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The Influence of Shared Mobility and Transportation Policies on Vehicle Ownership: Analysis of Multifamily Residents in Portland, Oregon

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The Influence of Shared Mobility and Transportation Policies on Vehicle Ownership:
Analysis of Multifamily Residents in Portland, Oregon

by

Edgar Bertini Ruas

A thesis submitted in partial fulfillment of the requirements for the degree of

Master of Science
in
Civil and Environmental Engineering

Thesis Committee:
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Abstract

Since the beginning of the 21st Century, the world has seen the rapid development of the so-called “sharing economy” or collaborative consumption (Botsman, 2010). One of the first areas affected by the shared economy is vehicle ownership. With the emergence of several new providers of mobility services, such as Uber and car2go, there has been the promise of changes to the traditional way of owning and using a vehicle (Wong, Hensher, & Mulley, 2017). One potential consequence of shared mobility services is the reduction in vehicle ownership. At the same time, cities are trying to anticipate these changes by reducing the amount of space dedicated to parking, including in parking requirements for residential developments.

This thesis aims to assess the extent to which new shared mobility services (specifically, carsharing, bikesharing, and ridehailing) and travel demand management strategies (especially parking requirements and transit pass availability) relate to vehicle ownership among residents of multifamily dwellings. To do this, we use a web-based survey targeted to residents of multifamily apartments from Portland, Oregon. With these data, we built a multinomial logistic of the number of the vehicles owned as a function of socio-demographics, built environment, parking supply, transit passes, and three forms of shared mobility services.
Results suggest that there is a strong association between shared mobility use and car ownership. However, it is not as significant as the effects of income, household size, distance to work, transit pass ownership, or even parking availability. Carshare use was negatively associated with the number of household vehicles, suggesting that it may be a useful tool in reducing car ownership. For respondents with higher education and income levels, increased carshare use was associated with fewer cars. Ridehail use, however, was not as clearly associated with reducing vehicle ownership and the effect was much smaller than that of carsharing. Parking availability in the building also has a significant and positive association with vehicle ownership. In sites with no parking available, there is an increased chance of the household owning less than two or more vehicles. However, this effect seems to disappear with the increased use of shared mobility. For all income levels, monthly use of ridehail and carshare between two and three times may decrease the odds of owning two or more vehicles.

The use of both options, relaxing parking requirements and shared mobility availability, seems the best strategy to reduce vehicle ownership. In the short term, it is an alternative to those residents that decide to get rid of one of all cars but still are not ready to give up using cars. For the long term, a new relationship with vehicle ownership can be built now for the younger generation.
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Chapter 1. Introduction

Since the beginning of the 20th Century, the automobile has been a transforming force for western societies in the way people move, live, work, consume energy and relate to the environment. Cars have become an essential part of the family, many of which until recently cannot even think or imagine living without it. To have access to a car, the family or individual would have to buy one or know someone who did. However, that premise is changing.

In last two decades, the world has seen the rapid development of the so-called collaborative consumption or the “sharing economy” (Botsman, 2010), in which people offer and share underutilized resources usually through a web-based application and provider. The sharing economy is challenging the traditional thinking about how resources can and should be provided and consumed. One of the first areas affected by the shared economy is vehicle ownership, with the emergence of several new providers of mobility services that has a direct impact on the traditional way of owning and using a vehicle. These providers can be identified as ridehailing, like Uber or lyft, carsharing, as car2go or Zipcar, and bikeshare, as Biketown in Portland, Oregon. Throughout this thesis, the term shared mobility services or just shared mobility will be used referring to carsharing, ridehailing and bikesharing together.
For a long time, there were several stakeholders using vehicle ownership in their models to predict vehicle use for various reasons, such as regional planning, transportation policies, environmental impact, and economic development. A considerable amount of literature has been published to help understand and better predict the number of vehicles owned (Anowar, Eluru, & Miranda-Moreno, 2014; de Jong, Fox, Daly, Pieters, & Smit, 2004; Potoglou & Susilo, 2008; Whelan, 2007). These studies found several factors to be influencing vehicle ownership, that can be either classified in socio-demographics (e.g., income, age, gender) (Bhat & Pulugurta, 1998; Train, 1986) and land use or built environment (e.g. employment and population density and transit accessibility) (Ewing & Cervero, 2010; Hess & Ong, 2002).

There is a growing body of literature that recognizes the influence of shared mobility in changing the travel behavior of individuals. Extensive research has been done to assess the impact of carsharing in vehicle ownership, as shown in works by (Cervero, Golub, & Nee, 2007; Martin & Shaheen, 2011; Namazu & Dowlatabadi, 2018). In contrast to carsharing, there is much less information about the effects of ridehailing on travel behavior, mainly due to the novelty of the theme and scarcity of publicly available data. The most recent and comprehensive work about the topic can be found in (Circella, Alemi, Tiedeman, Handy, & Mokhtarian, 2018; Gehrke, Felix, & Reardon, 2018; SFCTA, 2017; Shaheen & Cohen, 2018). In contrast to carsharing and ridehailing, there is even
greater lack of information about the relationship of shared mobility (or combining carsharing, ridehailing, and bikesharing use) in the number of vehicles owned by households.

In addition to the small number of studies about shared mobility and vehicle ownership, a search of the literature revealed even fewer studies that combines the effect of travel demand management such as parking supply and transit passes availability with shared mobility. Parking requirements are receiving growing attention by city planners, as a way of reducing the growing costs of housing in the US. Residential parking requirements and their effects on vehicle ownership were the subjects of a few studies (Guo Z., 2013; Weinberger, 2012; Weinberger, Seaman, Johnson, & Kaehny, 2008), following the seminal work by Shoup (2005) about the cost of free parking. However, we found only a few studies combining carshare services rather than shared mobility to parking supply and vehicle ownership, with mixed results (Engel-Yan & Passmore, 2013; Rivasplata, Guo, Lee, & Keyon, 2013; Schure, Napolitan, & Hutchinson, 2012). To our knowledge, no studies have tried to jointly study the effects of shared mobility and parking availability on vehicle ownership and who is being more affected by these policies.

To address this gap in research, this thesis intends to assess the extent to which new mobility services (or shared mobility) and travel demand management (especially parking requirements and transit pass availability) relates to vehicle
ownership among residents of multifamily dwellings. To do this, we use a web-based survey targeted to residents of multifamily apartments from Portland, Oregon. With these data, we built a multinomial logistic regression model of the number of the vehicles owned as a function of socio-demographics, built environment, parking supply, transit passes and three forms of shared mobility services. To date, these transportation policies (transit passes, parking supply and shared mobility) have not been used together to assess their impacts vehicle ownership. The demand for shared mobility is considered in this thesis as a proxy to level of service or the shared mobility supply availability.

The results of this study are relevant for cities trying to lower or eliminate parking requirements for new development and reduce car ownership. Parking requirements can distort the real estate market, either by lowering the supply of housing units in favor of parking spaces or by increasing the cost of the planned development to accommodate the required parking minimum. For example, Portland, Oregon is currently supporting the development of new multifamily housing along high-frequency transit corridors by eliminating parking requirements. These housing units may also have additional on or near the site vehicle sharing (automobile and bicycle) and transportation demand policy strategies, such as free transit passes to residents. How to model and estimate the impacts of such policies in travel behavior requires as an input variable the
number of vehicles per household, and this study provides a model to determine vehicle ownership in the household.

This thesis is structured in this general outline. Chapter 2 reviews related literature from vehicle ownership, shared mobility and parking requirements to identify the contribution of this study. Chapter 3 describes the data from a 2017 web survey in Portland, Oregon and the multiple regression method used in the analysis. Chapter 4 presents the analysis models and results. Chapter 5 summarizes the main takeaways and their implications for policy. The thesis concludes by discussing the limitations and offering recommendations for future work.
Chapter 2. Literature Review

Vehicle ownership has been studied through multiple perspectives, such as regional planning, transportation policies, environmental impact, and economic development (Yagi & Managi, 2016). Most of the studies are interested in mitigating the consequences of auto dependence on modern society, such as air pollution, climate change, obesity and more recently, housing prices, as car ownership influences modal split. Over the last twenty years, the understanding of the correlates with travel demand and car ownership has evolved significantly. Recently, new mobility options have emerged (as shared mobility) and urban challenges have intensified (as the soaring housing prices), which pose new demands for the various stakeholders interested in forecasting vehicle ownership.

The focus of this review will be to inform various aspects of this study. The first section is devoted to outlining the approaches to modeling vehicle ownership with demographics and built environment data, then highlights the impacts of shared mobility services such as ridehailing, carsharing and bikesharing in car ownership. Section 2.3 will briefly cover the influence of parking on vehicle ownership, and lastly, we will explain our research approach and contribution.
2.1 Demographics and Built Environment

The early studies of vehicle ownership used aggregate data at local or regional level (de Jong, Fox, Daly, Pieters, & Smit, 2004; Whelan, 2007). Since the availability of household travel surveys and detailed built environment data, most studies have focused on disaggregate models because of their superior ability to identify causal relationships (Anowar, Eluru, & Miranda-Moreno, 2014; Potoglou & Susilo, 2008). These disaggregate models use the household as the decision-making unit. In line with the recent literature and as a more relevant instrument to policymakers, this research will use disaggregate models.

Several variables have been consistently found to be correlated with vehicle ownership. In the work by Cirillo and Liu (2013), the attributes of car ownership and type are summarized into four categories: (1) information on the household, (2) information on the household head or primary driver, (3) land use or built environment factors, and (4) car attributes. We are using the term demographics to refer to categories 1 and 2 combined, and we are not considering car attributes, as it is not of our current interest to estimate the type (i.e., SUV, sedan) of the vehicle.

Demographic traits are fundamental predictors of vehicle ownership and have been associated with car ownership at least since 1967 (Kain, 1967). The most important demographic features found in the literature related to vehicle ownership are household characteristics and income. Kain found that family size
and labor force participation had the strongest statistical relationships with
density and vehicle ownership. Other household characteristics as number of
children, adults, workers, or licensed drivers were later included and found to be
significant (Bhat, Sen, & Eluru, 2009). Another significant predictor of car
ownership and use is income. For instance, in an influential longitudinal review of
cars and their usage from 1958 to 1980 in 19 countries, Tanner (1983) found that
“among the clearest and strongest influences are those of income levels on the
number of cars, and of petrol prices on the sizes of cars and hence how much
petrol they use”. The consensus is that the number of vehicles tends to increase
as any of these variables increases (Bhat & Pulugurta, 1998; Potoglou & Susilo,
2008).

A more recently included set of key explanatory variables are built
environment attributes, which range from simple binary indicators (e.g., urban vs.
suburban) to detailed area characteristics (e.g., population density, transit
frequency). In the last twenty years, the literature dealing with the relationships
between built environment and travel-related behavior focused on the five types
of “D variables” – density, diversity, design, destination accessibility, and
distance to transit (Cervero & Kockelman, 1997; Ewing & Cervero, 2010). These
studies have hypothesized that households who live in denser or more mixed-
use areas can access a significantly higher number of activity locations by
walking, biking, or taking public transit, reducing the need to own one (or more)
vehicles. In general, empirical results in the literature support this hypothesis. For example, considering density, increased population and residential density are associated with reduced car ownership (Hess & Ong, 2002; Holtzclaw, Clear, Dittmar, Goldstein, & Haas, 2002). However, the influence of compact development on changes in vehicle ownership is relatively low (Cirillo & Liu, 2013). If we consider diversity, car ownership tends to decrease when the land-use mix increases (Chu, 2002; Potoglou & Susilo, 2008). An example of pedestrian-oriented designed streets reducing vehicle ownership can be found in the work by Frank et al. (2006). Some examples of destination accessibility can be found on Schimek (1996) and Bento et al. (2005), which demonstrated that fewer vehicles were owned the closer to the city center a household resided.

Another critical determinant of vehicle ownership is the transit accessibility. It is typically measured as the proximity to transit stations, transit supply, and jobs accessibility by a certain commute period. Increased transit access and high quality of transit service have a significant adverse effect on the number of automobiles owned (Bento, Cropper, Mobarak, & Vinha, 2005; Potoglou & Susilo, 2008).

As a summary of this section, vehicle ownership tends to decrease as the first four Ds (density, diversity, design, and destination accessibility) increase and the fifth (distance to transit) decreases. To conclude this section, we cite the findings of Bhat and Guo (2007, p. 524), that in the context of car ownership
decisions, both household demographics and built environmental characteristics are influential. However, household demographics have a more dominant effect. The next section will analyze the literature concerning shared mobility (ridehailing, carsharing and bikesharing) and vehicle ownership.

2.2 Shared Mobility

The combination of Information and Communications Technologies (ICT) and the sharing economy has had profound impacts in several economic sectors, such as hospitality (Airbnb), education (Italki), financing (Kickstarter), the labor market (TaskRabbit) and property (BRICKX) (Wong, Hensher, & Mulley, 2017). The transportation sector was not immune to this global trend: thanks to increased online connectivity and associated changes in individual lifestyles, the emergence of new transportation services gained traction in the early 2000s (Shaheen, Cohen, Zohdy, & Kock, 2016). Shared-mobility services range from carsharing services, including fleet-based (as car2go) or peer-to-peer services (as getAround), to ridehail services, comprising dynamic carpooling such as Carma or BlaBla Car in Europe and on-demand ride services such as Uber and Lyft, and bikesharing services, such as Biketown in Portland, Oregon (Shaheen, Cohen, & Zohdy, 2016).

So far, the studies on shared mobility services have shown that most users are Millennials (especially those highly-educated) and residents living in
dense central parts of cities. The Pew Research Center (2018) defines “Millennials” as the individuals born between 1981 and 1997. One possible reason for younger generations’ early adoption of shared mobility services is their familiarity with digital platforms, a pre-requisite in almost all shared services. Residents living in dense, central parts of the city, have greater availability of new mobility options and are more encouraged to adopt these services (as they already don’t own a car) (Alemi, Circella, Handy, & Mokhtarian, 2018; Alemi, Circella, Mokhtarian, & Handy, 2018; Circella, et al., 2017; Circella, et al., 2016; Taylor, et al., 2015). In the next subsections, a brief review of the literature on carsharing, ridehailing, and bikesharing will be presented.

2.2.1 Carsharing

Martin, Shaheen and Lidicker (2010) broadly define carsharing as a mobility service in which multiple individuals share access to and use of a pool of vehicles. Since the beginning of the recent spread of modern carsharing systems in North America during the mid-90s, their business and operational models have evolved significantly. Carsharing operation can be found in two general operational models: (1) two-way or round-trip carsharing; and (2) one-way carsharing (also known as free-floating or station-based). As of January 2017, there were over 1.9 million two- and one-way carsharing users in North America sharing 24,629 vehicles, across 39 operators. If we include peer to peer
Carsharing (over 2.9 million individuals and over 131,336 cars, among six operators), total carsharing activity is estimated at over 4.8 million members and 155,965 vehicles, across 45 operators, in North America (Shaheen, Martin, & Bansal, 2018).

Carshare can potentially impact vehicle ownership in several ways. Both one and two-way carsharing allows individuals to access a vehicle when needed without bearing the associated fixed costs, e.g., insurance, maintenance, and long-term parking (Circella, Alemi, Tiedeman, Handy, & Mokhtarian, 2018). It also lessens the need to own multiple cars among those that already possess a vehicle (or more). Thus, carsharing may help to reduce vehicle ownership, allowing, at least, a portion of their users to get rid of one (or all) of their vehicles. As shown by Namazu and Dowlatabadi (2018), several early studies empirically demonstrated that in most cities where car sharing has been offered, members reduced private vehicle ownership by using carsharing vehicles. Other studied consequences of carsharing are the increased use of public transit, walking, and biking (Cervero, Golub, & Nee, 2007; Martin & Shaheen, 2011; Mishra, Clewlow, & Mokhtarian, 2015).

2.2.2 Ridehailing

Perhaps no shared mobility services are more controversial and disruptive as on-demand ride services or ridehailing, such as Uber and Lyft. They are also
the newest and fastest growing industries in mobility services. On-demand ride services primarily resemble traditional taxi services and differ from conventional rideshare in that they connect travelers with the pool of available drivers through a smartphone application. There are two types of drivers reflecting the nature of ridehail services: one is dedicated to driving the passenger exclusively to his destination (services such as UberX) and the second is already going to a destination that matches the new passenger desire (such as UberPool or BlaBlaCar).

As of November 2017, Uber operated in more than 700 cities (expanded into about 80 countries); Lyft operates mainly in the U.S. market, providing rides in more than 300 cities (Shaheen, Totte, & Stocker, 2018). As the popularity and availability of ridehail services increases, their impacts on travel behaviors become apparent. Approximately 15% (170,000) of all trips on a typical weekday inside the city of San Francisco was made by ridehail companies (SFCTA, 2017).

There are not many studies investigating the factors influencing the frequency of using ridehail services. A survey by Rayle et al. (2014) showed that frequent users of on-demand ride services in San Francisco are mainly highly educated young adults. Another study by the Pew Research Center (2016) reported that out of the 15% of respondents using ridehail (N=4,787), only 3% and 12% said to use on a daily and weekly basis, respectively. The research confirmed that younger adults tend to use on-demand ride services more
frequently. Accordingly to Feigon and Murphy (2016), the most frequent users of ridehail live in middle-income households (annual incomes of $50 to 75K). These three studies agreed that regular ridehail users are more likely to live in households with a lower-than-average number of vehicles and tend to be multimodal, using more public transit or active modes.

Recent studies have identified three different types of ridehail users (Alemi, 2018; Circella, Alemi, Tiedeman, Handy, & Mokhtarian, 2018): 1. Higher-educated independent millennials who live in more urban locations that make more long-distance leisure trips and are more frequent users of ICT and smartphone apps; 2. Affluent older Generation X and dependent Millennials living with their families, who make more long-distance trips for business purposes, have higher income and use ICT more often (the Pew Research Center (2018) defines “Generation X” as the individuals born between 1965 and 1980); 3. Rural dwellers and individuals with low education and who live in low-income households.

Accordingly to Taylor et al. (2015), ridehailing may affect activity patterns, mode choice, vehicle ownership, and vehicle miles traveled. Nevertheless, the impact of ridehail services on other means of transportation varies based on the type of services available, the local context, and the characteristics of the users. For example, around 30% of Millennials and 50% of Generation X would have driven a car and would have taken a taxi in the absence of Uber and Lyft (Alemi,
There are impacts of ridehail in active modes too. A report by Feigon and Murphy (2018) showed that average Uber/Lyft trips are between 2 to 4 miles long in five metropolitan regions of the US, potentially capturing walk and bike trips. The study by Hampshire et al. (2017) in the city of Austin, TX found that the suspension of Uber/Lyft led to a small increase around 2.5% in the use of active modes, supporting the substitution effect of ridehailing on walking and biking.

The association between ridehailing and vehicle ownership has also been highlighted by recent studies. A Reuters/Ipsos opinion poll in 2017 (Henderson, 2017) revealed that 9% of Uber and Lyft users plan to get rid of their vehicles and turn to ridehail services instead. In Austin, 17% of Uber and Lyft users were considering purchasing a car or purchased a vehicle due to the suspension of ridehail services (Hampshire, Simek, Fabusuyi, Di, & Chen, 2017). Accordingly to rough estimations of Davidson and Webber (2017), it is possible that for 25% of Americans, using ridehailing would be more cost-effective than owning a car. If we consider autonomous vehicles, this proportion could increase significantly. As drivers are the main costs of ridehail services, creating a fleet of autonomous vehicles that eliminates the need for a driver would reduce the costs of ridehail trips significantly.
2.2.3 Bikesharing

Bikesharing provides users with on-demand access to bicycles for short-distance trips that seem too long for walking, usually in urban areas. Like carsharing, there are many business and operational models for bikesharing, such as dock-based, dockless, GPS based systems, and peer-to-peer. As of 2015, there were 61 bike-sharing programs in more than 85 cities in the U.S., with approximately 30,750 bikes and 3,200 stations (Shaheen, Chan, Bansal, & Cohen, 2015).

Bikesharing has been associated with an increase in mobility and may increase transit use with the coupling of bikesharing, and transit stops (Nair, Miller-Hooks, Hampshire, & Busic, 2013). Bikesharing programs have also reduced driving and vehicle ownership in almost every city in which they are available. In a study of four bike-sharing programs in the US and Canada, Shaheen et al. (2014) found that half of all bike-sharing members reported reducing their personal automobile use. They also found that approximately 2% of the respondents stated that bikeshare was somewhat to very important in their decision to sell or donate a private vehicle.

2.3 Parking Supply

Almost all major cities have some parking requirements for new developments in each land use type. Usually, the requirements consist of a
minimum amount of parking spaces, with a few exceptions so far, as found in London (Guo & Ren, 2012) or Buffalo, NY (Hess D. B., 2017). There are at least two undesirable effects of providing minimum parking requirements. One is the distortion caused in the housing market, altering the values of the houses and land usage. As is stated by Manville (2013, p. 1):

When local governments require on-site parking for new housing, the cost of housing rises and the price of driving falls. The cost of parking, which drivers should arguably pay at the end of their trips, is instead paid by developers at the start of their projects. The final cost of driving becomes an up-front cost of property development.

More studies confirm this effect (Gabbe & Pierce, 2016; Jia & Wachs, 1999; Litman, 2010; McDonnell, Madar, & Been, 2011). For San Francisco, Jia and Wachs (1999) estimated a 10% increase in the value of single-family houses and condominiums that had off-street parking. Using data from the American Housing Survey, Gabbe and Pierce (2016) estimated that an additional $1,700 per year or 17% increase in rent is due to minimum parking requirements.

Unbundling parking from the apartment is an alternative some cities are pursuing to reduce housing costs. Allowing developers to decide the amount of
parking to be built and not bundling its offer to the apartments can reduce rental costs and promote car-free households (Durning, 2013). Besides, the area before reserved for parking can be converted to new housing units thus increasing the supply of housing units.

The second undesirable effect of minimum parking regulations is the increase in car ownership and use. It is rare to find literature discussing car ownership and use explicitly considering the effects of parking availability at home (Guo Z., 2013). This is likely because the data available for off-street parking for residential units are more difficult to obtain, fewer studies were made that explicitly recognizes the parking availability at home as a predictor for car ownership. A few recent studies confirm how the influence of parking availability at home significantly increases the likelihood of car ownership and use (Guo Z., 2013; Weinberger, 2012; Weinberger, Seaman, Johnson, & Kaehny, 2008). For example, Guo (2013) found that 1 in 11 cars in a suburb of New York could be explained by the availability of free on-street parking.

Even fewer studies have investigated the influence on car ownership of the use or availability of shared mobility options and the existence or not of residential parking. To our knowledge, only the effects of carsharing programs on residential parking requirements were studied. (Engel-Yan & Passmore, 2013; Rivasplata, Guo, Lee, & Keyon, 2013; Schure, Napolitan, & Hutchinson, 2012). The results of these studies did not confirm but suggested a trend of reducing
vehicle ownership for multifamily developments with carsharing services and reduced parking requirements.

2.4 Approach and Contribution

As guided by existing literature, this study examines vehicle ownership at the household level through the estimation of a multinomial logistic model that will be explained in the following chapters. We will control for individual and household demographics, such as income, age, education and household size, and built environment, with population density, employment density, intersection density.

What is new in this research is the inclusion of transportation policy variables in the model, with a specific focus of the suite of new shared mobility services. In this study, we analyze the association of parking availability at the residence, transit pass availability, and the use of carsharing, bikesharing, and ridehailing. These variables have not been combined to evaluate their association with vehicle ownership, especially for the population of this study: residents of multifamily dwellings. The data and analysis methods are presented in the next chapter.
Chapter 3. Data and Methods

This research proposes to understand the influence of emerging mobility services (such as ridehailing and carsharing) and transportation policy measures (as reduced parking and transit passes) on household vehicle ownership of multifamily dwellers while controlling for socio-demographics and the built environment. There are four main themes to be studied. First, the characteristics of the individuals living in households owning fewer cars. Then, we are interested in the magnitude of the effects of both shared mobility services and transportation policies on the number of household vehicles. We are also interested in the profile of the mobility services being used and the people using shared mobility. To accomplish this, data from a 2017 online travel survey targeted to residents of multifamily apartments from Portland, Oregon are used, augmented with archived spatial data.

In this chapter, an overview of the data collection process and a summary of the data will be provided. The first section describes the site selection and survey methodology. Section 3.2 gives a demographic description of the sample, divided by individual and household characteristics, built environment and transportation options. Section 3.3 provides an overview of the statistical method used in the analysis. Lastly, a summary of the data collection process and data are presented.
3.1 Survey Description

3.1.1 Site Selection

The sampling frame for this study was multifamily residential sites in the City of Portland, Oregon. Since 2002, Portland has been encouraging the development of new multifamily housing with no parking, unbundled parking, or with less supply than parking standards would allow along high-frequency transit corridors (City of Portland, 2018, pp. 266-3). These housing developments may also have additional transportation demand management strategies (TDM) on or near the site, such as transit passes provided by the building and on- or off-site vehicle sharing (automobile and bicycle). The survey was conceived to be able to test the impacts of these transportation options as well as the impact of various built environment measures. A stratified sampling frame was developed to target multifamily developments that were: a) sites with zero or reduced parking (the policy group), and b) other sites that have parking, do not have TDM programs but are similarly situated regarding accessibility (the control group).

A total of 304 multifamily developments were selected, based on information provided by the City of Portland and onsite visits done by the research team. For the policy group, we selected some sites that have been built since 2002 when the reduced parking policies when into effect as well as a few developments constructed before World War II with no parking that were in or
near the city center. The control group was then selected based upon sites that were similarly situated to the policy group but that had on-site parking available (see Figure 3-2).

We identified 11,610 individual unit addresses from the 304 sites. Between June and September of 2017, they were mailed a postcard, inviting residents to participate in a 15-minute online survey about a neighborhood transportation study. In the letter, the web address of the study and personal code to allow access to the survey site were provided. Participants were offered the opportunity to voluntarily enter themselves in a raffle of five US$50 gift cards at the completion of the survey. A copy of the postcard can be found in Appendix A.

The postcards were first sent to a pilot group of 350 apartments in five sites, to test the survey administration process. After small adjustments to the survey, the remaining 11,260 postcards were sent in four different waves. Due to a low initial response rate in the first four waves (3.5%), a reminder postcard was sent to the addresses of the first three waves to increase the sample. The final valid response rate, excluding those units where postcards were returned as undeliverable and respondents, who entered wrong codes or left too many blank answers was 4.6%, as can be seen from Table 3-1 below. Although the response rate was low, this is similar to other studies using a similar technique in Oregon (Clifton, Gehrke, & Currans, 2015).
The 535 valid responses came from 169 of the total 304 sites identified (56% of the sites). The average response rate per building was 6.4% (or 3.16 responses), ranging from 0.4% (1 response from a 228-unit building) to 67% (2 replies from a 3-unit building). The distribution of the responses per building can be seen in Figure 3-1 below, with the maximum amount of answers being 32, for a development of 654 units (4.9% response rate). Figure 3-2 shows the location of the sites that received the postcard but did not answer (dark purple) and the sites that participated in the survey (light yellow).
Figure 3-1 Distribution of Responses per Building

Figure 3-2 Location of all mailed sites with responses available
3.1.2 Survey Methodology

The online survey was designed and administered using the software Qualtrics, which was available free for researchers at Portland State University. One of the original objectives of the survey was to test a new and lower cost methodology of collecting trip generation and vehicle miles traveled data instead of the resource and time-consuming traditional intercept count surveys for a building. Given the low response rate, the online survey was not appropriate for replacing or characterizing a development’s trip generation pattern. On the other hand, it provided valuable insights to describe the residents and their habits if the sample is considered.

One might also argue that an online survey may exclude parts of the population that do not have access to or do not know how to access a web-enabled device. However, 98.7% of the inhabitants in Portland have wired broadband internet access available (BroadbandNow, 2017). One of the topics of this research, the use of shared mobility options such as Uber or Car2go, also requires internet access to be able to use these services, implying that the targeted respondent of this survey is familiar and have access to a web-enabled device. We hypothesize the number of respondents that may not be able to answer would not significantly compromise or bias the research.
The survey consisted of 45 questions, divided into seven blocks. An overview of the survey instrument can be found in Appendix B and below is a brief overview of only those data and blocks used in this study:

- **Household and Current Residence**

These questions comprise the characteristics of the household, such as the number of people aged under and above 16 years of age, type of household (i.e., family, single person, couple) and the apartment characteristics, such as ownership, rent, size and number of bedrooms. Variables could be either categorical or continuous.

- **Transportation Resources**

This section is devoted to the transportation options available to the respondents. The survey asked the number of automobiles and bicycles owned, and membership in ridehailing, carsharing, bikesharing, and transit passes, besides how these memberships are paid.

- **Transportation Use**

The survey asked about which mode the respondent uses to commute, the distance and frequency. The monthly use of ridehail and carshare are obtained in this section.
• **Parking**

All the information relating to parking is asked in this block. The respondent answered if they have parking. Despite all the efforts to be as clear and concise as possible in the questions, with a simple and continuous flow of questions to know the availability, quantity, and price of the parking available only for the respondent, many respondents reported the total number of parking spots instead of their personal use.

• **Personal Information**

The last section of the survey collected demographic information about the respondent and their household to allow for comparison to other studies and the census data. These questions are sometimes categorical, and sometimes have units of years, miles or minutes. The units for these variables either are given or can be easily inferred.

### 3.2 Sample Description

The data used in this study are summarized in Table 3-2. For details on how the data were prepared for analysis, see Appendix C. Despite the valid 535 responses received, only 481 were used in the study. The primary cause was the removal of all the pilot data collected, as new questions/variables of interest were added to the survey that excluded the 32 responses received.
Table 3-2 Sample description

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>Sample Size</th>
<th>(%)</th>
<th>Avg.</th>
<th>Std. Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Household vehicles</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 or more</td>
<td>103</td>
<td>21%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 vehicle</td>
<td>278</td>
<td>58%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 vehicle</td>
<td>100</td>
<td>21%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Demographics</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Income</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refused / Unknown</td>
<td>32</td>
<td>7%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>More than $75,000</td>
<td>129</td>
<td>27%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$50,000 to $74,999</td>
<td>117</td>
<td>24%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than $50,000</td>
<td>203</td>
<td>42%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Household size</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3+ Persons</td>
<td>30</td>
<td>6%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Persons</td>
<td>221</td>
<td>46%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Person</td>
<td>230</td>
<td>48%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Education</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower than BA</td>
<td>93</td>
<td>19%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BA and higher</td>
<td>388</td>
<td>81%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>More than 35</td>
<td>212</td>
<td>44%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18 to 35</td>
<td>269</td>
<td>56%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Built Environment</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distance to Work</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not Working / Unknown</td>
<td>140</td>
<td>29%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>More than 10 miles</td>
<td>54</td>
<td>11%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Between 2 and 10 miles</td>
<td>149</td>
<td>31%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than 2 miles</td>
<td>138</td>
<td>29%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pop. Density (People/Acre)</td>
<td>481</td>
<td>17.3</td>
<td>15.0</td>
<td></td>
</tr>
<tr>
<td>Emp. Density (Jobs/Acre)</td>
<td>481</td>
<td>20.2</td>
<td>22.4</td>
<td></td>
</tr>
<tr>
<td>Ped. Or. Inter. per acre*100</td>
<td>481</td>
<td>16.0</td>
<td>9.3</td>
<td></td>
</tr>
</tbody>
</table>

Transportation Policy
<table>
<thead>
<tr>
<th></th>
<th>Sample Size</th>
<th>(%)</th>
<th>Avg.</th>
<th>Std. Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reported Parking</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>337</td>
<td>70%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>144</td>
<td>30%</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Transit Pass</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>171</td>
<td>36%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>310</td>
<td>64%</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Bikeshare Membership</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>67</td>
<td>14%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No</td>
<td>414</td>
<td>86%</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Freq. Carshare per month</strong></td>
<td>481</td>
<td>0.6</td>
<td>2.3</td>
<td></td>
</tr>
<tr>
<td><strong>Freq. Ridehail per month</strong></td>
<td>481</td>
<td>1.6</td>
<td>2.7</td>
<td></td>
</tr>
</tbody>
</table>

There are three categories for Household Vehicles: *zero vehicles*, *one vehicle* and *two or more vehicles*. As there were only 12 respondents with three or more vehicles available in the household, they were added to the *two or more vehicles* category. There are 34 respondents with no private car, but at least one car in the household. Overall, there are 1.1 vehicles per household, and 21% of the households do not own a car, both figures below the Portland area average (1.5 cars per household and 14% of households have no cars) (ACS 2016). The figures of Portland includes single and multifamily residences.

There are 56% of the overall respondents with less than 35 years old. If we consider only households with 2 or more vehicles, that percentage rises to 76%. One explanation might be the proportion of households defined as roommates with two cars. A small share of the households identified as two
persons comprised of roommates (20 or 10% of the sample). The other hypotheses might be newly formed couples, who just joined their vehicles and might not yet have decided to sell one. As found by Clark (2012, p. 183), there is an average of three years before the newly formed family of two cars chooses to get rid of one.

The average personal income was US$ 57,745, and in line with the literature, households with zero vehicles tend to earn less. It is important to note that the question asked about personal income, not household income. For households with two or more persons, which are the majority for two vehicle households (65% of the 103 total households against 24% of zero-vehicle household), the income might be higher than reported, as the second member of the household might also generate income. Table 3-3 gives more details about these individual and household characteristics.
Table 3-3 Individual and Household Characteristics – continuous variables

<table>
<thead>
<tr>
<th>Household size</th>
<th>HH Vehicles</th>
<th>N</th>
<th>Mean</th>
<th>S.D.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 Vehicle</td>
<td></td>
<td>100</td>
<td>1.4</td>
<td>0.6</td>
<td>1.0</td>
<td>4.0</td>
</tr>
<tr>
<td>1 Vehicle</td>
<td></td>
<td>278</td>
<td>1.5</td>
<td>0.7</td>
<td>1.0</td>
<td>5.0</td>
</tr>
<tr>
<td>2 or more</td>
<td></td>
<td>103</td>
<td>2.1</td>
<td>0.8</td>
<td>1.0</td>
<td>5.0</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td>481</td>
<td>1.6</td>
<td>0.8</td>
<td>1.0</td>
<td>5.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Age</th>
<th>HH Vehicles</th>
<th>N</th>
<th>Mean</th>
<th>S.D.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 Vehicle</td>
<td></td>
<td>100</td>
<td>39.8</td>
<td>13.8</td>
<td>21.0</td>
<td>88.0</td>
</tr>
<tr>
<td>1 Vehicle</td>
<td></td>
<td>278</td>
<td>39.1</td>
<td>14.5</td>
<td>18.0</td>
<td>85.0</td>
</tr>
<tr>
<td>2 or more</td>
<td></td>
<td>103</td>
<td>33.4</td>
<td>12.1</td>
<td>18.0</td>
<td>72.0</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td>481</td>
<td>38.0</td>
<td>14.1</td>
<td>18.0</td>
<td>88.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Personal income (USD)</th>
<th>HH Vehicles</th>
<th>N</th>
<th>Mean</th>
<th>S.D.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 Vehicle</td>
<td></td>
<td>100</td>
<td>$51,667</td>
<td>$35,375</td>
<td>$5,000</td>
<td>$137,500</td>
</tr>
<tr>
<td>1 Vehicle</td>
<td></td>
<td>278</td>
<td>$61,139</td>
<td>$34,265</td>
<td>$5,000</td>
<td>$137,500</td>
</tr>
<tr>
<td>2 or more</td>
<td></td>
<td>103</td>
<td>$54,425</td>
<td>$34,566</td>
<td>$5,000</td>
<td>$137,500</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td>481</td>
<td>$57,745</td>
<td>$34,718</td>
<td>$5,000</td>
<td>$137,500</td>
</tr>
</tbody>
</table>

One-third of the sample has a bachelor’s degree or higher, significantly more than the 23% of residents of Portland (ACS 2017). This group of highly educated persons is more likely to be living in one-vehicle households, with 40% of the 278 households falling into this category. In contrast, there is a disproportionate concentration of persons without a bachelor’s degree living in zero vehicles households (37%) compared to the total share (19%). The distance to work shows that households with no vehicles tend to work closer to their homes or not work at all. There were 39% of zero vehicles households that commuted less than 2 miles or telecommuted, compared to the 29% of the total
sample. In addition, for those individuals that do not work (25%) or did not answer the commute distance (4%), a combined total of 29%, the proportion of households with zero vehicles is higher, 34% of the 100 households. More than half of those not working (53%) are retired or disabled. More details can be seen in Table 3-4.

Table 3-4 Individual and Household Characteristics – categorical variables

<table>
<thead>
<tr>
<th>Household Vehicles</th>
<th>0 Vehicle</th>
<th>1 Vehicle</th>
<th>2 or more</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample Size</td>
<td>100</td>
<td>278</td>
<td>103</td>
<td>481</td>
</tr>
<tr>
<td>Education</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower than BA</td>
<td>37%</td>
<td>14%</td>
<td>17%</td>
<td>19%</td>
</tr>
<tr>
<td>BA</td>
<td>37%</td>
<td>47%</td>
<td>60%</td>
<td>48%</td>
</tr>
<tr>
<td>Higher than BA</td>
<td>26%</td>
<td>40%</td>
<td>22%</td>
<td>33%</td>
</tr>
<tr>
<td>Homework</td>
<td>4%</td>
<td>5%</td>
<td>5%</td>
<td>5%</td>
</tr>
<tr>
<td>Less than 2 miles</td>
<td>35%</td>
<td>22%</td>
<td>17%</td>
<td>24%</td>
</tr>
<tr>
<td>Between 2 and 10 miles</td>
<td>23%</td>
<td>33%</td>
<td>32%</td>
<td>31%</td>
</tr>
<tr>
<td>More than 10 miles</td>
<td>4%</td>
<td>11%</td>
<td>19%</td>
<td>11%</td>
</tr>
<tr>
<td>Not working</td>
<td>31%</td>
<td>24%</td>
<td>22%</td>
<td>25%</td>
</tr>
<tr>
<td>Unknown</td>
<td>3%</td>
<td>4%</td>
<td>4%</td>
<td>4%</td>
</tr>
</tbody>
</table>

Several built environment features that have been identified in the literature review as influential in travel choice and in-vehicle ownership were considered in the analysis (Bhat, Sen, & Eluru, 2009; Cirillo & Liu, 2013; Potoglou & Susilo, 2008). The data were collected from archived data sources, using as reference the Census Block Group where the site is located. A
description of the built environment variables and their sources is shown in Table 3-5 below.

Table 3-5 Built Environment Measures and Sources

<table>
<thead>
<tr>
<th>Variable Description</th>
<th>Units</th>
<th>Data Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population Density</td>
<td>Residents per acre by Census Block Group</td>
<td>2016 ACS (5-year) B01003 Total Population (block group); Divided by Census Block Group area</td>
</tr>
<tr>
<td>Employment Density</td>
<td>Jobs per acre by Census Block Group</td>
<td>2015 LEHD Workplace Area Characteristics (WAC) All Jobs (JT00), Total Jobs (S000), Total Number of Jobs (C000); Divided by Census Block Group area</td>
</tr>
<tr>
<td>Jobs accessible by 30 min. transit commute</td>
<td>Number of Jobs</td>
<td>Accessibility Observatory of the University of Minnesota (2018)</td>
</tr>
<tr>
<td>Pedestrian Intersection Density</td>
<td>Pedestrian Oriented Intersections (four-way or more) per acre</td>
<td>Smart Location Database (Ramsey &amp; Bell, 2014); Variable D3bpo4: Intersection density regarding pedestrian-oriented intersections having four or more legs per acre using NAVSTREETS</td>
</tr>
</tbody>
</table>

1These variables were tested in our analysis but did not make a significant contribution to explaining trip generation.

Table 3-6 below shows the descriptions for all the built environment measures presented. Confirming the findings of previous research (Bhat, Sen, & Eluru, 2009), households with zero vehicles tend to live in denser areas, both in population density (21% more than the global average of the sample) as in
employment density (32% more than the global average). These households also are better served by transit (12% more jobs accessible by transit than the global average) and active mode infrastructure (17% more pedestrian-oriented intersections than the global average).

Table 3-6 Built Environment Characteristics

<table>
<thead>
<tr>
<th>HH Vehicles</th>
<th>N</th>
<th>Mean</th>
<th>S.D.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population Density (pop./acre)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 Vehicle</td>
<td>100</td>
<td>21.0</td>
<td>19.4</td>
<td>3.8</td>
<td>94.8</td>
</tr>
<tr>
<td>1 Vehicle</td>
<td>278</td>
<td>16.5</td>
<td>13.4</td>
<td>3.8</td>
<td>94.8</td>
</tr>
<tr>
<td>2 or more</td>
<td>103</td>
<td>15.6</td>
<td>13.5</td>
<td>3.8</td>
<td>87.7</td>
</tr>
<tr>
<td>TOTAL</td>
<td>481</td>
<td>17.3</td>
<td>15.0</td>
<td>3.8</td>
<td>94.8</td>
</tr>
<tr>
<td>Employment Density (job/acre)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 Vehicle</td>
<td>100</td>
<td>26.5</td>
<td>28.3</td>
<td>2.1</td>
<td>105.5</td>
</tr>
<tr>
<td>1 Vehicle</td>
<td>278</td>
<td>19.6</td>
<td>21.2</td>
<td>0.5</td>
<td>99.5</td>
</tr>
<tr>
<td>2 or more</td>
<td>103</td>
<td>15.7</td>
<td>17.5</td>
<td>0.5</td>
<td>99.5</td>
</tr>
<tr>
<td>TOTAL</td>
<td>481</td>
<td>20.2</td>
<td>22.4</td>
<td>0.5</td>
<td>105.5</td>
</tr>
<tr>
<td>Activity Density (number/acre)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 Vehicle</td>
<td>100</td>
<td>48</td>
<td>35</td>
<td>12</td>
<td>133</td>
</tr>
<tr>
<td>1 Vehicle</td>
<td>278</td>
<td>36</td>
<td>24</td>
<td>7</td>
<td>121</td>
</tr>
<tr>
<td>2 or more</td>
<td>103</td>
<td>31</td>
<td>21</td>
<td>7</td>
<td>106</td>
</tr>
<tr>
<td>TOTAL</td>
<td>481</td>
<td>37</td>
<td>27</td>
<td>7</td>
<td>133</td>
</tr>
<tr>
<td>Jobs by 30 min. commute (000s)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0 Vehicle</td>
<td>100</td>
<td>135</td>
<td>63</td>
<td>14</td>
<td>243</td>
</tr>
<tr>
<td>1 Vehicle</td>
<td>278</td>
<td>120</td>
<td>61</td>
<td>1</td>
<td>242</td>
</tr>
<tr>
<td>2 or more</td>
<td>103</td>
<td>109</td>
<td>64</td>
<td>1</td>
<td>242</td>
</tr>
<tr>
<td>TOTAL</td>
<td>481</td>
<td>121</td>
<td>63</td>
<td>1</td>
<td>243</td>
</tr>
<tr>
<td>Ped. Inter. Density (number/acre)*100</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>0 Vehicle</td>
<td>100</td>
<td>18.7</td>
<td>9.2</td>
<td>0.6</td>
<td>41.9</td>
</tr>
<tr>
<td>1 Vehicle</td>
<td>278</td>
<td>16.0</td>
<td>9.5</td>
<td>0.0</td>
<td>41.9</td>
</tr>
<tr>
<td>2 or more</td>
<td>103</td>
<td>13.6</td>
<td>8.4</td>
<td>0.0</td>
<td>36.9</td>
</tr>
<tr>
<td>TOTAL</td>
<td>481</td>
<td>16.0</td>
<td>9.3</td>
<td>0.0</td>
<td>41.9</td>
</tr>
</tbody>
</table>
Table 3-7 and Table 3-8 present more details about the transportation policy options. Households with two or more vehicles tend to live in multifamily developments with more parking available (83% of the households), compared with zero and one vehicle households (63% and 68%, respectively). Despite only 23% of the sample being carshare members, a higher proportion zero vehicles households (41%) are registered to use either one-way carshare companies (car2go, Reach now) or two-way (ZipCar, getaround). Households with zero vehicles also presented the higher amount of carshare use per month, significantly different from the total average (1.5 times per month vs. 0.6). It is important to note that all the nonmembers and members that do not use carshare had a zero-frequency use, lowering the average. If we consider the monthly use of only those 110 respondents that are members, the general average would be 2.8 times per month and for zero vehicle household, the use of carshare per month would be 3.7 or almost once per week. Of all the members of carshare, 84% were members of Car2go or ReachNow and 41% were members of Zipcar or Getaround.

Respondents living in with zero vehicles had a significantly higher proportion of transit passes available, 62% against the sample average of 36%. It is interesting to note that membership levels of ridehail companies does not vary with vehicle ownership. The number of households with ridehail membership (58%) is higher than those households with transit passes (36%). There is no
barrier to be a member of Uber and lyft, it requires downloading and configuring
the app, and possession of a credit card. There is no membership fee and the
payment is only for the trip you make. But there is a cost to purchase a transit
pass, even if you are not using it. Intuitively, it is much easier to be a ridehail
company member than own a transit pass, even if the cost of use both services
are very different. However, even for zero-vehicle households, the proportions of
ridehail members and transit pass owners are very similar, suggesting no interest
to use regularly ridehail due to cost, lack of information or other reason. Table
3-8 shows that there is no significant difference in the use of ridehail between the
households, with zero vehicles households using ridehail per month slightly more
than the average (2.1 vs. 1.6). As it happened with carshare data, all the
nonmembers and members that do not use ridehail had a zero-frequency use,
lowering the average. If we consider the monthly use of only those 278
respondents that are members, the general average would be 2.5 times per
month. For zero vehicle household, the use of ridehail per month would be 3.2
times, slightly lower than the average monthly use of carsharing by carshare
members (3.7 times).
Table 3-7 Transportation Policy Options – binary variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Household Vehicles</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0 Vehicle</td>
<td>1 Vehicle</td>
<td>2 or more</td>
<td>TOTAL</td>
</tr>
<tr>
<td>Sample Size</td>
<td>100</td>
<td>278</td>
<td>103</td>
<td>481</td>
</tr>
<tr>
<td>Parking available</td>
<td>63%</td>
<td>68%</td>
<td>83%</td>
<td>70%</td>
</tr>
<tr>
<td>Carshare Membership</td>
<td>41%</td>
<td>19%</td>
<td>17%</td>
<td>23%</td>
</tr>
<tr>
<td>Ridehail Membership</td>
<td>57%</td>
<td>56%</td>
<td>62%</td>
<td>58%</td>
</tr>
<tr>
<td>Bikeshare Membership</td>
<td>19%</td>
<td>11%</td>
<td>17%</td>
<td>14%</td>
</tr>
<tr>
<td>Transit Pass available</td>
<td>62%</td>
<td>31%</td>
<td>22%</td>
<td>36%</td>
</tr>
</tbody>
</table>

Table 3-8 Transportation Policy Options – continuous variables

<table>
<thead>
<tr>
<th>HH Vehicles</th>
<th>N</th>
<th>Mean</th>
<th>S.D.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freq. Carshare per month</td>
<td>100</td>
<td>1.5</td>
<td>3.5</td>
<td>-</td>
<td>20.0</td>
</tr>
<tr>
<td>1 Vehicle</td>
<td>278</td>
<td>0.4</td>
<td>1.8</td>
<td>-</td>
<td>15.0</td>
</tr>
<tr>
<td>2 or more</td>
<td>103</td>
<td>0.4</td>
<td>1.9</td>
<td>-</td>
<td>15.0</td>
</tr>
<tr>
<td>TOTAL</td>
<td>481</td>
<td>0.6</td>
<td>2.3</td>
<td>-</td>
<td>20.0</td>
</tr>
<tr>
<td>Freq. Ridehail per month</td>
<td>0 Vehicle</td>
<td>100</td>
<td>2.1</td>
<td>3.2</td>
<td>-</td>
</tr>
<tr>
<td>1 Vehicle</td>
<td>278</td>
<td>1.5</td>
<td>2.6</td>
<td>-</td>
<td>18.0</td>
</tr>
<tr>
<td>2 or more</td>
<td>103</td>
<td>1.5</td>
<td>2.3</td>
<td>-</td>
<td>10.0</td>
</tr>
<tr>
<td>TOTAL</td>
<td>481</td>
<td>1.6</td>
<td>2.7</td>
<td>-</td>
<td>18.0</td>
</tr>
</tbody>
</table>

There are differences in the membership type and use of carshare by its members. For two-way carshare programs, even being available in the market for more time (Zipcar started in Portland in 2007, and car2go began in 2012 (Njus, 2017) – both are the first services available in the market), they are not as
popular as one-way carshare programs. A simple ANOVA test between the three groups of carshare membership (only one-way, only two-way and both) and household vehicle ownership revealed no significant difference in the means, F(2,106)= 1.75, n.s. However, the frequency of use by carshare membership type presented a significant difference between different types of membership, F (2,106) =4.56, p<0.05. Residents that are members for both kinds of carshare services use the service more (4.25 times per month) than one-way members (2.4 times per month) and two-way members (0.85 times per month). Table 3-9 below provides an overview of the membership distribution for carshare services:

Table 3-9 Types of Carshare Membership

<table>
<thead>
<tr>
<th>Type</th>
<th>Sample</th>
<th>Proportion</th>
<th>Use per Month</th>
</tr>
</thead>
<tbody>
<tr>
<td>Only Two-Way (ZipCar, getAround)</td>
<td>17</td>
<td>15%</td>
<td>0.8</td>
</tr>
<tr>
<td>Only One-Way (car2go, ReachNow)</td>
<td>55</td>
<td>50%</td>
<td>2.4</td>
</tr>
<tr>
<td>Both One and Two-Way</td>
<td>37</td>
<td>35%</td>
<td>4.2</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>109</td>
<td><strong>100%</strong></td>
<td><strong>2.8</strong></td>
</tr>
</tbody>
</table>

3.3 **Statistical Method**

As the selected dependent (or outcome variable), household vehicle ownership is discrete and assumes the values of zero vehicles, one vehicle, and two or more vehicles. Two different types of models are appropriate in dealing with discrete-choice outcomes. The first is the ordered response models, which
assumes a natural order or hierarchy in the outcome, such as response outcomes *never, sometimes and a lot*. In ordered models, the choice of the outcome variable arises from a unidimensional latent variable that reflects the propensity of choosing each outcome. The second type of models are the unordered response models, which assume there is no apparent order in the outcome, such as response outcomes *blue, red or yellow*. For more information about discrete choice models, see (Agresti, 2013; Kromrey & Rendina-Gobioff, 2002; Long, 1997). Both types of models can be used to evaluate vehicle ownership levels as a dependent variable, as has been done in practice. For the use of ordered response models to model vehicle ownership, see Bhat (1993) and Cao, Mokhtarian & Handy (2007). For the use of unordered response models, see Purvis (1994), Agostino (1996) and Whelan (2007).

Both types of models have advantages and disadvantages in the estimation of vehicle ownership. An article by Bhat and Pulugurta (1998) and later by Potoglou and Susilo (2008) found unordered models to be superior to ordered models in several aspects, such as nonnested hypothesis tests, the average probability of correct prediction, and predictive adjusted likelihood ratio index. Still, ordered models presented reasonable estimates with a more parsimonious outcome.

For this analysis, the unordered model is adopted. Specifically, the multinomial logistic regression (MLR) is selected as our estimation technique.
because the underlying factors associated with vehicle ownership may differ depending upon the number of vehicles owned. To confirm this hypothesis, the models presented in the next chapter were tested for the parallel regression assumption or proportional odds (Brant, 1990), a prerequisite for ordered models. The parallel regression assumption assumes that the relationship between all pairs of groups is the same. Therefore, there is only one set of coefficients (only one model). All the models failed the parallel assumption test. Thus, the MLR model was chosen as the preferred estimation technique. However, there are still some risks in choosing MLR over more sophisticated discrete choice methodologies, such as Nested Logit or Linear Combination Multinomial Models. The endogeneity bias occurs when some explanatory variables are correlated with the error term of an econometric model due to, among other things, omitted attributes, measurement or specification errors, simultaneous determination or self-selection (Guevara, 2015). It is not well treated in simple MLR model, but due to the exploratory nature of this research and the more parsimonious approach of MLR compared to the other models, besides the acceptable results shown in the literature (Cirillo, Liu, & Tremblay, 2017), reinforced our decision to use MLR.
3.4 Summary

This chapter outlined the data collected from 535 residents of multifamily apartments from 169 developments in Portland, Oregon. Despite the low response rate of 4.6%, the sample was large enough to be statistically significant.

In the next chapter, the results of the analysis of the data, in the form of a Multinomial Logistic Regression (MLR) as presented in section 3.3, will be developed.
Chapter 4. Analysis and Results

In this chapter, the three groups of variables collected in the survey and presented in the previous chapter will be used to model household vehicle ownership levels. The variables identified as individual and household characteristics, built environment, and transportation policy and their relationship with the number of household vehicles will be used to generate three different Multinomial Logistic Regression (MLR). Then the models will be compared, to understand the policy implications of the relationships that are revealed by the statistical analysis of the models. The first section introduces the model specifications, and the next part shows a comparison of the estimation results, and the last section summarizes the results.

4.1 Model Specification

The MLR employs the following specification:

\[ P_i = f(Demographics, Built Environment, Transportation Policy) \]  \hspace{1cm} (1)

\[ P_i = \frac{e^{V_i}}{\sum_{j=0,1,2} e^{V_j}} \]  \hspace{1cm} (2)

Where \( P_i \) = probability of owning the number of vehicles owned by the household (0, 1, 2 or more), as a function of demographics, built environment
and transportation policy variables. The terms $V_i$ and $V_j$ refers to the utility of each vehicle ownership level:

$$V_i = V_j = \beta_0 + \beta_1 \cdot Dem + \beta_2 \cdot BE + \beta_3 \cdot Trans + \beta_4 \cdot Inter + \varepsilon \quad (3)$$

where the $\beta$s are coefficients representing the magnitude and direction of the association between each of the variable(s) and the utility of the number of vehicles owned. Demographics ($Dem$), built environment ($BE$), transportation policy ($Trans$), interactions ($Inter$) can represent single variables or vectors, and $\varepsilon$ is the error term representing the net impact on vehicle ownership of all unobserved variables and error. In our context, the outcome of interest is a discrete measure (vehicle ownership), the utility in the equation can be directly a dependent variable. In our context, the outcome of interest is a discrete measure (vehicle ownership), hence the utility in the equation represents the utility of a given alternative (a specific number of vehicles), and the $\beta$s differ by each alternative (relative to a base case). In our study, the base case will be owning zero vehicles and all of the parameter estimates should be interpreted relative to this case.
4.2 Estimation Results

In this section, the process of testing the associations between vehicle ownership and the three sets of independent variables is as follows. First, all of the independent variables were tested for correlation, and none was found to have an absolute value of the Pearson Correlation Index greater than 0.4. Then the MLR estimated a model using only the sets of demographic and built environment variables, as these have been previously examined in the literature. Then, the transportation policy variables were added to the model to test for model stability and to assess their contribution to model fit. Finally, interaction terms were added and evaluated in the final model. These estimation results are shown in Table 4-1 below.
### Table 4-1 Parameter for the three models

<table>
<thead>
<tr>
<th>Demographics</th>
<th>Model 1 Dem. + BE</th>
<th>Model 2 Model 1 + Trans.</th>
<th>Model 3 Model 2 + Inter.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B</td>
<td>OR</td>
<td>B</td>
</tr>
<tr>
<td><strong>Income (Less than $50,000)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refused / Unknown</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 or more vehicles</td>
<td>-1.77</td>
<td>0.17 **</td>
<td>-1.73</td>
</tr>
<tr>
<td>1 vehicle</td>
<td>-0.33</td>
<td>0.72</td>
<td>-0.21</td>
</tr>
<tr>
<td>More than $75,000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 or more vehicles</td>
<td>0.20</td>
<td>1.23</td>
<td>0.65</td>
</tr>
<tr>
<td>1 vehicle</td>
<td>0.47</td>
<td>1.60</td>
<td>0.77</td>
</tr>
<tr>
<td>$50,000 to $74,999</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 or more vehicles</td>
<td>0.49</td>
<td>1.63</td>
<td>1.04</td>
</tr>
<tr>
<td>1 vehicle</td>
<td>0.64</td>
<td>1.90 *</td>
<td>1.02</td>
</tr>
<tr>
<td><strong>Household size (1 Person)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3+ Persons</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>2 or more vehicles</td>
<td>2.40</td>
<td>11.07 ****</td>
<td>2.48</td>
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<td>1 vehicle</td>
<td>-0.14</td>
<td>0.87</td>
<td>-0.14</td>
</tr>
<tr>
<td>2 Persons</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>2 or more vehicles</td>
<td>2.79</td>
<td>16.27 ****</td>
<td>3.20</td>
</tr>
<tr>
<td>1 vehicle</td>
<td>0.65</td>
<td>1.91 **</td>
<td>0.92</td>
</tr>
<tr>
<td><strong>Education (BA and higher)</strong></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>2 or more vehicles</td>
<td>1.10</td>
<td>3.02 ***</td>
<td>0.96</td>
</tr>
<tr>
<td>1 vehicle</td>
<td>1.33</td>
<td>3.77 ****</td>
<td>1.25</td>
</tr>
<tr>
<td><strong>Age (More than 35)</strong></td>
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<td></td>
</tr>
<tr>
<td>2 or more vehicles</td>
<td>-0.87</td>
<td>0.42 **</td>
<td>-1.15</td>
</tr>
<tr>
<td>1 vehicle</td>
<td>-0.10</td>
<td>0.91</td>
<td>-0.28</td>
</tr>
<tr>
<td><strong>Built Environment</strong></td>
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<td></td>
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</tr>
<tr>
<td><strong>Distance to Work (Less than 2 miles)</strong></td>
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<td></td>
</tr>
<tr>
<td>Not Working / Unknown</td>
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<td></td>
</tr>
<tr>
<td>2 or more vehicles</td>
<td>0.61</td>
<td>1.85</td>
<td>0.28</td>
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<td>1 vehicle</td>
<td>0.41</td>
<td>1.51</td>
<td>0.24</td>
</tr>
<tr>
<td>Model 1</td>
<td>Model 2</td>
<td>Model 3</td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>---------</td>
<td>---------</td>
<td></td>
</tr>
<tr>
<td>Dem. + BE</td>
<td>Model 1 + Trans.</td>
<td>Model 2 + Inter.</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>OR</td>
<td>B</td>
<td>OR</td>
</tr>
<tr>
<td>More than 10 miles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 or more vehicles</td>
<td>2.15</td>
<td>8.56 ***</td>
<td>2.51</td>
</tr>
<tr>
<td>1 vehicle</td>
<td>1.23</td>
<td>3.43 **</td>
<td>1.45</td>
</tr>
<tr>
<td>Between 2 and 10 miles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 or more vehicles</td>
<td>0.64</td>
<td>1.90</td>
<td>0.92</td>
</tr>
<tr>
<td>1 vehicle</td>
<td>0.65</td>
<td>1.91 **</td>
<td>0.89</td>
</tr>
<tr>
<td>Pop Density (People/Acre)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 or more vehicles</td>
<td>-0.015</td>
<td>0.99</td>
<td>-0.014</td>
</tr>
<tr>
<td>1 vehicle</td>
<td>-0.012</td>
<td>0.99</td>
<td>-0.017</td>
</tr>
<tr>
<td>Emp. Density (Jobs/Acre)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 or more vehicles</td>
<td>-0.016</td>
<td>0.98 **</td>
<td>-0.016</td>
</tr>
<tr>
<td>1 vehicle</td>
<td>-0.013</td>
<td>0.99 **</td>
<td>-0.006</td>
</tr>
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<td>Ped. Or. Inter. per acre*100</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>2 or more vehicles</td>
<td>-6.33</td>
<td>0.00 ****</td>
<td>-6.05</td>
</tr>
<tr>
<td>1 vehicle</td>
<td>-3.22</td>
<td>0.04 **</td>
<td>-3.31</td>
</tr>
<tr>
<td>Transportation Policy</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reported Parking (Yes)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 or more vehicles</td>
<td>1.51</td>
<td>4.55 ****</td>
<td>1.34</td>
</tr>
<tr>
<td>1 vehicle</td>
<td>0.33</td>
<td>1.40</td>
<td>0.19</td>
</tr>
<tr>
<td>Transit Pass (Yes)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 or more vehicles</td>
<td>-2.21</td>
<td>0.11 ****</td>
<td>-2.23</td>
</tr>
<tr>
<td>1 vehicle</td>
<td>-1.63</td>
<td>0.20 ****</td>
<td>-1.74</td>
</tr>
<tr>
<td>Bikeshare Membership (Yes)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 or more vehicles</td>
<td>0.48</td>
<td>1.62</td>
<td>0.74</td>
</tr>
<tr>
<td>1 vehicle</td>
<td>-0.40</td>
<td>0.67</td>
<td>-0.35</td>
</tr>
<tr>
<td>Freq. Carshare per month</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 or more vehicles</td>
<td>-0.24</td>
<td>0.79 ***</td>
<td>0.74</td>
</tr>
<tr>
<td>1 vehicle</td>
<td>-0.20</td>
<td>0.82 ***</td>
<td>-0.12</td>
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<tr>
<td>Freq. Ridehail per month</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 or more vehicles</td>
<td>-0.21</td>
<td>0.81 ***</td>
<td>-1.15</td>
</tr>
<tr>
<td></td>
<td>Model 1 Dem. + BE</td>
<td>Model 2 Model 1 + Trans.</td>
<td>Model 3 Model 2 + Inter.</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------------</td>
<td>--------------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>OR</td>
<td>B</td>
</tr>
<tr>
<td>1 vehicle</td>
<td>-0.12</td>
<td>0.89</td>
<td>**</td>
</tr>
<tr>
<td><strong>Interactions</strong></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Interaction Income*Freq.Carshare</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refused / Unknown</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 or more vehicles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 vehicle</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>More than $75,000</td>
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</tr>
<tr>
<td>2 or more vehicles</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>1 vehicle</td>
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<td>$50,000 to $74,999</td>
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<td></td>
</tr>
<tr>
<td>1 vehicle</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interaction BA and Higher*Freq.Carshare</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 or more vehicles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 vehicle</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interaction BA and Higher *Freq.Ridehail</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 or more vehicles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 vehicle</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interaction HH size*Freq.Ridehail</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 or more</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 or more vehicles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 vehicle</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Persons</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 or more vehicles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 vehicle</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 or more vehicles</td>
<td>1.24</td>
<td>*</td>
<td>-1.28</td>
</tr>
<tr>
<td>1 vehicle</td>
<td>0.31</td>
<td>1.08</td>
<td>*</td>
</tr>
</tbody>
</table>

*significant at p < 0.10; **significant at p < 0.05; ***significant at p < 0.01; **** significant at p < 0.001
Table 4-2 below provides for each predictor the significance level and the likelihood ratio test, to assess the variable relevance to the model.

Table 4-2 Likelihood Ratios of the variables used in the models

<table>
<thead>
<tr>
<th>Demographics</th>
<th>Model 1</th>
<th></th>
<th>Model 2</th>
<th></th>
<th>Model 3</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LR</td>
<td>Sig.</td>
<td>LR</td>
<td>Sig.</td>
<td>LR</td>
<td>Sig.</td>
</tr>
<tr>
<td><strong>Income</strong></td>
<td>12.03</td>
<td>0.061</td>
<td>17.07</td>
<td>0.009</td>
<td>25.30</td>
<td>0.000</td>
</tr>
<tr>
<td><strong>Household size</strong></td>
<td>67.50</td>
<td>0.000</td>
<td>72.34</td>
<td>0.000</td>
<td>37.61</td>
<td>0.000</td>
</tr>
<tr>
<td><strong>Education</strong></td>
<td>19.12</td>
<td>0.000</td>
<td>14.47</td>
<td>0.001</td>
<td>11.90</td>
<td>0.003</td>
</tr>
<tr>
<td><strong>Age</strong></td>
<td>7.48</td>
<td>0.024</td>
<td>9.51</td>
<td>0.009</td>
<td>11.96</td>
<td>0.003</td>
</tr>
<tr>
<td><strong>Built Environment</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Distance to Work</strong></td>
<td>14.82</td>
<td>0.022</td>
<td>19.46</td>
<td>0.003</td>
<td>20.11</td>
<td>0.003</td>
</tr>
<tr>
<td><strong>Pop Density (Peop./Acre)</strong></td>
<td>3.03</td>
<td>0.220</td>
<td>3.68</td>
<td>0.159</td>
<td>3.83</td>
<td>0.147</td>
</tr>
<tr>
<td><strong>Emp. Density (Jobs/Acre)</strong></td>
<td>6.67</td>
<td>0.036</td>
<td>2.82</td>
<td>0.244</td>
<td>8.69</td>
<td>0.013</td>
</tr>
<tr>
<td><strong>Ped. Or. Inter. per acre*100</strong></td>
<td>11.83</td>
<td>0.003</td>
<td>9.36</td>
<td>0.009</td>
<td>7.05</td>
<td>0.029</td>
</tr>
<tr>
<td><strong>Transportation Policy</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Reported Parking</strong></td>
<td>14.19</td>
<td>0.001</td>
<td>11.18</td>
<td>0.004</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Transit Pass</strong></td>
<td>41.07</td>
<td>0.000</td>
<td>38.78</td>
<td>0.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Bikeshare Membership</strong></td>
<td>5.05</td>
<td>0.080</td>
<td>5.99</td>
<td>0.050</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Freq. Carshare per month</strong></td>
<td>12.92</td>
<td>0.002</td>
<td>0.00</td>
<td>0.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Freq. Ridehail per month</strong></td>
<td>8.53</td>
<td>0.014</td>
<td>0.00</td>
<td>0.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Interactions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Income*Carshare</strong></td>
<td>25.53</td>
<td>0.000</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Education*Carshare</strong></td>
<td>13.84</td>
<td>0.001</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Education*Ridehail</strong></td>
<td>6.96</td>
<td>0.031</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Household size*Ridehail</strong></td>
<td>16.99</td>
<td>0.002</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
4.3 Goodness of Fit and Model Stability

To evaluate the explanatory power of each of the three successive iterations, they were compared using three different measures of fit: the Akaike Information Criterion (AIC), Bayesian Information Criterion (BIC), Likelihood Ratio (LR Chi-square), and two different pseudo-R-squared measures, Nagelkerke and McFadden. The preferred model will have the smallest AIC and BIC values, a significant and higher LR Chi-square test, and the greatest pseudo-R-squared. AIC and BIC allow for better comparison across models than the LR Chi-square because they account for the goodness of fit and include a penalty for increasing the degrees of freedom. The BIC penalizes the inclusion of more parameters more than the AIC and thus is a better indicator of model parsimony. More information about the AIC and BIC criterion can be found in Potoglou and Susilo (2008) and on Pseudo R square in Allison (2014).

Table 4-3 below shows all the criteria for the three models calculated by SPSS 24. The Likelihood Ratio tests (LR Chi-square) indicates that the null hypothesis (all parameters in the models are zero) is not supported and therefore all of the models are statistically significant. All models perform well as indicated by the relatively high values of both pseudo-R-squared. Model three has a higher pseudo-R-squared. However, model two improved the explanatory power of model one more than model three improved model one. This trend is also seen if we compare the AIC values, where model three presents the lowest value, but
the difference between model two and one is higher than between model three and two. For model three, the degrees of freedom is almost double of model 1. This choice is reflected in the BIC criteria, where model three is the worst performer, penalized by the introduction of several new predictors by the interactions.

Table 4-3 Comparison of Goodness of Fit Measures between the Models

<table>
<thead>
<tr>
<th></th>
<th>Model 1</th>
<th>Model 2</th>
<th>Model 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dem. + BE</td>
<td>Model 1 + Trans</td>
<td>Model 2 + Inter</td>
</tr>
<tr>
<td>Overall model Statistics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>observations</td>
<td>481</td>
<td>481</td>
<td>481</td>
</tr>
<tr>
<td>df</td>
<td>26</td>
<td>36</td>
<td>50</td>
</tr>
<tr>
<td>-2LL intercept</td>
<td>928.7</td>
<td>928.7</td>
<td>928.7</td>
</tr>
<tr>
<td>-2LL model</td>
<td>756.2</td>
<td>676.5</td>
<td>617.7</td>
</tr>
<tr>
<td>LR Chi-square</td>
<td>172.5</td>
<td>252.2</td>
<td>311.0</td>
</tr>
<tr>
<td>Nagelkerke R Square</td>
<td>0.35</td>
<td>0.48</td>
<td>0.56</td>
</tr>
<tr>
<td>McFadden R Square</td>
<td>0.18</td>
<td>0.27</td>
<td>0.33</td>
</tr>
<tr>
<td>BIC</td>
<td>929.1</td>
<td>911.2</td>
<td>938.9</td>
</tr>
<tr>
<td>AIC</td>
<td>812.2</td>
<td>752.5</td>
<td>721.7</td>
</tr>
<tr>
<td>Overall Correct Pred. Percentage</td>
<td>62%</td>
<td>68%</td>
<td>73%</td>
</tr>
</tbody>
</table>

The introduction of transportation policy measures variables to the models improved their predictive power and therefore should be considered in the analysis. Model two would be sufficient if we were using the model to predict vehicle ownership. For example, the output of model two would be used as input for a larger citywide travel behavior model. However, as we try to understand better the effects of the transportation policy measures on vehicle ownership, the
interaction terms add valuable insights. The parameters estimates were stable across all the models, with no major changes in the direction of the parameters.

4.4 Discussion of Results

In the next subsections, we will discuss the implications of the parameter estimates for each of the independent variables on vehicle ownership. Based upon the previous section, Model three will be the focus of this discussion, which includes all the demographic, built environment, transportation policy, and the interaction variables. The base case for the MLR is the zero-vehicle household. In this section, the effects of the correlates of household vehicle ownership level will be discussed.

4.4.1 Demographic Variables

As is reiterated in the literature, income is highly significant, (LR Chi-Square = 25.30, p <0.000), with almost all categories of the variable presenting significant influence on household vehicle ownership in comparison to the base case, which is households owning no vehicles and earning less than $50,000. The coefficients for income were positive, which means when income values grow, so does the number of vehicles per household. We were expecting the Unknown / Refused category to be not significant, reflecting a non-biased nature of refusal and unknown group of respondents. However, the data suggest that this group is less likely to own two vehicles (B = -1.80, OR = 0.17, p <0.05) than
zero vehicles. For both categories of income levels higher than $50,000, the direction of the coefficient for a household with one or two or more vehicles is positive and very similar. This indicates that the higher the income, the higher the probability of owning one or more cars. For example, the odds of a person earning more than $75,000 living in a one-vehicle household is 317% greater than living in a zero-vehicle household (B = 1.43, OR = 4.17, p <0.000).

From Table 4-2 below provides for each predictor the significance level and the likelihood ratio test, to assess the variable relevance to the model.

Table 4-2, household size has the second largest value of log likelihood ratio, meaning it is a strong predictor of vehicle ownership (LR Chi-Square = 37.61, p< 0.000). This suggests that as the number of persons in the household increase, the odds of owning more vehicles also increases. A household with 3 or more persons more is likely to own 2 or more vehicles than a one-person household (B = 1.79, OR = 5.97, p=0.052). The strongest influence, however, is of a two persons’ household with two or more vehicles. The odds are greater than 1200% of a two persons’ household owning two or more vehicles than the base case, a one-person household with no vehicles, (B = 2.6, OR = 13.44, p <0.000). This result is intuitive and consistent with the literature, as seen in section 2.1.

The educational level presents a significant influence on vehicle ownership (LR Chi-Square = 11.9, p = 0.003), suggesting respondents with
higher education will likely own more vehicles. However, respondents with college or higher education are less likely to own two or more vehicle (B = 0.91, OR = 2.48, n.s.) than one vehicle (B = 1.39, OR = 4.02, p <0.000). This finding suggests that educated respondents have more ability or desire to live with fewer vehicles.

The age of the respondent (LR Chi-Square = 11.96, p = 0.003) is significant in predicting the number of household vehicles. Comparing to the base case of owning zero vehicles and age under 35 years, either vehicle ownership categories (one or two or more) present negative coefficients. If the respondents are 35 years or older, it is likely they will own fewer cars. However, this is significant only for two or more vehicles (B = -1.43, OR = 0.24, p <0.000). The literature suggests millennials (roughly with age lower than 35 years today) are postponing the purchase of vehicles (Oakil, Manting, & Nijland, 2016), either for economic or lifestyle reasons. However, our sample suggests the opposite.

4.4.2 Built Environment Variables

Distance to work is significantly and positively associated with the number of household vehicles (LR Chi-Square = 20.11, p = 0.003). The farther the workplace is located from home, the more vehicles a household is expected to own. This is especially true for respondents commuting more than 10 miles, which are 14.59 times more likely to own 2 or more vehicles than those living
less than 2 miles from work (B = 2.68, OR = 14.59, p <0.000). For those respondents not working, there was no significant difference between the levels of car ownership, confirming that commuting is a high driver of vehicle ownership.

Population density was not significant in explaining vehicle ownership (LR Chi-Square = 3.83, p = 0.147), in contradiction with what the literature suggests. One reason might be the sample density variability of the sample is not high (all the sites were in urban areas with an average of 17.3 people per acre and std. deviation of 15.0). However, as the coefficients are positive, the effect of a higher density is theoretically correct, as an increase in population density decreases the chance of owning more vehicles, despite not being significant.

Employment density, on the other hand, was a significant predictor of vehicle ownership (LR Chi-Square = 8.69, p =0.013). Employment density is used as a proxy for local access to destination and may also permit a lifestyle that is less reliant on the automobile. The coefficients for employment density are negative, reducing the odds of owning more vehicles as the density increases, compared to the base case (for 2 or more vehicle households, B = -0.030, OR = 0.97, p =0.005; for 1 vehicle, B = -0.012, OR = 0.062, p =0.062).

Intersection density is an indicator of pedestrian connectivity and has a smaller effect on vehicle ownership than employment density, but is still significant (LR Chi-Square = 7.05, p = 0.029). The coefficients found in the model
for any level of vehicle ownership, in comparison with the base case of zero vehicles, are negative. Despite their small effect, the higher number of intersections, the smaller the odds of owning vehicles (for 2 or more vehicle households, $B = -0.009$, OR = 0.99, $p = 0.012$; for 1 vehicle, $B = -0.005$, OR = 0.99, $p = 0.029$).

4.4.3 Transportation Policy Variables

Parking supply is positively associated with vehicle ownership (LR Chi-Square = 11.18, $p = 0.004$), as has been explained in section 2.3. The association of parking is significant for households with two or more vehicles. The existence of parking increases the odds of a household owning two or more vehicles by 3.81 comparing to the base case of no parking and zero vehicle household. For households with one vehicle, parking does not have a significant association (for 2 or more vehicle households, $B = 1.34$, OR = 3.81, $p = 0.006$; for 1 vehicle, $B = 0.19$, OR = 1.21, $p = 0.583$).

Transit pass ownership had the most significant value of log likelihood ratio, meaning it has a strong relationship with vehicle ownership (LR Chi-Square = 38.78, $p = 0.000$). The existence of a transit pass owner in the household decreases the odds of owning one or more cars substantially, 0.18 times for one-vehicle households and 0.11 times for two vehicle households. It is difficult to assess the direction of this relationship if the ownership of transit passes induces
the reduction of vehicle ownership or a reduced number of vehicles leads to the ownership of a transit pass.

Bikeshare membership was barely significant (LR Chi-Square = 5.99, p = 0.050), but the effects of having or not a bikeshare membership were different for one and two vehicle households. Respondents that had a bikeshare membership were less likely to live in a one-vehicle household than a zero-vehicle household. On the other hand, respondents having bikeshare were more likely to live in a two-vehicle household than a zero-vehicle household. However, the coefficients for both cases were not significant (for two or more vehicle households, B = 0.74, OR = 2.09, p =0.210; for one vehicle, B = -0.35, OR = 0.71, p =0.434).

The influence of frequency of carshare use per month changed significantly from model two to model three, with the addition of the interactions. The sign of the coefficient changed for households with two or more vehicles (in model two, B = -0.24, OR = 0.79, p =0.004; in model three, B = 0.74, OR = 2.10, p =0.032). For model three, the use of carshare increases the odds of owning two or more vehicles in comparison with the base case of zero vehicles. One possible explanation is the need to be an able driver to use carshare. There are 31 respondents not able to drive living in zero vehicle households, but there is only 1 respondent not able to drive in two or more vehicle household. For one vehicle household, the coefficient in model three was not significant.
The coefficients for the frequency of ridehail use were both negative and significant (for one vehicle, $B = -0.39$, OR = 0.68, $p = 0.012$; for two or more vehicles, $B = -1.15$, OR = 0.32, $p = 0.002$). The increased use of ridehail reduces the odds of owning more than one vehicle in comparison with owning zero vehicles. Once the interactions were added to model three, the magnitude of these effects increased. As we will see in the next subsection, the interactions identified some groups that the use of ridehail were instead associated with greater odds of not owning zero vehicles.

4.4.4 Interactions

The interaction of income and carshare use was the most significant interaction (LR Chi-Square = 25.53, $p \leq 0.000$). All the coefficients are negative, meaning that the higher the income, the higher the use of car share and therefore the smaller the odds of owning more than zero vehicles. For example, respondents earning more than $75,000 and using carshare are 0.42 times less likely to own 2 or more vehicles ($B = -0.87$, OR = 0.42, $p = 0.032$) and 0.56 times less likely to own 1 vehicle ($B = -0.58$, OR = 0.56, $p = 0.030$).

The interaction education and carshare use was also significant (LR Chi-Square = 13.85, $p = 0.001$). The coefficients were negative, confirming that the higher the education level, the higher the use of carshare and therefore the smaller the odds of owing cars. However, this was significant only for households
owning two or more vehicles, as they are 0.26 times more likely to own two vehicles than households with less education (B = -1.33, OR = 0.26, p =0.002). Carsharing seems an option for educated households that decided to get rid of one vehicle but are not willing to become car-free. For households with one vehicle, the coefficient was not significant and almost zero (B = -0.04, OR = 0.96, p =0.834).

The interaction education and ridehail use were significant (LR Chi-Square = 6.97, p = 0.031) and all the coefficients were positive. The odds of owning two or more vehicles were 80% greater for households who were educated and used ridehail (B = 0.59, OR = 1.80, p =0.039), compared to the base case. This effect is the opposite of the interaction between carshare and education.

The interaction household size and ridehail use showed a positive relationship with vehicle ownership (LR Chi-Square = 17.00, p = 0.002). It suggests more use of ridehail increases the odds of owning one or more vehicles as the households have more persons, comparing to the base case of owning no vehicles, for a household of one person.

4.5 Summary

This chapter describes the results of models of vehicle ownership levels as a function of demographics, built environment, transportation policy, and interactions between shared mobility use and demographics. We compared the
influence of adding each of these sets of variables on the model explanatory power and found that the transportation policy and interaction variables significantly improved model fit. We found that transportation policy variables, as parking availability, transit pass ownership, and shared mobility are significantly associated with vehicle ownership levels.

Table 4-4 summarizes the significant associations as well as the direction of influence on vehicle ownership for demographics, built environment, and transportation policy and for the interactions of shared mobility. Consistent with other studies, the most significant variables to influence vehicle ownership are income, household size, education, and distance to work.

Transportation demand management policy measures (transit passes and parking availability) were also significant with transit having a negative impact on vehicle ownership and parking having a positive one.

The study is focused on how shared mobility may support or detract from vehicle ownership. Bikesharing was not significantly associated with vehicle ownership levels. This may be due to the fact that the system was relatively new at the time of the study and had not been in operation long enough to be associated with vehicle ownership decisions (Biketown started in July 2016 and this survey was completed in September 2017).
Table 4-4  Summary of model three results without interactions

<table>
<thead>
<tr>
<th>Variables</th>
<th>1 vehicle</th>
<th>2 or more vehicles</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Demographics</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Income</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Household size</td>
<td></td>
<td>+ +</td>
</tr>
<tr>
<td>Education (BA and higher)</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Age (More than 35)</td>
<td></td>
<td>- -</td>
</tr>
<tr>
<td><strong>Built Environment</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distance to Work</td>
<td>+</td>
<td>+ +</td>
</tr>
<tr>
<td>Pop. Density</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Emp. Density</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Ped. Oriented Inter. per acre*100</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td><strong>Transportation Policy</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reported Parking (Yes)</td>
<td></td>
<td>+</td>
</tr>
<tr>
<td>Transit Pass (Yes)</td>
<td></td>
<td>- -</td>
</tr>
<tr>
<td>Bikeshare Membership (Yes)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Freq. of carshare use</td>
<td></td>
<td>+</td>
</tr>
<tr>
<td>Freq. of ridehail use</td>
<td></td>
<td>- -</td>
</tr>
<tr>
<td><strong>Interactions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interaction Income*Freq.Carshare</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refused / Unknown</td>
<td></td>
<td></td>
</tr>
<tr>
<td>More than $75,000</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>$50,000 to $74,999</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interaction BA and Higher*Freq.Carshare</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interaction BA and Higher*Freq.Ridehail</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interaction HH size*Freq.Ridehail</td>
<td></td>
<td>+</td>
</tr>
<tr>
<td>3 or more</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Persons</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

*Note: only significant variables at 0.05 level shown*

The use of interactions between shared mobility use and some demographic traits allowed us to understand better how vehicle ownership is related to these emerging mobility options. Carsharing was significantly
associated with vehicle ownership levels. Users of carshare in general present higher odds of owning fewer cars (Namazu & Dowlatabadi, 2018). The use of carshare is effective in reducing the odds of owning two vehicles, for households where the residents have higher education and middle income to high income. For other types of household, especially those where the respondent is not an able driver, this is not true.

However, the same trend is not found in ridehailing, where the interactions showed a propensity to own more vehicles for residents using ridehail with a higher level of education or more than one person in the household. For all other cases, the use of ridehail decrease the odds of owning more vehicles.

But how much use of shared mobility is needed to sustain lower levels or even reduce vehicle ownership? In the next chapter, we will use the model three to test different scenarios and evaluate possible thresholds of shared mobility use.
Chapter 5. Scenario and Impact Analysis

One of the drawbacks of the modeling methodology chosen, the MLR, is that the interpretation is not always straightforward. In the next two sections, we will use the model three developed in the last chapter to understand the impacts of shared mobility and transportation policy in vehicle ownership. In the first section, the scenario analysis, we will compare different individual households characteristics varying the frequency of shared mobility use and analyze how the probabilities of each level of household vehicle ownership changes. In the final section, we will simulate vehicle ownership in four different scenarios in a disaggregate level for all the sample.

5.1 Scenario Analysis

In this section, we will compare the effects of shared mobility use using scenario analysis. Specifically, we take a “representative agent”, i.e., someone who is “average” on all variables except for a target variable, and plot how the probability of each vehicle ownership outcome changes as shared mobility use increases.

By varying the combined frequency of carshare and ridehail use, we estimated the probabilities of owning zero, one, and two or more vehicles for each different type of household. We will then assess the influence of shared
mobility in different kinds of households. The households that we will test are hypothetical. Note that we will describe the household regarding employment, student or not, divorced or not, but these characteristics were examined and were not found significant to the model. We will use these terms as a label to better describe the possible life stage of that household (the “representative agent”). For all the scenarios, we will use values typically observed in the Hawthorne area for population, employment, and intersection density, where new developments with no parking and abundant access to shared mobility and transit are found.

The first household we tested (Figure 5-1) was a one-person household, earning less than $50,000 per year, with no Bachelor or equivalent degree, with age less than 35 years, the commute distance is between 2 to 10 miles, owning a transit pass and living in a building with no parking. Note that the values in the X-axis comprises of the sum of carshare and ridehail use per month, both assuming the same amount. For example, the number 12 refers to 6 uses per month of ridehail and carshare services. We call the first household “the student,” as it resembles the profile of a student working in a low earning job finishing his or her undergraduate. For this profile, the use of shared mobility only increases the already high chance of not owning a car.
Vehicle ownership levels probabilities varying shared mobility use for income less than $50k, 1 person household, no BA, less than 35 years old, transit pass available and no parking

Figure 5-1 Vehicle ownership probabilities varying shared mobility use for “The Student” household profile

The next household tested had the same characteristics of the first, but now we added a Bachelors degree (Figure 5-2). We label this household “the graduate.” It is clear how, without any use of shared mobility, the probability of owning one car is higher than not owning a car.
Vehicle ownership levels probabilities varying shared mobility use for income less than $50k, 1 person household, BA or higher, less than 35 years old, transit pass available and no parking.

The influence of educational levels is significant for all income levels. Figure 5-3 shows the probability of owning zero vehicles varying income and education and keeping the same characteristics above (a one-person household, with less than 35 years, the commute distance is between 2 to 10 miles, owning a transit pass and living in a building with no parking). The probability of holding zero vehicles varies significantly, from 7% (>75k, BA or Higher) to 54% (<50k, no BA) when no shared mobility is used. But relatively low monthly use (between 1 and 2.5 times each, 2 to 5 in total)) can equal the probability of owning one or
zero cars for all income and educational levels, except for those earning between $50k and $75k with BA.

![Graph showing probability of owning zero vehicles for different levels of education and income, varying shared mobility use.](image)

Figure 5-3 Probability of owning zero vehicle for different levels of education and income, varying shared mobility

The next household tested (Figure 5-4) had the same characteristics of the last, but with a higher income (between $50,000 and $75,000). We call this scenario “new job.” Comparing the probability of zero-vehicle in Figure 5-4 with Figure 5-3, changing one income category reduced the likelihood of owning zero cars from 28% to 11%. Also, to increase the odds of holding zero vehicles for this household, a significant amount of ridehail and carshare should be used (to reach 50% chance, 8.5 times per month of ridehail (4.25) and carshare (4.25)).
Vehicle ownership levels probabilities varying shared mobility use for income between $50k and $75k, 1 person household, BA or higher, less than 35 years old, transit pass available and no parking

![Graph showing vehicle ownership probabilities varying shared mobility use for income between $50k and $75k](image)

**Figure 5-4 Vehicle ownership probabilities varying shared mobility use for “New Job” household profile**

For the next household, there are some significant changes. We kept the earnings between $50,000 and $75,000 per year, with Bachelor or equivalent degree, still less than 35 years, the commute distance is between 2 to 10 miles, and owning a transit pass. However, now we tested a two-person household now living in a building with parking. We call this scenario “recently married” and can be seen in Figure 5-5. Now the probability of owning two or more vehicles is the greatest, if there is no use of shared mobility, with 54%. But it rapidly declines
with the use of shared mobility, as with 0.25 uses per month of ridehail and carshare the chances of owning one vehicle are higher than two vehicles.

Vehicle ownership levels probabilities varying shared mobility use for income between $50k and $75k, 2 person household, BA or higher, less than 35 years old, transit pass available and parking available

The influence of parking is similar across income levels, but it tends to be overshadowed by shared mobility after a threshold. Figure 5-6 shows the probability of owning one vehicle varying income and parking availability and maintaining the same characteristics from the last scenario (two-person household, with less than 35 years, the commute distance is between 2 to 10 miles, owning a transit pass with a BA or higher education). For example, for a household earning between $50,000 and $75,000, the probability of owning one
vehicle is 43% and 67%, with and without parking, respectively, with no use of shared mobility. But after approximately two uses per month of carshare and ridehail, the probabilities of owning one vehicle for properties with or without parking are the same.

Another trend from Figure 5-6 is the influence of the use of shared mobility in reducing vehicle ownership in the higher income households. There is a significant decrease in the probability of owning one vehicle in detriment of holding zero vehicles after approximately 2.5 uses per month of carshare and ridehail, what is not observed in other income levels.

![Figure 5-6 Probability of owning one vehicle for different levels of parking and income, varying shared mobility](image)

Figure 5-6 Probability of owning one vehicle for different levels of parking and income, varying shared mobility
However, the influence on car ownership is not equal for carshare and ridehail. Figure 5-7 below uses the same household characteristics to show the impact of only ridehail in vehicle ownership, varying income and parking. As can be seen, the importance of ridehail is minimal. Even if the use increases more than six times per month, the linear trend continues and for all initial values to double, the use per month should be 24 times. Therefore, the primary influence on high-income households with two persons comes mainly from carshare. However, for all scenarios involving two or more persons in the households, the pattern is similar, for all levels of income.

![Figure 5-7 Probability of owning one car for different levels of education and income, varying ridehail use](image-url)
For the next scenario, we changed the age to more than 35 years. We kept the transit pass, income level, distance to work, Bachelor or equivalent degree and parking available, for a two-person household. We call this scenario “Ex-Millenial” (Figure 5-8). Comparing the initial probability of owning one vehicle from this scenario (which is 64%) to the “Recently Married” scenario in Figure 5-5 (which is 43%), shows the effect of age on vehicle ownership. There is a proportional increase in the probability of owning two cars, for individuals with less than 35 years. As discussed in section 3.2, this finding is different from the literature, where younger people usually has fewer cars.

Vehicle ownership levels probabilities varying shared mobility use for income between $50k and $75k, 2 person household, BA or higher, more than 35 years old, transit pass available and parking available

Figure 5-8 Vehicle ownership probabilities varying shared mobility use for “Ex-Millennial” household profile
For the next scenario (Figure 5-9), we changed income, and the availability of transit passes. We called this scenario “Promotion.” We can see the influence of shared mobility in increasing the probabilities of owning zero vehicles.

![Vehicle ownership levels probabilities varying shared mobility use for income more than $75k, 2 person household, BA or higher, more than 35 years old, no transit pass and parking available](image)

Figure 5-9 Vehicle ownership probabilities varying shared mobility use for “Promotion” household profile

However, the impact of the availability of transit passes is significant when combined with the use of shared mobility. It is not a clear indicator of transit use, but its ownership has a more substantial effect on vehicle ownership (mainly in reducing the probability of owning two or more vehicle) when the use of shared
mobility increases, as shown in Figure 5-10 below. For example, for those households earning less than $50,000, with no use of shared mobility, the probability of owning one vehicle is 60% (the chance of two or more vehicles is 18%) with transit passes and 64% (the chance of two or more vehicles is 32%) without transit passes. However, using carshare and ridehail six times per month, the probability changes to 72% (the probability of two or more vehicles is 1%) and 92% (the chance of two or more vehicles is 2%). It is worth remembering that ridehailing plays a minor role in the shared mobility influence also in this scenario, in a pattern similar as was stated in Figure 5-7.

![Figure 5-10 Probability of owning one vehicle for different levels of transit pass availability and income, varying shared mobility use](image-url)

Figure 5-10 Probability of owning one vehicle for different levels of transit pass availability and income, varying shared mobility use
For the next scenario, we increase the number of persons in the household to three, keeping all the other characteristics the same. We called this scenario “New family” and can be seen in Figure 5-11 below. However, the results should be taken with caution, as the number of families in our sample with three or more persons, despite statistically valid, is much smaller than two or one family households.

![Vehicle ownership probabilities varying shared mobility use for income more than $75k, 3 person household, BA or higher, more than 35 years old, no transit pass and parking available](image)

**Figure 5-11 Vehicle ownership probabilities varying shared mobility use for “New Family” household profile**

Comparing the probabilities of owning one car in different income levels for households of two and three or more persons, shows the influence of shared mobility in vehicle ownership, as can be seen in Figure 5-12. Without the use of
shared mobility, the probability of owning one vehicle is similar for all households. However, the use of shared mobility has different effects. For example, for households earning less than $50,000, the initial probability of owning one vehicle is 72% (6% for zero cars) and 64% (4% for zero cars), for 3 and two-person household, respectively. Nevertheless, when there is a use of six times per month of ridehail and carshare, the probability of owning one vehicle is 27% (60% for zero vehicles) and 92% (6% for zero vehicles), for three and two-person household, respectively. From the figure below, an inflection point for all the income and household levels of shared service use influence on vehicle ownership seems to be between two and four.

Figure 5-12 Probability of owning one car for different levels of household size and income, varying shared mobility use
The influence of ridehail and carshare are very different for this scenario, as can be seen in Figure 5-13. For two-person households, independent of income, there is a very slight increase in the probability of owning one car as ridehail use increases. However, for a three or more-person household, the use of ridehail decreases the chances of owning one car, does not influence the probability of owning zero cars and increase the probability of owning two or more cars.

Figure 5-13 Probability of owning one vehicle for different levels of household size and income, varying ridehail use
5.2 Impact Analysis

In this section, we will test some policies and their respective effects on household vehicle ownership. Four scenarios were simulated, and for each scenario the household vehicle ownership compared with the observed data predicted by the model. Each scenario was applied at a disaggregate level, for each of the 481 respondents. Then the model estimated the new probabilities for each vehicle ownership level (zero vehicle, one vehicle or two or more vehicles) and then the results were aggregated. For the current scenario, the model slightly overestimates the overall number of cars in the household by 1.4%, which is acceptable (1.08 vs. 1.06). The four scenarios chosen are:

1. Change in activity density: 100% increase in the average employment and population density observed.
2. Change in parking supply: exclusion of all parking supply from the developments where the respondent answered “parking is available”.
3. Change in shared mobility use: increase in the overall average frequency of carshare and ridehail use per month from 0.6 to 2.8 and 1.6 to 2.5, respectively. The new frequencies represent the average use of shared mobility only by those respondents that are members of each service. It is an increase of 340% in the carshare frequency and 54% in the ridehail use against the overall average of each mode.
4. All the three previous scenarios combined.

All the four scenarios decrease the average number of cars per household, as can be seen in Table 5-1. The first scenario, doubling the employment and population density observed figures resulted in a decrease of 4.2% in vehicle ownership. We chose to combine both density variables and duplicate them as their marginal increase produces parallel effects with little influence on the outcome. This finding is in line with those in the literature (Cirillo & Liu, 2013; Fang, 2008; Guo Z. , 2013). However, these authors found that households with more vehicles are more affected by density increases. In this study, households with one vehicle were the most affected by the density increase. Those who had two or more vehicles were not much influenced by the increase in density, suggesting this strategy is aimed to increase the number of car-free households, not just to reduce the ownership of vehicles, for this population.

On the other hand, when parking is excluded from all developments, the influence on households with two or more vehicles is substantial. There is a reduction of 12 p.p. or 70% in the number of households with 2 or more vehicles, migrating to one-vehicle households. This reduction suggests that today finding at least one parking spot off-site is not a barrier to owning a car, as has been suggested by Guo (2013) for single-family residents. The decline in vehicle ownership for all households was of 8.4%. If we compare to the first scenario of
activity increase, the exclusion of parking duplicates the reduction in car ownership, as it affects households with more vehicles.

The third scenario provides a 15% reduction in overall vehicle ownership, but with significant increases in the use of ridehail and specially carshare. Households with zero and with two or more vehicles were most affected, suggesting a relatively linear reduction in one car for all the households that own vehicles. Effectively, the shared mobility is reducing vehicle ownership. However, it remains to be seen if the significant increase in its use (carshare and ridehail use per month from 0.6 to 2.8 and 1.6 to 2.5, respectively) might be achievable in the short term.

The fourth scenario combines all the strategies to reach a reduction in car ownership of 38%, decreasing from 1.08 to 0.61 cars per household. The decrease in car ownership is mainly due to the substantial increase in zero-vehicle households in comparison with households that own a vehicle. The combination of the three strategies (activity density increase to stimulate car-free households; no parking to induce fewer two or more vehicle families; and shared mobility to substitute the general need to move by car) provides a reduction in car ownership greater than the sum of each one.
### Table 5-1  Comparison of Four Scenarios of Vehicle Ownership

<table>
<thead>
<tr>
<th>Vehicle Ownership</th>
<th>Current</th>
<th>Activity +100%</th>
<th>No parking</th>
<th>Shared Mobility Use Increase</th>
<th>All combined</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 vehicles</td>
<td>15%</td>
<td>24%</td>
<td>16%</td>
<td>27%</td>
<td>43%</td>
</tr>
<tr>
<td>1 vehicle</td>
<td>68%</td>
<td>61%</td>
<td>79%</td>
<td>65%</td>
<td>54%</td>
</tr>
<tr>
<td>2 or more vehicles</td>
<td>17%</td>
<td>15%</td>
<td>5%</td>
<td>8%</td>
<td>3%</td>
</tr>
<tr>
<td>Total</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Average cars per household</td>
<td>1.08</td>
<td>0.95</td>
<td>0.90</td>
<td>0.83</td>
<td>0.61</td>
</tr>
<tr>
<td>% change to current scenario</td>
<td>-</td>
<td>-4.2%</td>
<td>-8.4%</td>
<td>-15.5%</td>
<td>-37.7%</td>
</tr>
</tbody>
</table>

### 5.3 Summary

This chapter provided two types of analysis using model three developed in the previous chapter, to demonstrate the effects of shared mobility and transportation policy on vehicle ownership.

The first analysis, done at the household level, estimated the probabilities of vehicle ownership for different profiles of households. We found that the use of shared mobility (mainly carsharing) between two to 3 times per month can reduce the probability of owning an additional car and offset the effects of parking availability.

The second analysis, with aggregate results from all the households, estimated the effects of transportation policy and shared mobility use on the whole sample. Here we found that a combination of several strategies is more effective than the sum of the parts and reinforced the effectiveness of shared mobility in reducing car ownership.
Chapter 6. Conclusions

There is a strong association between share mobility use and car ownership. However, it is not as significant as the effects of income, household size, distance to work, and transit pass ownership. As mentioned in the literature review and shown in section 5.1, the effects of carshare on reducing vehicle ownership are stronger than the impact of ridehail, especially for higher income and more educated households, with two or more persons. It is important to remember that the survey sample consisted of only multifamily apartments living in areas with a higher than average offer of public transport and shared mobility options. This characteristics already induce households to own fewer vehicles.

In our sample, as shown in section 3.2, households owning fewer cars present some characteristics in common. Households with zero vehicles tend to be a single person, male with lower income. This single person household also has more chances of not having a bachelor’s degree, of not working or working closer than 2 miles and own a transit pass than a one-vehicle household. The residential, employment and pedestrian intersection density of the census block group where zero vehicles households live are also higher than one-vehicle households. Zero-vehicle households are using shared mobility more than the other two types of households.
There are several effects of shared mobility and transportation policy on the number of household’s vehicles. One of the advantages of the Multinomial Logistic Regression model chosen for this analysis is its nonlinear structure, allowing analysis of specific niches. That proved valuable in this study, as the effects of both shared mobility and transportation policies are not equal for the different levels of household vehicle ownership. For example, the use of carshare for mid-income families is more effective in reducing the odds of owning two cars than lowering the odds of owning one car.

Carshare use was negatively associated with household vehicles, meaning that it is a useful tool in reducing car ownership. For respondents with higher education and median or higher income levels, increased carshare use produces the most promising results. Ridehail use, however, was not as clearly associated with reducing vehicle ownership and the effect was much smaller than those of carshare, as can be seen in Figure 5-7 and Figure 5-13.

Parking availability in the building also has significant effects on vehicle ownership. In sites with no parking available, there is an increased chance of the household owning fewer than two cars. The same effect can be obtained with the increased use of shared mobility, as shown in Figure 5-6. For all income levels, monthly use of ridehail and carshare between two and three times seem enough to reduce the chances of owning two or more vehicles.
The shared mobility services are not evenly widespread and used among the respondents. Results from section 3.2 show there are substantially more members of ridehail services (58%) than carshare services (23%) and owners of transit passes (36%). Only for zero-vehicle households, the number of transit passes is greater than ridehail membership. A smaller number of households owns bikeshare membership (14%).

Of 300 (62%) of households who are members of any shared mobility services (ridehailing, carsharing and bikesharing), 28 (9%) have affiliation to all services, 91 (30%) are members of carshare and ridehail, 278 (93%) are members of ridehail and 109 (37%) are members of carshare. Carsharing tends to be more used by its members than ridehailing. Carshare members use on average 2.8 times per month and zero vehicles households with carshare membership are using the most, with 3.7 times per month. Ridehail members use on average 2.5 times per month, with zero vehicles households using the most, with 3.2 times per month. Several reasons may contribute to carshare being more used than ridehail by its members: the lower cost of carshare use for some trips, privacy concerns, and the no-cost entrance fee for ridehail membership, broadening its base of customers but not its use.

The main differences between the users of shared mobility services can be seen in Table 6-1 and
Table 6-2 below. We compared the demographics, built environment and transportation policy options from section 3.2 of respondents using at least one time per month ridehail or carshare, with those respondents not using any shared mobility service. As shown in the literature review, users of shared mobility are younger, more affluent and live in more mixed land use zones, all confirmed in this study by Table 6-1. They are also multi-modal, owning fewer cars and more transit passes. It is more likely that users of shared mobility are working and live closer to their jobs. Males tend to use more shared mobility services.

Table 6-1 Significant differences between ridehail and carshare users and not users – continuous variables

<table>
<thead>
<tr>
<th></th>
<th>Ride and Car-share use per month</th>
<th>N</th>
<th>Mean</th>
<th>S.D.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Personal car ownership</strong></td>
<td>No use</td>
<td>226</td>
<td>0.8</td>
<td>0.5</td>
<td>-</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>More than once</td>
<td>253</td>
<td>0.7</td>
<td>0.6</td>
<td>-</td>
<td>4.0</td>
</tr>
<tr>
<td></td>
<td>TOTAL</td>
<td>479</td>
<td>0.8</td>
<td>0.6</td>
<td>-</td>
<td>4.0</td>
</tr>
<tr>
<td><strong>Age</strong></td>
<td>No use</td>
<td>228</td>
<td>42.8</td>
<td>15.9</td>
<td>18.0</td>
<td>88.0</td>
</tr>
<tr>
<td></td>
<td>More than once</td>
<td>253</td>
<td>33.7</td>
<td>10.5</td>
<td>18.0</td>
<td>74.0</td>
</tr>
<tr>
<td></td>
<td>TOTAL</td>
<td>481</td>
<td>38.0</td>
<td>14.1</td>
<td>18.0</td>
<td>88.0</td>
</tr>
<tr>
<td><strong>Emp. Density (Jobs/Acre)</strong></td>
<td>No use</td>
<td>228</td>
<td>17.0</td>
<td>20.5</td>
<td>0.5</td>
<td>105.5</td>
</tr>
<tr>
<td></td>
<td>More than once</td>
<td>253</td>
<td>23.0</td>
<td>23.7</td>
<td>0.5</td>
<td>105.5</td>
</tr>
<tr>
<td></td>
<td>TOTAL</td>
<td>481</td>
<td>20.2</td>
<td>22.4</td>
<td>0.5</td>
<td>105.5</td>
</tr>
<tr>
<td><strong>Personal income (USD)</strong></td>
<td>No use</td>
<td>207</td>
<td>53,249</td>
<td>35,137</td>
<td>5,000</td>
<td>137,500</td>
</tr>
<tr>
<td></td>
<td>More than once</td>
<td>242</td>
<td>61,591</td>
<td>33,957</td>
<td>5,000</td>
<td>137,500</td>
</tr>
<tr>
<td></td>
<td>TOTAL</td>
<td>449</td>
<td>57,745</td>
<td>34,718</td>
<td>5,000</td>
<td>137,500</td>
</tr>
</tbody>
</table>
Table 6.2 Significant differences between ridehail and carshare users and not users – discrete variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>Factor</th>
<th>Ride and Car-share use per month</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>No use</td>
<td>More than once</td>
</tr>
<tr>
<td>Sample Size</td>
<td></td>
<td>228</td>
<td>253</td>
</tr>
<tr>
<td>Gender</td>
<td>Female</td>
<td>59%</td>
<td>52%</td>
</tr>
<tr>
<td></td>
<td>Male</td>
<td>41%</td>
<td>46%</td>
</tr>
<tr>
<td></td>
<td>Other</td>
<td>0%</td>
<td>2%</td>
</tr>
<tr>
<td>Transit Pass</td>
<td>Available</td>
<td>29%</td>
<td>41%</td>
</tr>
<tr>
<td></td>
<td>Homework</td>
<td>4%</td>
<td>5%</td>
</tr>
<tr>
<td></td>
<td>Less than 2 miles</td>
<td>15%</td>
<td>32%</td>
</tr>
<tr>
<td>Distance to Work</td>
<td>Between 2 and 10 miles</td>
<td>30%</td>
<td>32%</td>
</tr>
<tr>
<td></td>
<td>More than 10 miles</td>
<td>11%</td>
<td>11%</td>
</tr>
<tr>
<td></td>
<td>Not working</td>
<td>36%</td>
<td>16%</td>
</tr>
<tr>
<td></td>
<td>Unknown</td>
<td>3%</td>
<td>4%</td>
</tr>
</tbody>
</table>

6.1 Implications for Policy

The results found on this research supports the current literature that shared mobility has an essential role in reducing vehicle ownership. The effects of car ownership reduction are higher for younger, educated and affluent people. It is hard to say if these people will keep their travel habits as they age, but indeed is an opportunity for city planners to maintain and expand the offer of shared mobility for this group, both because they can be influencers and because they will still be on the travel market for a long time.
There is also a stronger reduction in vehicle ownership for the users of carshare than those using ridehail and an excellent opportunity for public officials to work together with developers, community leaders and carshare companies. An increase in carshare use is sufficient to reduce vehicle ownership in general, with several benefits, as reducing parking requirements, thus reducing the cost of building housing; increasing the use of transit, as households with fewer vehicles tend to own more transit passes. Some ways to achieve these targets could be the distribution of free membership to potential users (as car2go offers free membership to university students), reduction in parking requirements for developments with dedicated parking spots to carshare services and marketing campaigns explicitly targeting vehicle ownership reduction. A more politically sensitive option would be raising the cost of on-street parking, as one-way carshare does not pay for parking.

Parking availability also reduces car ownership but is more effective for households owning more than two vehicles. Nevertheless, the increased use of shared mobility can achieve the same results as not offering parking in the building for all household types, as shown in Figure 5-6. The use of both options, relaxing parking requirements and shared mobility availability, seems the best strategy to reduce vehicle ownership now and in the long term, for two reasons. First, for the short term, it is an alternative to those residents that decide to get rid of one of all cars but still are not ready to give up the usage of cars. The second
reason, for the long term, a new relationship with vehicle ownership can be built now for the younger generation. This new type of relationship with the car does not consider the automobile as a symbol or an intrinsic part of the American dream, but as another option for mobility, available to be used (and not possessed) as needed.

There is also an important relationship between land use, shared mobility and parking supply that urban planners should take into consideration. Denser areas provide better opportunities for shared mobility providers, offering more potential consumers and higher levels of service (e.g., more available cars and less wait time). On the other hand, the cost of parking in developed areas are also higher. Taking these two characteristics into account, urban planners can smartly induce new developments and zoning codes that require less parking in denser areas, taking advantage of the attractiveness for shared mobility services of serving highly dense areas to foster their supply and use, as an alternative to private vehicle ownership.

However, we cannot say that shared mobility reduces vehicle usage. Nevertheless, it is a first step in the direction of a more sustainable fleet of vehicles: it is easier to change the entire fleet of one company to electric than several owners.
6.2 Limitations

There are several limitations to this work. The cross-sectional nature of this dataset limits the ability to assess causality behind the observed behaviors. The characteristics of shared mobility services and their users are continuously evolving, increasing the uncertainty about the observed relationships. The quality of the responses in some variables prevented us from expanding the analysis, as for example vehicle usage or VMT. It is a study designed for multifamily housing located in urban areas, thus not appropriate to use in suburban areas or single-family residence. Some respondents may have recently moved, meaning we captured a transition phase of their lives, which do not portray their actual travel behavior.

6.3 Recommendations and Future Research

This research confirms previous shared mobility findings and brings insights into the role emerging transportation services have on vehicle ownership. We have shown that ridehail and especially carshare use are associated with lower levels of vehicle ownership and combined with other transportation policy measures, such as reduced parking, could reduce even more the levels of vehicle ownership. As this research is cross-sectional, a longitudinal study in the future could provide more light on the causational
relationships between shared mobility, transportation policy measures and vehicle ownership.

This work could also be expanded and compared to more suburban areas or single family housing. Historically, these types of households depend almost exclusively on private vehicles to travel. How new shared mobility services are penetrating (or not) in this significant part of the American landscape is a topic to be understood. Finally, this research could be expanded to not only vehicle ownership, but also vehicle usage. How mobility sharing services contribute to overall vehicle miles traveled and the subsequent result on household well-being, congestion, and the environment is important to consider.
Chapter 7. References


Adults’ Travel Behavior in California. University of California, Davis: National Center for Sustainable Transportation.


Appendix A. Postcard

Kelly J. Clifton, Ph.D.
Maseeh College of Engineering
& Computer Science
Portland State University
Post Office Box 751 CEE
Portland, Oregon 97207-0751

CURRENT RESIDENT
«fulladd»
«city», «state» «zip»
Dear Current Resident,

As part of the “Neighborhood Transportation Study”, our research team would like to learn more about the housing, neighborhood, and transportation features that are most important to you.

To do so, we invite you to participate in our 15-minute online survey.

To find out more information, complete our survey, and also enter for a chance to win one of 5 gift cards of $50 value, please visit our survey website at:


Household ID Number: «hhid»

Your input is valuable to us and will ensure this study is a success!

Kelly J. Clifton, Ph.D.
Professor, Civil & Environmental Engineering
tstudy@pdx.edu; (503) 459-8838

Enter to Win...

$50
Appendix B. Survey Instrument

Introduction

Dear Portland Resident:

You are invited to participate in a research study conducted by Portland State University about housing and transportation in the Portland area. As Portland grows, residents are faced with a number of new housing and transportation options. We would like to understand more about your choices and preferences to better inform land development and transportation policies that impact our neighborhoods. This online survey should take you about 20 minutes to complete.

If you have any questions about the Neighborhood Transportation Study, please feel free to call us at (503) 489-8638 or email us at tstudy@pdx.edu.

Thank you,

Dr. Kelly J. Clifton
Department of Civil and Environmental Engineering
Portland State University
By completing this online survey, you acknowledge that you are at least 18 years of age and consent to participate in the study. Your involvement in this study is completely voluntary, and you may choose not to participate or terminate your participation at any point. The responses you provide here and your personal information will remain confidential. Upon your request, we can provide you with a copy of this informed consent statement.

After the survey, you will be invited to enter your name into a drawing for a chance to win a $50 gift card as a thank you for participation. The contact information you provide will not be linked to your survey responses.

If you have any concerns or problems about your participation or your rights as a research subject, please contact the Human Subjects Research Review Committee, Office of Research and Strategic Partnerships, Post Office Box 751, Portland State University, (877) 480-4400.

Please begin this survey by entering the 6-digit Household ID provided on the postcard we sent you:

6-digit Household ID number

Household and Current Residence

In your household, how many people, INCLUDING YOURSELF are in each of these categories?

Number of people aged 16 years and older
Number of people under the age of 16
Total

US zip code:
Country (if outside the US):
Which of the following describes your household?

- Family: Couple or partner
- Family: Couple or partner with children
- Family: Single parent
- Nonfamily: Single person
- Nonfamily: Roommates or friends
- Blended family: Combination of family and nonfamily
- Other, specify __________

Are you a licensed driver?

- Yes, and I am currently able to drive
- Yes, but I am not currently able to drive
- No, I am not a licensed driver

How long have you lived at your CURRENT residence?

- Less than 1 year
- 1 to 3 years
- 3 to 10 years
- 10+ years

How many bedrooms are in your current residence?

- Studio with no separate bedroom
- 1 bedroom
- 2 bedrooms
- 3 or more bedrooms
What is the zip code of your PREVIOUS address?

What is the approximate size of your current residence?

Speaking of your CURRENT residence, do you:

- [ ] Own
- [ ] Rent
- [ ] Live there without payment of rent
- [ ] Other, specify
- [ ] Don't know

How much do you PERSONALLY pay in rent or mortgage each month?

Previous Residence

How long did you live there?

- [ ] Less than 1 year
- [ ] 1 to 3 years
- [ ] 3 to 10 years
- [ ] 10+ years
Indicate how the following items have changed for YOU since you moved from your PREVIOUS residence. Please drag and drop each item into the appropriate box.

<table>
<thead>
<tr>
<th>Items</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>The number of personal vehicles owned or leased (cars, motorcycles, etc.)</td>
<td><strong>Increased</strong></td>
</tr>
<tr>
<td>Travel by personal vehicle</td>
<td></td>
</tr>
<tr>
<td>The number of bicycles owned</td>
<td></td>
</tr>
<tr>
<td>Ownership of transit passes (monthly/yearly)</td>
<td></td>
</tr>
<tr>
<td>Carsharing memberships (Car2Go, Zip Car, Reach Now, Get Around)</td>
<td><strong>Stayed the same</strong></td>
</tr>
<tr>
<td>Bikesharing memberships</td>
<td></td>
</tr>
<tr>
<td>Rideshare membership (Uber, Lyft, taxi, etc.)</td>
<td></td>
</tr>
<tr>
<td>Commuting distance</td>
<td></td>
</tr>
<tr>
<td>Comuting time</td>
<td>Decreased</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td>Amount of travel made by bicycling</td>
<td></td>
</tr>
<tr>
<td>Amount of travel made by transit</td>
<td></td>
</tr>
<tr>
<td>Amount of travel made by walking</td>
<td></td>
</tr>
<tr>
<td>Number of people in the household</td>
<td>Not Applicable</td>
</tr>
</tbody>
</table>
Please indicate how important the following items were *when you were looking for your current residence*. Please drag and drop each item into the appropriate box.

<table>
<thead>
<tr>
<th>Items</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Having dedicated parking at your residence</td>
<td>High priority</td>
</tr>
<tr>
<td>Bike lanes and paths nearby</td>
<td></td>
</tr>
<tr>
<td>Easy access to the freeway</td>
<td></td>
</tr>
<tr>
<td>Good public transit service</td>
<td>Medium priority</td>
</tr>
<tr>
<td>Access to carsharing service</td>
<td></td>
</tr>
<tr>
<td>Access to bikeshare</td>
<td></td>
</tr>
<tr>
<td>Sidewalks throughout the neighborhood</td>
<td></td>
</tr>
<tr>
<td>Shops, services and restaurants within walking distance</td>
<td>Low priority</td>
</tr>
<tr>
<td>Multiple bedrooms</td>
<td></td>
</tr>
</tbody>
</table>
Availability of off-street parking (garages or driveways)

High quality K-12 schools

Park and open spaces nearby

Easy access to downtown

Close to work or school

Low levels of car traffic on neighborhood streets

Lots of interaction between neighbors

Lots of people out and about in the neighborhood

Economic level of neighbors similar to my level

Living at the center of it all

Please note anything that you considered *when you were looking for your CURRENT residence* that was not included in the items above.

**Transportation Resources**

What is the total number of private vehicles (car, truck, van, etc.) that are owned or leased by EVERYONE living in your dwelling unit?
Of these, how many do you PERSONALLY own or lease?

For each vehicle you PERSONALLY own or lease, please provide the following information:

<table>
<thead>
<tr>
<th>Body Type</th>
<th>Year</th>
<th>Fuel Type</th>
<th>Estimate Miles Driven Per Week</th>
<th>Year Purchased Leased</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vehicle 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vehicle 3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vehicle 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vehicle 5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

You responded that do not own or lease a vehicle, why? Select all that apply.

- [ ] Owning and maintaining a vehicle is too expensive
- [ ] I prefer to bike
- [ ] I prefer to walk
- [ ] I prefer to take transit
- [ ] I am purchasing a vehicle soon
- [ ] Parking is too much of a hassle at home
- [ ] Parking is too much of a hassle at my destinations (work, shopping, etc.)
- [ ] I have access to a someone else's vehicle (roommate's, friend's, or family member's car)
- [ ] I belong to a carsharing service (ZipCar, Car2Go, Reach Now, etc.)
- [ ] I use rideshare (i.e. Uber, Lyft, taxi, etc.)
- [ ] Owning a car has negative environmental impacts
- [ ] Owning a car is inconvenient
- [ ] I don't drive
- [ ] Other, specify
You responded that you currently own or lease a vehicle. Under what circumstances would you be willing to give up your ownership and/or lease and personally own no vehicles? Select all that apply.

☐ Under no circumstances would I willingly give up my vehicle.
☐ Greater supply of rideshare services (such as Uber and Lyft)
☐ More retail and service establishments in my neighborhood
☐ My driving skill levels become inadequate due to physical or mental abilities
☐ The price of fuel were to double
☐ Cheaper rideshare services
☐ I could work from home
☐ My children move out of the house or can get around on their own
☐ Transit service near my home was more frequent or went to places I wanted to go
☐ More options to use carshare (Zipcar, Car2Go, Reach Now, e.g.) when I need one
☐ Parking my car became more difficult or more expensive
☐ I lived closer to my work or school.
☐ Transit service near my work or school was more frequent or went to places I wanted to go
☐ Better/safer bicycling infrastructure
☐ Traffic congestion causes travel times to be worse
☐ I felt safer (more secure) traveling alone.
☐ Transit service were free
☐ Better/safer sidewalks and pedestrian aids
☐ Ownership and maintenance costs of this vehicle become too high
☐ Other

How many PERSONAL working bicycles do you own?

☐ Total number of working bicycles

Do you have any of the following? Select all that apply.

☐ Carshare memberships (e.g., ZipCar, Car2Go)
☐ Rideshare account (e.g., Uber, Lyft)
☐ Bikeshare membership (e.g., BiketownPDX)
☐ Transit pass (monthly or annually)
☐ None of the above
Which CARSHARING service do you participate in? Please check all that apply.

☐ ZipCar

☐ Get Around

☐ Car2Go

☐ Reach Now

☐ Private carshare provided by your residence or work

☐ Not a member of any carsharing service

☐ Other, specify

How do you pay for the CARSHARING membership? Please check all that apply.

☐ Paid in full by you or someone in your household

☐ Paid in full through work or school

☐ Paid in part/Discounted through work or school

☐ It is paid in full by my place of residence

☐ It is paid in part/Discounted by my place of residence

☐ Other, specify

How do you access this CARSHARE? Please check all that apply.

☐ Carshare is available on-site at your apartment

☐ Carshare is located in your neighborhood

☐ Carshare is located near your work

☐ Other location, specify

Which BIKESHARE service do you participate in? Please check all that apply.

☐ BikeTownPDX

☐ Go by Bike (OHSU bike share)

☐ Private bikeshare provided by residence or work

☐ Not a member of any bikesharing service

☐ Other, specify
How is your BIKESHARE membership paid for? Please check all that apply.

☐ Paid in full by you or someone in your household
☐ Paid in full through work or school
☐ Paid in part/Discounted through work or school
☐ It is paid in full by my place of residence
☐ It is paid in part/Discounted by my place of residence
☐ Other, specify

Do you have a monthly or annual TRANSIT pass? If so, how do you pay for it?

☐ No, I do not have a transit pass.
☐ Yes and I pay the full cost of this transit pass.
☐ Yes and an employer or school provides my transit pass at no cost to me.
☐ Yes and an employer or school pays part of the costs of my transit pass.
☐ Yes and my place of residence provides my transit pass at no cost.
☐ Yes and my place of residence pays part of the cost of my transit pass.
☐ Other, specify

Transportation Use

What is your current employment status? Please check all that apply.

☐ Employed full-time
☐ Employed part-time
☐ Student
☐ Not currently employed
☐ Not currently employed, but looking for work
☐ Retired
☐ Other, specify
Please tell us how often you work at each of the following locations:

<table>
<thead>
<tr>
<th>Location</th>
<th>How often do you work from (times per week)</th>
<th>Approximate Distance from Home (miles)</th>
<th>How do you usually get there?</th>
</tr>
</thead>
<tbody>
<tr>
<td>A workplace provided by my employer (office, restaurant, etc.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shared or collective workspace</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>At my clients’ location</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coffee shop, bar, restaurants or other public space</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>My home</td>
<td></td>
<td>0</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

Please tell us about your school:

<table>
<thead>
<tr>
<th>Location</th>
<th>How often do you go to school (times per week)</th>
<th>Approximate Distance from Home (miles)</th>
<th>How do you usually get there?</th>
</tr>
</thead>
<tbody>
<tr>
<td>School</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Approximately how many TIMES PER MONTH do you get or use....

- [ ] 0 Groceries delivered from a supermarket or grocery store (Fred Meyer, New Seasons, Safeway, etc.)
- [ ] 0 Prepackaged food deliveries (Blue Apron, Hello Fresh, etc.)
- [ ] 0 Food deliveries from local restaurants (pizza, Chinese food, etc.)
- [ ] 0 Packages from online shopping (Amazon, etc.)
- [ ] 0 Deliveries from other local stores (furniture, hardware etc.)
- [ ] 0 Rideshare service (Uber, Lyft, etc.)
- [ ] 0 Carshare service (Car2Go, Zipcar, etc.)
Approximately how many MILES PER WEEK do you drive? Please include the vehicles you own or lease, vehicle share services (i.e. ZipCar, Car2Go, Reach Now and Get Around) and/or borrowing a friend's vehicle.

0 Weekly miles driven

On an average weekday, how many TIMES PER DAY do you leave and return to your home?

0 Leave home

0 Return home

How many TIMES PER WEEK do you frequent your neighborhood or local businesses (restaurants, bars, shops, etc). by WALKING AND/OR BICYCLING?

☐ I never walk or bicycle to neighborhood destinations
☐ Less than once per week
☐ 1 to 3 times per week
☐ 3 to 5 times per week
☐ Most days
☐ Multiple times per day

Parking

Is there parking available at the building you live in?

☐ No, there is not parking available
☐ Yes, there is parking available
☐ I don't know

How many parking spaces are available for your DWELLING UNIT (regardless of whether you personally use them)?

Number of free parking spaces
0

Number of paid parking spaces
0

Total
0
Of these parking spaces available for your dwelling unit, how many of these do you use PERSONALLY?

Number of free parking spaces 0
Number of paid parking spaces 0
Total 0

Of the parking spaces you pay for, how much do you pay?

0 $ 0

We'd like to know more about parking the vehicles you lease or own in spaces other than at your apartment building:

<table>
<thead>
<tr>
<th>In a typical week, about how many nights do you PERSONALLY park a vehicle at each type of parking?</th>
<th>Approximately, how much do you pay for each type of parking? (dollars per months)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off-street parking near your place of residence (e.g., parking garage or parking lot)</td>
<td></td>
</tr>
<tr>
<td>On-street parking near your place of residence (e.g., curbside)</td>
<td></td>
</tr>
</tbody>
</table>
**Preferences**

Please indicate how well each item matches your personality by dragging and dropping into the appropriate box.

<table>
<thead>
<tr>
<th>Items</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adventurous</td>
<td>Yes, that's me</td>
</tr>
<tr>
<td>Like a routine</td>
<td></td>
</tr>
<tr>
<td>Spontaneous</td>
<td></td>
</tr>
<tr>
<td>Likes being outdoors</td>
<td></td>
</tr>
<tr>
<td>Risk taking</td>
<td></td>
</tr>
<tr>
<td>Ambitious</td>
<td>Somewhat</td>
</tr>
<tr>
<td>Like to stay close to home</td>
<td></td>
</tr>
<tr>
<td>Efficient</td>
<td></td>
</tr>
<tr>
<td>Variety seeking</td>
<td></td>
</tr>
<tr>
<td>On time</td>
<td></td>
</tr>
<tr>
<td>Like being alone</td>
<td></td>
</tr>
<tr>
<td>Independent</td>
<td></td>
</tr>
<tr>
<td>Aggressive</td>
<td>No, not at all</td>
</tr>
<tr>
<td>Patient</td>
<td></td>
</tr>
<tr>
<td>Restless</td>
<td></td>
</tr>
<tr>
<td>Like being in charge</td>
<td></td>
</tr>
</tbody>
</table>
Indicate the degree to which you agree with each of the following statements.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Strongly disagree</th>
<th>Disagree</th>
<th>Neutral</th>
<th>Agree</th>
<th>Strongly agree</th>
</tr>
</thead>
<tbody>
<tr>
<td>I could manage without a car</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Traveling by car is safe</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Driving a car makes all things accessible</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>I try to limit my driving to help improve air quality</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>Parking a car in my neighborhood is a hassle</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
<tr>
<td>I like to bike and walk around the city</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>

**Personal Information**

Select the category to which you most identify with:

- Male
- Female
- Other, specify [ ]

What is your age?

- Age in years: [ ]
- Prefer not to say
What is the highest grade or year of school you completed?

- Less than a high school graduate
- High school graduate or equivalent
- Some college, vocational training, or associates degree
- Bachelor's degree
- Graduate or professional degree

What was your approximate income before taxes last year?

- 

Thank you! You will automatically be directed to a Google Form. Here you can submit your contact information if you would like to be entered into a drawing for a gift of $50.

We would value any additional comments you may have on this survey. Please write them in the space below.

- 

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Appendix C. Data Manipulation

Variables were manipulated after data were gathered from intercept surveys. This appendix describes the recoding and classification of the web-based survey data for input into the multinomial models of Chapter 4.

The respondent could choose between 18 levels of income, including Don’t Know and Refuse to Answer. Because the categories were not evenly spaced—i.e., one category was $25,000 to $49,000, and another was $50,000 to $99,999—the midpoints of the categories were used and treated as continuous values to calculate Table 3-3. However, for use in the models, we kept the discrete nature of the data. We reduced the number of income levels to five, based on the number of respondents for each category. These five levels were used in the early models of chapter 4. In this test, the income levels with similar coefficients were collapsed, as long as they were contiguous, and we came up with the four levels of income as can be seen in Table 4-2.

A similar procedure was used for education. There were initially five categories of educational level: less than high school graduate, high school graduate, some college or associates degree, bachelor’s degree, and graduate or professional degree. First, we collapsed less than high school, high school graduate and some college because these categories did not have sufficient respondents. We then used the three categories in the models of chapter 4 and
comparing the coefficients of the three categories, found that the categories bachelor’s degree and graduate or professional degree could be joined, as their coefficients were similar.

Household size was collected as a continuous variable; however, as there were only 30 respondents living in a three or more person household, we collapsed the data in three categories.

The age category consists of two bins: individuals under 35 and individuals 35 or older. The survey instrument collected age as a continuous variable. We chose these two bins to control explicitly for Millennials. Although the elderly may exhibit travel behavior different from other population groups, the sample had 35 observations of age above 65, so these respondents are included in the 35 or older group.

Distance to work was collected as a continuous variable. We then divided into four categories: not working / unknown, based on the respondents that do not work, are looking for work or did not answer; more than 10 miles based on a distance usually covered by auto trips; between 2 and 10 miles, a typical distance for bike commuters; less than 2 miles and telecommute, a common distance for bike and walk commuters.