percentage of carless respondents (34.6%) took more errand trips than respondents with private vehicles (27%). In Philadelphia, the percentage of carless respondents who took more recreation and errand trips is similar to that of car owners. In Boston and Philadelphia, 29.2 and 28.7% among those who did not own a car took more trips across trip purposes, compared to 25.5% and 28.5% among those who had at least one car.

Respondents’ stated alternative for their last TNC trips offers additional insight into TNC’s potential effect on trip making. In each city, 10-15% of respondents across income levels that are below $100,000 indicated that they would not have made their last trip at all if TNC services had not been available. Roughly 4% of Bostonians and 8% of Philadelphians making $100,000 and above would not have taken the trip had TNC not been available. Around 40% of those respondents took their last TNC trip for recreation or social purposes, a greater percentage than the other trip purposes presented to respondents in the survey. In each city, more than 80% of the trips that would not have occurred without TNC took place either during off-peak periods on weekdays or on the weekend.

### Changes in mode choice

In both cities, TNC services replaced transit more than it did other surveyed modes. When asked what mode the respondents would have taken had TNC services not been available for their last TNC trip, approximately 36% of respondents in each city answered transit. The substitution for transit is more pronounced among respondents without a car. In each city, approximately 53% of carless respondents replaced transit with TNC on their last TNC trip, compared to 30–33% of car owning respondents. Consider that in each city, only 5–6% of the respondents took their last TNC trip for transit connections, the results suggest that more TNC customers used the services to substitute for, rather than complementing public transit.

Service quality and safety were among the common concerns cited by respondents in both cities for choosing TNC over transit. For TNC customers who had the option to take transit on their last trip, a respective 53% and 42% chose TNC over transit in Boston and Philadelphia due to TNC’s faster and better service. Concerns for safety varied across genders and age groups. Among female respondents in Boston and Philadelphia, 18% and 10% cited personal safety as one of their top reasons for favoring TNC over public transit on their last trip, compared to 14% and 5% among male respondents. The difference in safety concerns between female and male passengers echoes previous findings on perceptions of transit safety (Hsu et al. 2019; Namgung and Akar 2014).

In addition to replacing transit trips, TNC also substitutes for automobile trips and active transport modes such as biking and walking. Had TNC services not been available for their last trip, roughly 20% of the respondents in each city would have driven instead. In both cities, difficulty in finding parking (34% for Boston and 29% for Philadelphia) and possible alcohol consumption (20% for Boston and 18% for Philadelphia) were the most common factors that prompted respondents to choose TNC services over driving. In terms of active transportation, a respective 27% and 23% of the respondents in Boston and Philadelphia claimed to take fewer biking and walking trips after adopting TNC, while 15% and 31% of respondents biked and walked more.
Respondents’ willingness to choose TNC over transit

In this section, we compare respondents’ willingness to choose TNC services over transit in Boston and Philadelphia based on their responses to the stated preference choice experiments. The final dataset excludes respondents who did not report their gender. For respondents who refused to report income, we impute their income using the median income of the respondents’ home city.

Random parameter logit modeling frame, model specification, and output interpretation

We model respondents’ choice between TNC and transit using a random parameter logit regression model. The random parameter logit or mixed logit model is an extension of the multinomial logistic regression (Sarrias and Daziano 2017), where the index function is seen as utility or satisfaction from consumption and where preference parameters are random. The following equation shows the basic form of the mixed logit model.

\[ U_{ni} = \beta_n X_{ni} + \epsilon_{ni} \]

where \( U_{ni} \) is the utility for a given person \( n \) and alternative \( i \). The \( X_{ni} \) represents explanatory variables. The \( \epsilon_{ni} \) represents the error term assumed to be independent and identically distributed (iid) extreme value. The \( \beta_n \) term represents the coefficients for the explanatory variables. Mixed logit allows the coefficient \( \beta \) to vary randomly following certain distribution over decision makers in the population to reflect the different tastes across people. The varying \( \beta \) over decision makers is the major difference between mixed logit and standard logit, whose \( \beta \)'s are assumed to be fixed. Chapter 6 in Train (2009) describes the model specification and estimation procedure of mixed logit in greater detail (Train 2009). The random parameter logit model can approximate any random utility maximization model (McFadden and Train 2000) while not exhibiting the independence of irrelevant alternatives (IIA) property encountered in the standard conditional logit model (Sarrias and Daziano 2017). Furthermore, the inclusion of parameters that vary randomly across individuals (Train 2009) recovers unobserved differences in individual values or tastes.

Table 3 presents the parameter estimates from the random parameter logit models for Boston and Philadelphia. Both models include travel alternative specific characteristics associated with each mode, such as trip fares, wait time, and in-vehicle travel time. Previous TNC studies have found that TNC adoption and usage vary across individuals with different socio-economic backgrounds. To account for the potential associations between respondents’ socio-economic characteristics and their preferences for TNC and transit, both models include individual characteristics such as income, age, and transit usage frequency. Trip monetary cost and in-vehicle travel time are disutility that likely have consistent negative signs across all respondents. In both models, we allow the parameter estimates for trip cost and in-vehicle travel time to vary randomly across individuals following log normal distribution to restrict the variables’ directions of association with mode choice. We also tested models with the parameter estimate for in-vehicle travel time following normal distribution and triangular distribution. The results did not change the outcomes significantly and therefore are not reported. The well-documented health benefits of walking suggest that some respondents may consider the time spent walking to and from transit a benefit rather than a disutility. To reflect the potentially
varying tastes on walking across respondents, we allow the parameter estimates for walk time to and from transit to vary following normal distribution. Since respondents might consider the time costs of waiting for TNC and transit vehicles to arrive to be different, we allow the parameter estimate for wait time to be different between transit and TNC to capture the potential difference in the disutility of waiting between the two modes. Vehicle ownership is likely correlated with income and is therefore excluded from the reported models. The CO2 emission profiles were considered to be the least important factor by the majority of respondents when choosing between TNC and transit and are therefore excluded from the models. We model the responses as panels to account for correlation across repeated choices from each respondent (Guerra 2019). The reported models use 1000 draws, Halton sequences in the estimation. Overall, respondents chose TNC and transit 2832 and 2196 times in Boston, and 1814 and 1606 times in

| Table 3 | Random parameter logit estimates for choice experiments for Boston and Philadelphia |
|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| Point estimate (SE)             | Boston (Model 1)                | Philadelphia (Model 2)           |
| Interception (TNC specific)     | $-3.754^{***}$ (0.875)         | $-2.348^*$ (1.032)              |
| Cost                            | $-2.495^{***}$ (0.133)         | $-2.804^{***}$ (0.219)         |
| Walk time                       | $0.045^{***}$ (0.010)          | $-0.045^{***}$ (0.011)         |
| In-vehicle travel time          | $-3.298^{***}$ (0.092)         | $-4.037^{***}$ (0.190)         |
| Wait time                       |                                  |                                  |
| TNC                             | $-0.022$ (0.021)                | $-0.011$ (0.024)                |
| Transit                         | $-0.042^{***}$ (0.010)         | $-0.045^{***}$ (0.013)         |
| Transfer                        | $-0.307^{***}$ (0.087)         | $-0.427^{***}$ (0.101)         |
| Gender (Reference = Male)       |                                  |                                  |
| Income (Reference = < $30,000)  |                                  |                                  |
| $30,000 to $50,000              | $0.046$ (0.200)                 | $0.350$ (0.272)                 |
| $50,000 to $70,000              |                                  |                                  |
| $70,000 to $100,000             | $0.143$ (0.318)                 | $1.152^{**}$ (0.379)           |
| $100,000 to $150,000            | $0.180^{***}$ (0.045)          | $0.037$ (0.052)                 |
| $150,000 or more                | $0.295$ (0.339)                 | $1.518^*$ (0.718)               |
| Age (TNC specific)              | $0.180^{***}$ (0.045)          | $0.000$ (0.001)                 |
| Age$^2$ (TNC specific)          | $0.002^{***}$ (0.001)          | $0.000$ (0.001)                 |
| Transit usage (Reference = Average) |                   |                                  |
| Above average                   | $-0.193$ (0.216)                | $0.101$ (0.245)                 |
| Below average                   | $0.920^{***}$ (0.222)          | $1.285^{***}$ (0.263)          |
| Standard deviation              |                                  |                                  |
| Walk time                       | $0.084^{***}$ (0.009)          | $0.071^{***}$ (0.009)          |
| In-vehicle travel time          | $1.015^{***}$ (0.090)          | $1.348^{***}$ (0.142)          |
| Log likelihood                  | $-2556.9$                      | $-1794.9$                      |
| AIC                             | $5153.7$                       | $3629.8$                       |
| BIC                             | $5284.2$                       | $3752.5$                       |

Significance levels for a two-tail $z$-test: $^{****} < 0.001$, $^{**} < 0.01$, $^* < 0.05$ *
Philadelphia. Random parameter logit models are estimated using the mlogit package (Croissant 2019) and the gmnl package (Sarrias and Daziano 2017) in the R software.

We convert transit usage frequency into a continuous variable by using the mid-point method explained in the Survey summary section. We impute the incomes of the 36 respondents in Boston and 21 in Philadelphia who preferred not to disclose their incomes by using the median household income for each city from the 2019 American Community Survey 5-year estimate. Income is regrouped into six categories, with the income below $30,000 being the reference category in the models. The age variable is a continuous variable that represents respondents’ age as of 2019. Those who were older than 65 years old are considered to be 65 years old in the analysis. We include a quadratic term for the age variable to capture the potential non-linear relationship between individuals’ age and willingness to choose TNC service over transit.

Coefficient estimates are interpreted as marginal utility. For example, Model 1 indicates that each additional minute spent walking to and from transit is associated with a 0.045 unit of disutility for an average respondent in the Boston survey, all else being equal. Exponentiated coefficients have the interpretation as odds ratios. For example, in Model 1, an additional transfer from one transit line to another corresponds with 26.4% lower odds of choosing transit, all else being equal. Coefficients for the log normally distributed in-vehicle travel time and trip monetary cost variables can be calculated from the point estimates for the means \( m \) and the standard deviations \( s \) of the variables using \( \exp(m + (s^2/2)) \) (Train 2009). The ratios between the point estimates for the alternative specific variables, such as wait time and in-vehicle travel time, and the point estimate for the monetary cost of trip have the interpretation as the monetary equivalent, or cost, of the alternative specific variable. For variables with random parameters (i.e., trip cost, in-vehicle travel time, and walk time), we simulate the point estimates by taking 10,000 random draws from the distributions of the random parameters. We then calculate the median of the ratios between the alternative specific variable and cost to derive the variable’s monetary equivalent. In both models, transit is set as the reference or baseline choice.

**Cost of time**

Respondents in each city valued the different time components within a trip differently. On average, respondents valued an hour of in-vehicle travel time for transit and TNC to be equivalent to $26 in Boston and $18 in Philadelphia. The higher value of time for respondents in Boston likely reflects their higher incomes compared to respondents in Philadelphia. For reference, the median hourly wages calculated from respondents’ reported income are approximately $28 in Boston and $23 in Philadelphia. Every 15 min spent walking to and from a transit station/stop has an average equivalent monetary cost of less than $6 in Boston and $7 in Philadelphia, all else being equal. It should be pointed out that both the Boston and Philadelphia surveys were conducted in spring and summer months. Respondents’ value for walking to and from transit and waiting for transit and TNC vehicles to arrive might be different in the cold winter months of the American Northeast.

In both cities, respondents considered waiting for transit to be more burdensome than waiting for TNC vehicles. On average, waiting 10 min for transit has the respective monetary equivalent of $5 in Boston and almost $8 in Philadelphia, compared to less than $3 and $2 for a 10-min wait for TNC vehicles in each city. For reference, in a nationwide natural field experiment study using Lyft data, researchers find the value of time to be $19 per h (i.e., $3.2 per 10 min), or 75% of after-tax mean wage rate. That study assumes the value...
of wait time to be the same as the value of in-vehicle travel time (Goldszmidt et al. 2020). The difference in the values of wait time between the two modes in each city likely reflects the different settings in which passengers waited for their transit or TNC vehicle to arrive. Thanks to its door-to-door, on demand service, TNC allows customers to wait in comfortable settings such as home and the office, as opposed to at bus stops or train stations for transit passengers. The higher level of discomfort associated with waiting for transit increases transit passengers’ disutility, or cost, of waiting. In reality, the difference in the cost of waiting between transit and TNC services could be further exacerbated by transit’s longer wait time than TNC. In the survey sample, TNC customers in both cities waited an average 5 min for their vehicle to arrive. Even in cities like Boston and Philadelphia, where transit runs frequently especially during peak periods, the typical headway is almost certainly longer than the average wait time for TNC. Differences in mode share within the transit systems in Boston and Philadelphia likely contribute to the different values of wait time for transit between the two cities. Unlike Philadelphia, where the majority of transit trips are carried by buses, Boston relies more on its subway system. Compared to bus stops, subway stations often have better facilities and provide better protection from the elements, thus reducing passengers’ burden for waiting. In both cities, respondents consider the time spent waiting for transit to be more burdensome than those spent traveling in vehicle and walking to and from transit.

Transfer penalty

While respondents in both cities considered transfer between transit lines to be a significant disutility, respondents in Boston viewed transfers to be less burdensome than did respondents in Philadelphia. Compared to a trip with no transfer, a transit trip with one transfer lowers the odds of choosing transit by 26% in Boston and 35% in Philadelphia, all else being equal. For Bostonians, a transfer has the equivalent cost of roughly 9 min of travel time in a transit vehicle, compared to 20 min for Philadelphians. Although the surveys did not specify the type of transit services involved in the transfer, Boston’s heavier reliance on rail transit likely reduces transfer penalty, as passengers consider rail to rail transfers to be less burdensome than transfers that involve buses (Taylor et al. 2009).

Socio-economic characteristics and mode choice

In both Boston and Philadelphia, respondents’ frequency of transit use is significantly associated with their likelihood of choosing TNC over transit. Compared to the average transit usage frequency in each sample, respondents who used transit less often had 1.5–2.6 times higher odds of choosing TNC services over transit in Boston and Philadelphia. The models for both cities find no significant associations between respondents with above average transit usage and the willingness to choose TNC over transit.

Consistent with the TNC literature, respondents with higher incomes were more willing to choose TNC services over transit than respondents with lower incomes. In Philadelphia, willingness to choose TNC over transit increases with income level, with those making more than $100,000 being the most willing TNC users. In Boston, while the highest income brackets correspond with higher willingness to choose TNC over transit, the association is not statistically significant. While individuals with higher incomes were more willing to choose TNC over transit in the choice experiments, the actual reported TNC usage frequency among respondents making more than $100,000 in annual income is
among the lowest in both cities. The lower actual TNC usage frequency among individuals with higher incomes is likely the result of wealthier respondents’ better access to private vehicles. Among respondents with incomes above the median income of the respective city, 8% in Boston and 18% in Philadelphia did not own a car at the time of the survey.

We also find non-linear, significant associations between respondents’ age and the willingness to choose TNC over transit among Bostonians. For respondents under 45 years old, the willingness to choose TNC over transit increases with age. Over 45, respondents’ willingness to choose TNC decreases with age. The association between age and mode preferences is not statistically significant among respondents in the Philadelphia survey.

**Conditional parameters at the individual level**

We calculate the conditional means for each individual for in-vehicle travel time and the time spent walking to and from transit stop/station. Conditional means allow us to evaluate where in the distribution of taste, or value, of in-vehicle travel time and walk time each survey respondent lies in each city (Train 2009). Figure 3 shows the distributions of individual conditional means for in-vehicle travel time and walk time for respondents in Boston and Philadelphia. While on average respondents considered the time spent walking to and from transit to be a significant burden, 26–29% of the respondents in each city valued walking positively, as indicated by the areas that are above zero in the right plot in Fig. 3.

**Implications on land use, transit service adjustments and traffic management**

We structure our discussion on the study’s policy implications around four key findings. The first implication relates to transit ridership retainment and service adjustments. The finding that a significant proportion of TNC customers replaced transit with TNC services adds further evidence that TNC substitutes for more than complementing traditional transit. One way to encourage TNC customers to switch to transit is through fare increases for TNC services. In Boston, 46% of the respondents indicated that the monetary cost of trip was the most important factor when deciding between transit and

![Fig. 3 Distributions of individual conditional means for in-vehicle travel time and walk time to and from transit in Boston and Philadelphia](image-url)
TNC in the choice experiments. Based on simulation from the random parameter logit models, a 20% increase in TNC fares results in 3–4% higher mode choice for transit in both cities, while doubling TNC fares leads to 12–15% higher mode choice for transit. Meanwhile, since transit is already significantly cheaper than TNC services in both cities (e.g., a single trip on Massachusetts Bay Transportation Authority’s subway and bus costs $2.4 and $1.7, compared to $11 for an average TNC ride in the Boston sample), lowering transit fares further might not generate meaningful mode shift. While TNC fares might eventually increase as transportation network companies become less reliant on subsidies, in the short term, improving transit service continues to be a more viable option to retain transit riders or even attract TNC customers to transit. After all, among those who replaced transit with TNC on their last trip in each city, approximately half would have taken transit had it had better service, while fewer than 15% would not take transit under any circumstances.

In the meantime, TNC’s substitution for transit reminds transit agencies to consider prioritizing transit services that could compete against TNC without dramatic increases in service frequency. Among respondents in both cities who could have taken transit on their last trip but chose TNC instead, nearly one third took the trip between 7 pm and 7 am, when transit tends to operate less frequently. Almost 80% and more than 90% of the respondents in Boston and Philadelphia who took TNC during this period waited less than 10 min for their vehicle to arrive, with an average wait time of less than 6 min. Between 10 am and 4 pm, the period with the highest transit substitution by TNC in the samples, respondents in Boston and Philadelphia waited an average five and a half minutes and 5 min for their TNC vehicles to arrive. Making transit competitive to TNC in these off-peak hours likely requires dramatic increases in service frequency, which will place a significant financial burden on transit agencies due to the low transit demand and farebox revenue during these periods. Anticipating budget shortfalls in the wake of the COVID-19 pandemic, transit agencies that aim to rebound from the current ridership slumps should consider prioritizing service improvements that shorten travel time during periods of a day when transit could become competitive against TNC without significant increases in service frequency.

The second implication centers on the walking environment around transit stations/ stops. Respondents in Boston considered walking to and from transit to be less burdensome than their counterparts in Philadelphia, even though Bostonians’ expected value of time is higher due to their higher income. While Boston and Philadelphia are both older cities with higher population density, Boston’s built environment resembles the dense, walkable neighborhoods that are connected by a gridded street network in the central part of Philadelphia. Additionally, Boston’s streets are safer for pedestrians, evident by the city’s lower pedestrian fatality rate (1.61 fatalities per 100,000 population) compared to Philadelphia’s (2.34 fatalities per 100,000 population). The better walking experience in transit station areas of Boston might help offset the expected higher time cost of walking to and from transit. The difference in the cost of walking across two cities with different walking environment highlights the importance of safe, pedestrian friendly station areas in reducing transit passengers’ travel burden and enhancing transit’s attractiveness against TNC services.

The third implication relates to TNC’s impact on parking. Consistent with previous findings, our study provides further evidence that TNC enables both car owners and carless residents to postpone purchasing or even forgo a car altogether without reducing travel. By allowing residents to own fewer cars, TNC offers opportunities for cities to lower minimum parking requirements or expand reduced minimum parking requirements to more neighborhoods, especially neighborhoods that are served by other travel options such as transit.
TNC also reduces demand for parking by allowing residents to drive less. In Boston, where both on- and off-street parking is scarce, one third of the survey respondents replaced driving with TNC on their last trip due to difficulty in finding parking.

The fourth and last implication focuses on traffic management due to the potential increases in vehicle miles traveled from TNC services. While most of the surveyed customers in each city did not change their trip making after adopting TNC services, a greater percentage of the respondents took more trips than those who took fewer trips for commute, errand, and recreation purposes. Additionally, 10–12% of the respondents in each city would not have made their last trip had TNC not been available. The surveys also find a noticeable shift from transit, walking, and biking to TNC. The increased TNC use and TNC’s substitution for transit and active transportation modes likely contribute to higher vehicle miles traveled. Even for trips that were previously made by private automobile, a shift to TNC almost certainly generates higher VMT due to the additional distance traveled by TNC vehicles to pick up passengers. On the one hand, the increased travel indicates that TNC provides a travel alternative for people, including lower-income, carless residents, who previously lacked access. In each city, TNC enabled almost one third of the survey respondents who did not have a car to take more trips. On the other hand, increased automobile trips present challenges to traffic management for local transportation authorities. Several cities, including Philadelphia, have reported worsening congestion and curb conditions in downtown (Center City District 2018; Fehr and Peers 2019). Identifying spatial and temporal TNC hotspots using TNC trip data could help cities implement targeted strategies to mitigate congestion. Cities like New York and Chicago have shown the feasibility for transportation network companies to publish anonymized TNC trip data without compromising user privacy.

Conclusion

In this paper, we analyze responses from two surveys among more than 700 TNC customers in Boston and Philadelphia to investigate TNC’s impact on travel behavior and mode choice, as well as travel mode related factors and built environment characteristics that affect individual preferences between TNC and transit. We find that adopting TNC allowed respondents, including those who currently do not own a car, to delay purchasing a car or forgo a car altogether. TNC also enabled respondents, including lower-income respondents, to make trips that they otherwise would not have made, even though most respondents did not change their overall number of trips after adopting TNC. Among the previous travel modes that were replaced by TNC, transit is the most common. This finding provides further evidence on TNC’s substitution effect on transit. Respondents who favored TNC services over transit considered the former’s shorter overall travel time to be an important factor. Socio-economic characteristics, station area walking environment, and mode share within transit system likely contribute to the differences in individual preferences for TNC and transit between the two cities. Simulation based on our random parameter logit model indicates that raising TNC fares significantly could prompt a sizable portion of TNC customers to switch to transit. Before transportation network companies increase their services’ fares, however, it is crucial for transit agencies to improve transit services in targeted areas and time of day that allow transit to compete against TNC.

The current analysis has three major limitations. First, while Qualtrics uses several sampling measures to ensure the quality of the sample, the lack of information on the TNC user
population presents a challenge to select a representative sample. The online survey format could also introduce sample bias to the data. Second, the choice games present a generic travel scenario to all respondents. In reality, the cost of travel for the same individual could vary by factors such as trip purpose, time of day of travel, conditions of transit station/stop, weather, and so on. For example, walking to and waiting at a transit station is likely to be more burdensome on a snowy night in December than on a sunny morning in June. Last, while several questions are intended to investigate changes in respondents’ travel behavior and mode choice as a result of adopting TNC services, such changes are often simultaneously affected by other factors such as changing home or work locations and changing income. Thus, the relationship between using TNC services and changing travel behavior and mode choice may not be interpreted as causal.

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Availability of data and material Survey responses are available upon request.

Code availability R code for statistical models is available upon request.

Declarations

Conflicts of interest The authors have no conflicts of interest to declare.

Ethical approval The survey study was approved by University of Pennsylvania’s Institutional Review Board.

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