Value of Travel-Time Reliability: Commuters’ Route-Choice Behavior in the Twin Cities

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Value of Travel-Time Reliability: Commuters’ Route-Choice Behavior in the Twin Cities

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### 1. Abstract

Travel-time variability is a noteworthy factor in network performance. It measures the temporal uncertainty experienced by users in their movement between any two nodes in a network. The importance of the time variance depends on the penalties incurred by the users. In road networks, travelers consider the existence of this journey uncertainty in their selection of routes. This choice process takes into account travel-time variability and other characteristics of the travelers and the road network. In this complex behavioral response, a feasible decision is spawned based on not only the amalgamation of attributes, but also on the experience travelers incurred from previous situations. Over the past several years, the analysis of these behavioral responses (travelers’ route choices) to fluctuations in travel-time variability has become a central topic in transportation research. These have generally been based on theoretical approaches built upon Wardropian equilibrium, or empirical formulations using Random Utility Theory. This report focuses on the travel behavior of commuters using Interstate 394 (I-394) and the swapping (bridge) choice behavior of commuters crossing the Mississippi River in Minneapolis. The inferences of this report are based on collected Global Positioning System (GPS) tracking data and accompanying surveys. Furthermore, it also employs two distinct approaches (estimation of Value of Reliability [VOR] and econometric modeling with travelers’ intrapersonal data) in order to analyze the behavioral responses of two distinct sets of subjects in the Minneapolis-Saint Paul (Twin Cities) area.

### 17. Key Words

- Travel-time
- route choice
- reliability

### 18. Distribution Statement

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Executive Summary

Travel-time variability is a noteworthy factor in network performance. It measures the temporal uncertainty experienced by users in their movement between any two nodes in a network. The importance of the time variance depends on the penalties incurred by the users. In road networks, travelers consider the existence of this journey uncertainty in their selection of routes. This choice process takes into account travel-time variability and other characteristics of the travelers and the road network. In this complex behavioral response, a feasible decision is spawned based on not only the amalgamation of attributes, but also on the experience travelers incurred from previous situations. Over the past several years, the analysis of these behavioral responses (travelers’ route choices) to fluctuations in travel-time variability has become a central topic in transportation research. These have generally been based on theoretical approaches built upon Wardropian equilibrium, or empirical formulations using Random Utility Theory. This report focuses on the travel behavior of commuters using Interstate 394 (I-394) and the swapping (bridge) choice behavior of commuters crossing the Mississippi River in Minneapolis. The inferences of this report are based on collected Global Positioning System (GPS) tracking data and accompanying surveys. Furthermore, it also employs two distinct approaches (estimation of Value of Reliability [VOR] and econometric modeling with travelers’ intrapersonal data) in order to analyze the behavioral responses of two distinct sets of subjects in the Minneapolis-Saint Paul (Twin Cities) area.
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Chapter 1

Introduction

The issue of travel-time-reliability is becoming more critical to users of transportation networks. Historically, research on route-choice behavior focused on expected travel-time without consideration of its variability. However, surface transportation networks have matured in developed nations. This situation has been characterized by an inability to increase network capacity with additional links or lanes, because of small benefit-cost ratios (none-to-small economic advantage); possible negative effects (new links might make the network worse, as in the Braess Paradox); physical constraints (space for expansion); difficulties in acquiring new rights of ways; and others. In contrast, travel demand (the number of users in the network) has been able to catch up or in some cases surpass the supply (network infrastructure), leading to congestion.

However, questions arise about which aspects of congestion are most costly, the higher travel-times, the unpredictability of travel-times (requiring earlier departures or causing potentially late arrivals), or the potential monetary cost of relieving congestion.

For this reason, travel-time reliability and its value, along with connectivity, capacity, and other reliability measures, are being explored and formulated by researchers. For example, travel-time reliability between origin-destination pairs has included statistical measures of the motorists’ travel-times such as variance, interquartile range, and differences between 90th percentile and 50th percentile (or median) travel-times.

In this report, the authors use travel-time reliability measures on collected GPS tracking data to understand how travelers value and trade off reliability in their route-choice process. Following a literature review, the research presented is split into three chapters. The first chapter deals with the estimation of the value of reliability (VOR) of commuters using Interstate 394 (both the high occupancy toll lanes and the untolled general purpose lanes), and alternative paths such as adjacent signalized arterials (e.g., Mn 55). The second chapter presents a meta-analysis in order to quantify the reasons for differences in reliability estimates’ differences across studies. The third chapter identifies the factors involved in commuters’ behavioral response of commuters crossing the Mississippi River to the disruption of the I-35W bridge. Each chapter includes a discussion of the results (what was learned and how it can be implemented). Lastly, the report ends with a conclusion summarizing the most important results of each chapter and the possible directions for future research.
Chapter 2

Literature Review

Route-choice behavior is an extensive and interdisciplinary topic of interest. In transportation, understanding traveler’s route-choice behavior is regarded as an important pillar on which travel-demand models build. This literature review comprises two sections, the first covering Route Choice and Reliability, the second covering Economic Theory. The first has several subsections: it begins by summarizing the main concepts in route-choice behavior theory. The second subsection provides the background for travel-time reliability, including empirical and theoretical research. The third covers another behavior of travelers (departure-time choice) usually associated with route-choice, and the fourth discusses and summarizes the current knowledge on travel-time reliability while identifying the limitations of the research. The section on random utility models provides the theoretical basis for the development of the mathematical model in this report. It also helps the readers by pointing them to the appropriate literature covering in detail these techniques.

2.1 Route Choice and Reliability

Route choice is anchored in spatial knowledge and behavior. It is a special case of human-environment interaction related to the act of traveling. Travel behavior mainly focuses on the refinement of humans’ movements in their surroundings through spatial knowledge acquisition. This spatial information is comprised of two guiding processes: navigation and pathfinding or wayfinding. The former of these describes the actions required for unobstructed human travel by locating positions and plotting trajectories. The latter refers to the selection of paths connecting an origin-destination pair of interest. For this purpose, each individual designates points perceived as important (work, home, others) as anchor points or landmarks in order to discern the locations of distinct places, and to facilitate the navigation among them.

As a side effect, individuals tend to have higher awareness of the spatial layout near their respective anchor points due to their inherent high familiarity. Many studies such as Golledge and Stimson (1997), Golledge (1999), and Golledge (1992) explain in further detail this interaction.

In the context of transport networks, route-choice is a common decision-making process, where a traveler chooses a path connecting any two nodes from several known alternatives. This choice behavior is influenced by characteristics from both the traveler and the physical environment. The traveler’s attributes consist of objective socio-demographic elements (age, gender, income, etc) and subjective elements (preferences, perception, experiences, etc). In contrast, the physical environ-
ment is characterized by the built-up surroundings (the transport network infrastructure). Furthermore, this selection process is dynamic; it receives feedback from the traveler’s previous decisions (Bovy and Stern, 1990).

Historically, transportation research in route-choice behavior has focused on three categories: travelers’ knowledge of alternative routes, route-decision processes, and route-choice preferences due to attributes of the traveler-road network system. The first consists of analyzing the criteria (shortest path, fastest path, etc) travelers adopt to generate their set of possible routes. The second focuses in the rules (preplanning, Markov process, and intermediate process) for the execution of the decision, and the last examines the effect of attributes in the route-choice preference (Ben-Akiva et al., 1984).

Previous research has found travel-time and distance as the main explanatory attributes for a traveler’s route-choice preference (Trueblood (1952), Michaels (1966), Kansky (1967), Haefner and Dickinson (1974), Hamerslag (1981) and Vaziri and Lam. (1983)). For this reason, it is no surprise that travel-time (and the value of that time) is a key factor in transportation planning studies such as cost-benefit analyses. Value of time (VOT) represents the marginal rate of substitution between the travel cost to the time spent in travel. Generally, values of time are calculated as the ratio between the parameters of travel-time and travel cost, which are typically estimated from disaggregate econometric models. Further insight is detailed in Bruzelius (1977) (a theoretical economics approach), and Wardman (1998) (a summary of numerous empirical studies).

2.1.1 Travel-Time Reliability

Route-choice behavior is not entirely encapsulated by time and distance. Other factors (such as aesthetic scenery, network knowledge and trip information) are also linked to the explanation of this phenomenon (Pal, 2004). In the case of reliability, the traveler is influenced by the quality of service provided by the links in a road network. This service is vulnerable to deterioration by recurrent (e.g., bottleneck congestion) or non-recurrent (e.g. crashes, weather, construction or natural disasters) adverse forces. The detrimental effect of these forces can be quantified in performance measures such as connectivity and travel-time reliability.

The genesis of these reliability measures has depended on road network problems in distinct periods of time. Connectivity was a major issue in the 1960s. The study of link disruptions was essential because of the sparse nature of the network; the loss of a link resulted in long detours. On the other hand, travel-time reliability has received increased attention lately. It is usually regarded as an indicator of the delays experienced by travelers because of the uncertainty present in the road network (Nicholson et al., 2003). This uncertainty is divided in three components by Wong and Sussman (1973): variation between seasons and days of the week; variation by changes in travel conditions because of weather and crashes or incidents; and variations attributed to each traveler’s perception. Nicholson and Du (1997) lists also the components of uncertainty as variations in the link flows and variations in the capacity.

2.1.2 Theoretical Research

Traffic equilibrium (TE) by Wardrop (1952) is at the center of theoretical studies in travel-time reliability. TE states two criteria for traffic assignment: User Equilibrium (fastest path or shortest objective travel-time) and System Optimization (overall network travel-time is minimized). User
Equilibrium (UE) is widely used in conventional planning models because the resulting flow patterns are similar to those observed in heavy congested networks. This is likely, as large time differences should be noticeable to most travelers. These flow patterns are obtained through optimization methods following the UE criterion. In these methods travel-times are deterministic for given flow patterns, and the travelers know accurately the routes’ travel-times (an assumption in the UE criterion). For this reason, traffic models using Wardrop’s TE are catalogued as deterministic models.

Other researchers proposed modifications to Wardrop’s TE theory. For example, Daganzo and Sheffi (1977) transformed Wardrop’s UE into a Stochastic User Equilibrium (SUE). The SUE criterion is based on the assumption that travelers select the routes with the shortest perceived travel-times. Its mathematical formulation decomposes the perceived travel-time into an objective travel-time and an error term (a random variable capturing the traveler’s perception error). In the case of “error-free” travelers, the traffic assignment criterion emulates Wardrop’s UE. Traffic models of this type are referred to as stochastic models. However, these models do not capture the variability of each link’s objective travel-time in the network; they consider link travel-times to be deterministic. Mirchandani and Soroush (1987) address this concern by allowing the objective travel-time to also be a random variable, and consequently permitting the inclusion of travel-time uncertainty in traffic models. Moreover, disutility functions are employed to model the distinct traveler responses to the introduced stochasticity by assuming different risk-taking behavior (averse, neutral, and prone). Risk-averse and risk-prone travelers consider the variance and expectation of the perceived travel-time. The former (latter) exhibits preferences for low (high) variability, and it analyzes its trade off with the expected travel-time. This balance depends on the degree of aversion (proneness) specified as a parameter in the disutility function. In contrast, risk-neutral travelers only look at the expected perceived travel-time (the type of behavior in the previous models). The form of the disutility function accords with decision analysis theory; linear disutility functions are typically used for risk-neutral choice behavior, and exponential or quadratic for risk-averse and risk-prone behavior. (See Keeney and Raiffa (1993) for details).

In Chen et al. (2002), the TE models are classified by network uncertainty and perception error presence. For example, Wardrop’s model corresponds to a deterministic network and travelers without perception error. More importantly, the models are used to emulate the risk-taking behavior of the travelers in a small virtual network, and the numerical results of the simulation are compared. Some of the simulation findings include: risk-averse travelers are likely to pay to avoid uncertainty scenarios, and higher degrees of risk aversion among travelers translates to higher travel-time and lower travel-time reliability. Nevertheless, the TE models (in the study) are single-class assignment, and consequently they consider the travelers to be homogeneous. Furthermore, they can only handle one risk behavior, which can be neutral or averse (prone) with a specified degree of aversion (proneness). A solution to this problem is by extending the TE models into multi-class assignment (see Dafermos (1972)). In this way, one model can emulate travelers with distinct risk behaviors. However, this solution will not account for the taste variation of travelers with the same characteristics, as some travelers may have different degrees of aversion or proneness. A way to account for this is by using a random coefficient logit model (see Train (2009)). These solutions are also noted by Chen et al. (2002).

The TE models discussed so far follow a normative approach; they assume travelers are rational decision-makers looking to select the route that maximizes their utility or minimizes their travel costs. This interpretation has obvious limitations: it ignores the costs associated with spatial
knowledge acquisition; overestimates human computational capabilities; and neglects to consider
the influence of learning, experience, and other processes attributed to the development of hu-
man knowledge. For this reason, other models have diverged from the normative framework. For
example, Mahmassani and Chang (1987) devised a traffic assignment model based on bounded ra-
tionality theory. They propose a model, where the traveler’s behavior is described by “indifference
bands” yielding a satisficing mechanism. This notion implies travelers do not change routes as long
as the perceived difference in travel cost of the current route and the next available route does not
exceed a limiting value. Therefore, a natural extension to a UE criterion (or Bounded Rationality
User Equilibrium as it is referred in the study) is achieved when all the users are satisfied with their
routes and do not want to change. Another model is formulated by Zhang (2006). This model is
based on his proposed SILK behavior theory. This theory includes elements of travel behavior:
searching for new routes; learning from previous experiences and new network information; and
acquiring spatial knowledge, the same elements denoted in the SILK acronym. Furthermore, Zhang
introduces a UE criterion (or Behavioral User Equilibrium as he refers to it) that is attained when all
the travelers perceived search cost exceeds the expected gain from an additional search. It should
be noted that Zhang’s SILK theory shares the same principles of the bounded rationality approach
in modeling the limited human attitudes, and computational capabilities, but also includes other
features such as the travelers’ learning abilities. The use of these models for travel-time reliabil-
ity simulation may shed more light on traveler responses to risk and uncertainty. This is possible,
because of the increased similarity of the presented models to the observed travel behavior in com-
parison with the typical assumption of normative behavior.

2.1.3 Empirical Research

In the case of empirical research, the behavioral response of travelers to travel-time reliability has
been observed. For example, Abdel-Aty et al. (1997) used two stated preference techniques (a
computer-aided telephone interview and a mail-back survey) in order to investigate the effect of
travel-time reliability and traffic information on commuters. The first survey consisted of offering
five options, each with two routes with distinct travel-times (one with the same travel-time for every
day, and the other with different travel-times on some days) for the travelers to choose. The second
one consisted of two routes (one presumably familiar to the subjects) with a similar travel-time
variation scheme as previous survey, but it also included a section with traffic information. The
analysis of the survey data was done with binary logit models including variables such as standard
deviation, mean and gender. They found that commuters consider reliability characteristics in their
route-choice preference, and pay attention to travel information enough to be influenced in some
scenarios to deviate from their usual routes. Another finding was that males tend to choose the
uncertain route more than females.

In Jackson and Jucker (1981), a survey was administered to Stanford University employees; it
consisted of paired comparison questions of hypothetical route alternatives. A pair was typically
formed of two “usual” times and corresponding delays to each member of the pair. The highest
delay was always given to the shortest “usual” time of the pair. The analysis of the subject’s
stated preference was done by optimizing an objective function (a linear programming problem) in
which the expectation and variance of the travel-times are variables. This method also allowed for
the estimation of a degree of risk-aversion parameter for the subjects. Jackson and Jucker found
that some commuters prefer the more reliable route, even if the expected travel-time is higher in
comparison to other routes with a shorter expected travel-time and higher uncertainty. This result agrees with the notion of a distribution of the degrees of risk aversion in the subjects. In addition, they noted that the mean-variance approach is useful and tractable.

Other more recent studies by Small et al. (2005) and Small et al. (2006) utilized data collected on California State Route 91 (CA-91) in the morning (AM). The collection consisted of three surveys: the first survey was a telephone interview about actual travel (revealed preference), and the other two were mail-back questionnaires (the first about actual travel [revealed preference], and the second about hypothetical scenarios [stated preference]). The set of actual alternatives was composed of high-occupancy toll lanes (HOT) and general purpose lanes (GPL). Commuters using the HOT lanes require an electronic transponder to pay a toll, which varies hourly. It should also be noted carpools or high-occupancy vehicles (HOVs) are allowed in the HOT lanes with a discount. The set of hypothetical alternatives remained the same as the actual with the exception of changing the values of variables such as time, cost and reliability. These changes allowed for the preferences of the subjects to be inferred based on their unique pattern of responses to tradeoffs among the different hypothetical scenarios. The data was analyzed by a discrete-choice model; a utility function was specified containing attributes for the alternatives including toll, travel-time and reliability. This statistical model approach allows for the estimation of the well-known value of time (VOT), and the value of reliability (VOR). The latter value represents the susceptibility of the commuters to (un)reliability in monetary terms, and it is calculated as the ratio between the parameters of travel reliability and travel cost (toll cost in the study). This VOR represents the marginal rate of substitution between travel cost and travel reliability. Right ranges (80th - 50th percentiles) on the travel-time savings distribution (differences between travel-time distributions of GPL and HOT) are used as (un)reliability measures. Another important feature of the model is the inclusion of a carpool variable in order to control for systematic bias. However, besides all these similarities the studies differ in certain key areas.

The first study (Small et al., 2005) focuses solely on formulating a lane choice model (using mixed logit) by combining the RP and SP data. The results of the model indicate travel-time and reliability to be significant, and that the heterogeneity in these factors is significant as well (thus implying the significance of the heterogeneity of VOT and VOR). In contrast, the second study (Small et al., 2006) models not only lane choice, but also vehicle occupancy and transponder acquisition. It also extends the previous study (Small et al., 2005) by using simulations to analyze distinct highway pricing policies besides the current one at CA-91. The policies simulated include: no toll, general purpose and HOV, general purpose and HOT, and combinations of the preceding cases. The objectives of these simulations is to point out the significance of the heterogeneous preferences of commuters to highway policymakers, and, as Small et al. points out, the current use of homogeneous preferences fails to account accurately for different policies working together. It should be noted that highway pricing policies are typically developed for congestion relief. The main notion being that congestion is a negative externality of the transportation system, and the use of pricing schemes will reduce any unnecessary trips, and persuade travelers to reconsider their activity patterns.

The limitations of the previous empirical studies are mostly related to their observational methodology. In the cases of Abdel-Aty et al. (1997) and Jackson and Jucker (1981), the observed route preferences of the subjects, as described earlier, are obtained by stated preference (SP) techniques; they consisted of hypothetical routes with distinct attributes (e.g., travel-time). For this reason, the validity of the observed preferences may be affected by the lack of realism, and the subject’s
understanding of the abstract situations. Thus, the subject’s route preferences may not be similar to the ones during their actual trips (see Louviere et al. (2000) and Hensher (1994) for discussions about SP vs. RP). In contrast Small et al. (2005) and Small et al. (2006) collected both RP (actual preferences of subject’s lane choice) and SP (hypothetical scenarios to examine subject’s lane choice) observations, and consequently enriched their statistical model by pooling both types of data. However, the nature of the survey methods employed didn’t allow for some of the variables to be measured during each of the subject’s trips. For example, travel-time was obtained by field measurements (performed by others instead of the subjects) corresponding approximately to the travel periods of the subjects. Thus, these measurements may have affected the accuracy of the data in the model. Other data collection techniques such as equipping the subject’s vehicles with Global Positioning System (GPS) devices would have avoided said difficulties, and possibly extend the lane choice model into a route-choice model by considering arterials near the subjects. Furthermore, a GPS device can collect a wealth of detailed commute level data, including travel-time and distance, origin and destination pair with link-by-link trajectory, commute start and end times, and trip itineraries. Therefore, it is no surprise that decreasing equipment costs have led to these devices being used as of late for travel-behavior studies, especially for route-choice behavior. A few examples of these studies are: Li et al. (2004) (an inspection of the travel-time variability in commute trips, and its effects on departure time and route-choice, including cases with trip-chaining), Li et al. (2005) (an analysis of attributes determining whether to choose one or more routes in the morning commute), and Zhang and Levinson (2008) (an estimation of the value of information for travelers, and a comparison of the impact of information with other variables such as travel-time, distance, aesthetics, etc). Further detail about GPS application to transportation research, including GPS data processing using Geographical Information System (GIS) environment (matching of trip points to road network digital line graphs [DLG]) can be found in Li (2004).

2.1.4 Research in Departure-Time Choice

Other research has focused on analyzing travel-time reliability considering solely departure time choice (also known as trip-scheduling choice). Departure-chime choice is a factor that may influence route-choice, as some travelers can change their departure times to combat the temporal effects of disadvantageous routes. This is especially likely for commuters because they are usually bounded by time restrictions. Gaver (1968) is one of the earliest studies in this choice dimension. He introduced a theoretical framework for describing variability in trip-scheduling decisions. He considered distinct head-start strategies for given delay distributions along with the costs of arriving early or late. In addition, statistical estimation procedures (non-parametric and parametric) are provided to estimate the probability density distribution of the trip delay, when it is unknown to the researcher.

Another important study is Small (1982). He formulates a theoretical model based on the traditional utility maximization framework (i.e. consumer behavior; see Varian, 1978)) with insights from time-allocation models (e.g., Becker (1965); DeSerpa (1971); see Jara-Diaz (2000) for a thorough review of these models). This model is presented as a static constrained optimization (maximization) problem as follows, (Small (1982) notation is preserved),
\[ u = U(x, l, h, s) \]  
(2.1)  

subject to  
\[ x + c(s) = Y + wh \]  
(2.2)  
\[ l + h + t(s) = T \]  
(2.3)  
\[ F(s, h; w) = 0 \]  
(2.4)  

The objective function (2.1) is a utility function defined by two sets of choice variables: \( x \) (a numeraire good), and three types of time (leisure time \([l]\), working time \([h]\), and schedule time \([s]\)). Thus, a consumer will derive the highest utility (or achieve the highest ranking of utility) from the solutions of these variables in the feasible set specified by the constraints (2.2, 2.3, and 2.4). These subsidiary conditions in order of appearance represent: a monetary budget restriction (\( w \) and \( Y \) are given parameters representing wage rate and unearned income; and \( c(s) \) is the cost associated with the “consumption” time of an activity scheduled at a time \( s \)); a total time constraint (\( T \) is a parameter representing the total time available; \( t(s) \) is the “consumption” time of an activity not specified explicitly in terms of the utility function, but it depends on when it is scheduled \([s]\)); and the last condition establishes a mathematical relation (without specification of its form) between schedule time and working time given wage rate as a known parameter (although as Small (1982) says wage rate may also depend on schedule time and working time). This (workplace) constraint represents penalties and time thresholds (flexible or inflexible arrival times) set by the workplace. Furthermore, the corresponding Lagrangian for this optimization problem is

\[ \mathcal{L} = U(x, l, h, s) - \lambda(x + c(s) - Y - wh) - \mu(l + h + t(s) - T) - \nu F(s, h; w) \]  
(2.5)  

This theoretical framework has several implications, but only a few will be discussed. First, the workplace constraint is introduced into the value of (leisure) time. This can be seen by obtaining the marginal rate of substitution \( \left( \frac{\partial U}{\partial l} \bigg/ \frac{\partial U}{\partial x} \right) \) between leisure time and the numeraire good (see eq. 2.6). This value indicates that individuals with higher job satisfaction (derive higher utility by being at the job) have a higher value than those who do not. The value of the latter is closer to the wage rate. Also, additional working hours may increase the costs of scheduling for the consumer.

\[ \frac{\partial U}{\partial l} = w + \frac{\partial U}{\partial h} - \nu \frac{\partial F}{\partial h} \]  
(2.6)  

Second, Small (1982)’s economic model presents a mathematical expression that can serve as an econometric specification. Equation 2.7 offers such an opportunity to test the model; think about the utility function (with the V notation) with the optimal choices when it is expressed in relation to \( c(s), t(s), F(s, h; w) \), and functional forms for these elements are specified (see eqs 2.8 and 2.9). It should be noted that \( c(s) \) is neglected in the econometric form, because it is assumed such costs have little variation.

\[ \frac{\partial U}{\partial s} = \lambda \frac{dc}{ds} + \mu \frac{dt}{ds} + \nu \frac{\partial F}{\partial s} \]  
(2.7)
\[ V(c(s), t(s), s) = U(x^*(s), l^*(s), h^*(s), s) \]  
\[ V(c(s), t(s), s) = \mu t(s) + f(SD(s)) \]  

The last term of equation 2.9 represents the scheduling considerations (or constraints) of a consumer. In Small (1982) a linear-additive form is selected for the term as shown in equation 2.10, where the \( \gamma \) coefficients are parameters to be estimated. In this equation, the scheduling delays are divided by early (SDE) and late (SDL) arrivals at work, and a binary term DL to indicate whether it is a late arrival or not. One important note is that no reliability measures are considered in the model, nor in the econometric functional forms. Only costs of delay are accounted for. In other words, the effects of travel-time uncertainty are not explicitly captured (they might be present in the estimates because of high correlation).

\[ f(SD(s), S) = \gamma_1 SDE + \gamma_2 SDL + \gamma_3 DL \]  

In Noland and Small (1995), the previous specification (eq 2.10) is extended to include explicitly the uncertainty of travel-time (e.g. non-recurrent congestion). This uncertainty is expressed in the form of a stochastic variable (the delay represented by \( t_r \)) with a given probability density. Thus, the optimization problem changes (also the utility function is traded for a trip cost form), and now the consumer minimizes the expected cost \( C \) after choosing the optimal \( s \) (see eq 2.11). The elements of 2.11 include the scheduling costs for early versus late arrival at work presented earlier, but also the last term employs the distribution of the stochastic delay in order to compute the probability of being late. \( P_L \) is simply \( E(DL) \) depending on \( s \). Therefore, the last term \( P_L \) also contains the costs of travel-time unreliability as the dispersion (or variability) of the travel-time distribution affects the calculated probabilities. In addition, travel-time dispersion (or variability) may increase the propensity of early arrivals, and thus high earliness costs can be incurred. This implies variability and scheduling costs are related. Interestingly, previously discussed models in section 2.1.3 only considered travel-time reliability measures (e.g. variance, standard deviation, difference of percentiles) without looking at scheduling-specific variables.

\[ C^* = \min_s E(C(s, t_r)) = \min_s (\gamma_0 E(T) + \gamma_1 E(SDE) + \gamma_2 E(SDL) + \gamma_3 P_L) \]  

A thorough review of these studies and others is available at Noland and Polak (2002) and Small and Verhoef (2007). In addition, Tilahun and Levinson (2010) examine various measures of travel-time distributions including traditional ones such as mean-variance. Tilahun and Levinson (2010) also introduce a new travel-time reliability measure consisting of two moments: the first represents on average how early the traveler has arrived by using that route; and the second represents on average how late that individual arrived by using that particular route. They assume that the deviation of the two moments (average late or average early) from the most frequent experience is a representative way of getting together the possible range and frequencies experienced by the travelers. Thus, this measure may consider scheduling constraints as well, albeit not separately from (un)reliability of travel-time.
2.1.5 Discussion

This section of the literature review summarizes and evaluates studies assessing the effects of travel-time reliability in route-choice behavior. Both the empirical and theoretical approaches are presented, and the methodologies and results of each study are discussed. The main purpose of this review is to establish a compendium of what has been done, and what should be done in this area. The evidence is clear that traditional models (e.g., conventional planning model) based only on travel-time and travel distance explain only a fraction of travelers’ real behavior. Several studies have found that other attributes such as travel-time reliability are considered in travelers’ decision-making process. For this purpose, new theoretical models have focused on expanding the traditional Wardropian equilibrium theory into more realistic versions. These extensions concentrated on adding the travelers’ perception of time, and the stochastic nature of the transportation network in the mathematical formulation. In addition, the models borrowed concepts (e.g., exponential forms for disutility functions) from decision analysis theory in order to incorporate travelers’ risk behavior. The new models have been tested in small virtual networks with relative success. However, they are still prey to a lack of realism, as they must be further developed to consider heterogeneous travelers. Despite the current shortcomings, the new models are likely to perform better than the conventional model based on a Wardropian approach. Furthermore, the exploration of models relaxing the normative approach (perfect rationality) could lead to more realistic simulations of route-choice behavior, and its connections to travel-time reliability.

Another important aspect is the link between theoretical and empirical research. This connection refers to the need to further explore travelers’ sensitivity to time reliability, in order to refine and validate the theoretical models. However, a difficulty in the empirical research has been inherent to the RP data collection methods in the experiments. The current techniques (e.g., mail-back questionnaires, phone call interviews) are not able to fully capture very detailed commuter data for each of the subjects. These problems translate to having accurate revealed preferences, but lacking precise measurements of other important variables in the model such as travel-time, travel cost, and others. These variables generally have been collected indirectly or not during the subjects trips. In the case of the SP data collection, the question has been more of validity, because travelers’ stated preferences may not reflect their actual preferences. On the bright side, the availability of new technology such as GPS devices will help address these concerns.

Finally, a last important remark is related to the application of road pricing schemes. The recent use of value pricing or HOT lanes in limited access links has presented a strong case for the support of travel-time reliability studies related to route-choice (most of the research has focused on departure time choice). The main reason is policy evaluation; the desire to assess the consequences of HOT lanes as an effective method for controlling congestion. It is expected that new empirical research will allow planning agencies to use simulations in order to quantify the benefits of implementing such road pricing schemes. In other words, the improved understanding of travelers behavioral responses to time reliability improvements will probably lead to more effective policies for achieving these objectives.

A summary of selected studies of this literature review is presented in Table 2.1
<table>
<thead>
<tr>
<th>Study</th>
<th>Data (Source and Type)</th>
<th>Method</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abdel-Aty et al. (1997).</td>
<td>Phone interviews and mail-back Surveys of the Los Angeles area morning commuters; Stated Preference (SP).</td>
<td>Choice Models (Binomial Logit).</td>
<td>Commuters consider variability in their route-choice; Males tend to choose the uncertain route more than females.</td>
</tr>
<tr>
<td>Jackson and Jucker (1981).</td>
<td>Survey of Stanford University employees; Stated Preference (SP)</td>
<td>LINMAP (Linear Programming technique).</td>
<td>Some commuters prefer reliable routes even if the expected travel-time is higher.</td>
</tr>
<tr>
<td>Small et al. (2005) and Small et al. (2006).</td>
<td>Phone interviews and mail-back Surveys of California Route 91’s morning commuters; Stated Preference (SP) and Revealed Preference (RP).</td>
<td>Choice Models (Mixed Logit).</td>
<td>Heterogeneity is significant in VOT and VOR estimates, and it must be taken into account for successful traffic congestion policies such as HOV and HOT.</td>
</tr>
<tr>
<td>Tilahun and Levinson (2009).</td>
<td>Phone Interviews and Mail-back Surveys of I-394 commuters; Stated Preference (SP).</td>
<td>Choice Models (Random Intercept Binomial Logit).</td>
<td>Commuters who are late have the highest willingness to pay to avoid delays especially in the afternoon in contrast to those who are early/on time.</td>
</tr>
</tbody>
</table>
2.2 Random Utility Theory

In this report, the route-choice behavioral models are developed according to qualitative (or discrete) choice methods obeying Random Utility Theory. These techniques are characterized by common elements representing a selection process; a group of decision-makers each choose an option from a set of alternatives given a list of attributes, and according to a specified decision rule. In addition, these elements establish certain properties in the model. For example, a decision-maker depicts an “individual” or agent performing the selection, and consequently imposes a disaggregate perspective to modeling the choices of a particular studied population. The set of alternatives must be mutually exclusive, exhaustive, and finite. The list of attributes are observable (or unobservable) characteristics that describe each alternative and the decision-makers. Lastly, the decision rules are axioms describing an assumed behavior the decision-makers follow in order to execute their choice. The specification of this last element requires both deterministic and stochastic components, because it is doubtful a choice model will accurately predict choices with exact certainty. This is understandable as the model simulates a complex human endeavor. Two traditional families of models can be formulated, depending on the assumption about the source of uncertainty (stochastic component). The first considers stochastic decision-rules models with deterministic “desirability of attributes” and probabilistic decision process (e.g. “elimination by aspects” or EBA models developed in Tversky (1972a) and Tversky (1972b)). The second considers deterministic decision rules based on microeconomic theory (rational preferences, utility maximizing behavior, and complete relevant information is known), and the uncertainty is within the utility function formulation. These last models are known as Random Utility Models (RUM). Generally, models with stochastic decision rules are given a cognitive interpretation (interpersonal variation of tastes for specific preferences), and RU models are given an econometric interpretation (incapability of the researcher to apprehend decision-makers behavior). Interestingly, the difference between EBA models and RU models is not as strong, and as McFadden (1981) shows every RUM could be specified as a broader class of EBA models (“elimination by strategy” [EBS]). This class includes the EBA models. The vice versa case was shown by Tversky (1972b) where EBA models could be reformulated as general RU models. Further detail about the genesis of RUMs can be found in McFadden (2002).

According to McFadden (1980), and Train (2009), RUMs can be specified as a utility function decomposed into two parts: one representing the attributes the researcher observes of the decision-maker and the alternatives; and the other representing the attributes unknown or unobserved by the researcher of the decision-maker and the alternatives. The first part is known as representative utility or systematic utility, and the second part is known as unsystematic utility or error term. This follows the econometric interpretation introduced in the previous paragraph.

The utility that decision-maker \( k \) in the set of decision-makers \( \mathcal{N} \) associates with alternative \( j \) in the set of choices \( \mathcal{C} \) is given by:

\[
U_j^k = V_j^k + \varepsilon_j^k \tag{2.12}
\]

\( k \in \mathcal{N} = \{1, ..., K\} \)

\( j \in \mathcal{C} = \{1, ..., J\} \)
where

- \( U_j^k \) is the utility function of the \( k \) decision-maker for the \( j \) alternative
- \( V_j^k \) is the systematic utility (deterministic component) of the \( k \) decision-maker for the \( j \) alternative
- \( \varepsilon_j^k \) is the unsystematic utility (stochastic component) of the \( k \) decision-maker for the \( j \) alternative

The **systematic utility** of the \( j \) alternative is a function of the attributes of the alternative itself and of the \( k \) decision-maker. This can be written as

\[
V_j^k = V_j^k(s_{jh}^k)
\]  
(2.13)

where \( s_{jh}^k \) is a vector of \( H \) attributes (\( h \in \{1, ..., H\} \)) for both the \( k \) decision-maker and alternative \( j \). This function is generally defined as linear-additive with parameters \( \beta_h \) as

\[
V_j^k = \sum_{h=1}^{H} \beta_h s_{jh}^k
\]  
(2.14)

The **unsystematic utility** is represented by the random vector \( \varepsilon_j^k \). The probability joint density \( f(\varepsilon_j^k) \) is selected according to the particular circumstances of the choice situation; different probability densities will allow distinct substitution patterns across alternatives in the model. Generally, the probability (\( P_j^k \)) of choosing an alternative \( j \) by the \( k \) decision-maker will be given by the following cumulative probability distribution

\[
P_j^k = \int_\varepsilon \delta(\varepsilon_j^k - \varepsilon_j^k < V_j^k - V_j^k \forall j \neq j')f(\varepsilon)d\varepsilon
\]  
(2.15)

where \( \delta \) is a function defined as 1 when the expression inside is true; otherwise it is 0.

### 2.2.1 Mixed Logit

In this study, the focus is set solely to a class of **Random Utility Models** known as **Generalized Extreme Value (GEV)** models. These models follow a joint generalized extreme value distribution, and allow for distinct substitution patterns across alternatives. Detailed description of the GEV family, and the requirements ("Williams-Daly-Zachary-McFadden theorem") for consistency with random utility theory are covered in Train (2009) and McFadden (1980).

One type of these GEV models is the Mixed Logit (ML) also known as Mixed Multinomial Logit (MMNL) and also as Logit Kernel (LK). This model combines the flexibility of the Multinomial Probit model (correlation among utility alternatives) with the benefits of the GEV family models. The most prominent characteristics of this model are:

1. It can approximate any RUM (unique attribute of the Mixed Logit models).
2. It allows for random taste variation (like the Multinomial Probit).
3. It is not restricted to random coefficients with normal distributions (unlike the Multinomial Probit).

4. It allows for substitution patterns without restrictions (it does not exhibit Independence of Irrelevant Alternatives (IIA) like the Multinomial Logit).

5. It allows for correlation between unobserved factors over time.

The ML models, like any RUM, assume that the utility function a decision-maker \( k \) in the set of decision-makers \( N \) associates with alternative \( j \) in the set of choices \( C \) is given by:

\[
U^k_j = V^k_j + \xi^k_j
\]  
(2.16)

\[
U^k_j = V^k_j + [\eta^k_j + \epsilon^k_j]
\]  
(2.17)

In the equation (2.16), \( V^k_j \) is the systematic term, and \( \xi^k_j \) is the unsystematic (or random) term. This is the standard functional form for any RUM, and it follows the typical econometric interpretation. For the case of the ML model, the functional form is given by equation (2.17). The random term is partitioned into two additive parts: The first \( (\eta^k_j) \) is a random vector following any probability distribution selected by the researcher, and the second \( (\epsilon^k_j) \) is a random vector identically and independently distributed (i.i.d.) over alternatives and decision-makers following a extreme value type 1 (or Gumbel) distribution.

The choice probabilities for a ML model are given by:

\[
P^k_j = \int_{\eta^k} \frac{\exp(V^k_j)}{\sum_{j=1}^{J} \exp(V^k_j)} f(\eta^k|\theta) d\eta^k
\]  
(2.18)

In the equation (2.18), it can be noted that mixed logit probabilities are the integral of multinomial logit probabilities over the density of the \( \eta^k \) random term with parameter vector \( \theta \). Equation (2.18) can also be understood as the weighted average of the logit probability function evaluated at distinct values of \( \eta^k \), with the weights given by \( f(\eta^k|\theta) \). The standard multinomial logit can be obtained when the probability density function of \( \eta^k \) is 1 for only one set of coefficients, and 0 for all others. In addition, for the case that the systematic utility \( (V^k_j) \) is linear in the parameters then the choice probability becomes:

\[
P^k_j = \int_{\eta^k} \frac{\exp(\beta^T x^k_j)}{\sum_{j=1}^{J} \exp(\beta^T x^k_j)} f(\eta^k|\theta) d\eta^k
\]  
(2.19)

The integrals in equation (2.18) and (2.19) generally do not have closed form solutions. Therefore, numerical procedures are required to estimate the parameters in the specified utility functions. These procedures tend to be grouped into Classical (or frequentists) Estimation (e.g. Maximum Simulated Likelihood) and Bayesian Estimation (e.g. Markov Chain Monte Carlo) methods.

Two interpretations, but equivalent ML models can be given to our previous formulation: Random Coefficient Logit (RCL), and the Error Components Logit (ECL). The first allows for the random taste heterogeneity, and the second allows for the correlation among alternatives, and heteroscedasticity. Both interpretations may also be combined into a form of “Mixed Nested Logit” or
“Mixed Cross Nested Logit” depending on the inter-alternative correlation structure imposed (see Hess et al. (2005a))

In this study, the author follows a Random Coefficient Logit interpretation. The RCL formulation allows for some elements in the systematic utility to be randomly distributed, and thus the $\eta^k$ term represents deviation from the systematic utility because the coefficients $\beta$ are not the same for all decision-makers. In this way, the choice model formulation depends on the probability distribution chosen for $\eta^k$, and consequently the selection of some elements of the systematic utility to be randomly distributed. Different probability distributions have been tried for applied research. The most popular distributions are: normal, lognormal, and truncated normal. However, each distribution may provide results that may be theoretically unsound, biased, or unjustified. For example, Hess et al. (2005b) discusses utility specifications when negative value of travel-time savings (VOT) estimates can be obtained in random coefficient models.

For additional information about Mixed Logit models including RCL, ECL, and estimation procedures (e.g. simulation) the reader should refer to Train (2009), Hensher and Greene (2003), Orro-Arcay (2005) and Hess (2005). The last two cover specifically the ML models, and also discuss also the consequences of distinct probability distributions for the $\eta^k$ term in RCL, and ECL models.
Chapter 3

Value of Reliability: Actual Commute Experience Revealed Preference Approach

3.1 Introduction

Considerable research into the connections between travel-time variability and behavioral responses has been completed to date. This has generally included the development of theoretical models and empirical analysis of the relationships that affect both travel time reliability and traveler reactions. The focus has been directed mainly to four areas: departure time choice, traveler perception of reliability, mode choice, and route-choice. In the case of route-choice, the travel-time of a particular path could be less important than how reliably the traveler can predict the duration of the trip. If travelers can ensure reaching their destinations in a time-certain manner, they may be willing to drive on paths with longer travel-times rather than risking the use of paths that possess shorter travel-times, but that entail greater risks of arriving late. Furthermore, despite the current progress that has been achieved, practitioners still do not usually employ these advances as they have not been integrated into conventional travel demand modeling software. This is expected to change as travel behavior is uncovered though further research.

The main objective of this study is to estimate the value of travel-time reliability for commuters using Interstate 394 in Minneapolis and its western suburbs. This objective is the link to the implicit hypothesis that in addition to travel-time, both travel cost (toll) and travel-time variability (or variance) are significant factors in route-choice preference. It also leads to the hypothesis that travelers are willing to pay for enhancing their commute travel-time reliability. In other words, the study will examine the extent to which the subjects value travel-time reliability by comparing the variability of the time required to travel each of the three routes with the drivers’ revealed preference for the routes. This chapter discusses the methodology (actual commute experience revealed preference (ACERP) approach) used in the study, including its difficulties and descriptive statistics, analyzes the data including the formulation of various empirical models; and presents the results.

3.2 Recruitment

The subjects for this experiment were recruited through the use of distinct tools including: Craigslist.org, and CityPages.com; the free local weekly newspaper City Pages; flyers at grocery stores and city
libraries, postcards handed out at downtown parking ramps; flyers placed in downtown parking ramps; and emails to more than 7000 University of Minnesota staff (students and faculty were excluded).

The recruitment process was repeated a total of three times. The first sample was selected in August 2008, the second in March 2009; and the third in September 2009. A total pool for the three recruitment attempts was of about 223 possible candidates. These possible recruits had to satisfy the following requirements in order to be part of the experiment:

1. Age between 25 and 65.
2. Daily commutes of at least 20 minutes.
3. Likelihood of using Interstate 394 for their commutes.
4. Work at least four regular work days per week.
5. Work location near or in downtown Minneapolis.
7. Gave permission to install a GPS device in the vehicle.
8. Vehicle must allow continuous power supply to GPS device.

These criteria were developed to select a representative sample from the drivers using I-394 in the Twin Cities area. For example, there were two reasons that participants with 20-minute commutes were selected. First, they are likely to have more alternatives. Second, the statistical estimation will improve if the participants’ commute distances are similar. In addition, I-394 must be a likely route for the participants, because it is doubtful any participant will participate in (or remain with) the study if they have to stray too far from their regular routes. Furthermore, participants needed to have simple commuting patterns, because more complicated patterns (chained trips) would have been a confounding factor in the study. Other factors like non-home/non-work destinations might have played the central role in the route-choice process.

A total of 54 participants were recruited for the study. Only 18 finished due to a high dropout rate (see Section 3.6) and unfortunate GPS equipment failure (see Section 3.6.2). Each of the participants who completed the study successfully (followed instructions as described by the experimenter) was given compensation of $125.

### 3.3 Experimental Design

#### 3.3.1 Description

After the subjects were recruited, an experimenter immediately equipped the subject’s vehicle with a MnPass transponder (the subjects only received it for their HOT assigned route, and the last two free choice weeks) to allow subjects to use the HOT lanes, and a logging Global Positioning System device (QSTARZ BT-Q1000p GPS Travel Recorder powered by DC output from the in-vehicle cigarette lighter), in order to track their commute. The former provides information about
toll data (amount, time, and date). The latter allowed the measurement of detailed commute-level
data including: travel-times for each commute trip; distance traveled for each commute trip; and
time of day.

After a one to two week period of free travel to establish baseline travel choices (the amount
varies as installations were often done midweek, while the protocol for assigned routes began the
assigned route blocks on Mondays), the subjects were required to drive on three parallel alternative
routes in the Twin Cities during the study period: I-394 HOT lanes, I-394 general purpose lanes
(untolled), and signalized arterials close to the I-394 corridor (e.g. Hwy 55, Hwy 7). The order of
these routes was randomly assigned to each participant to control for effects of order; a Chi square
test was performed and the hypothesis of presence-of-order effects was rejected. Each participant
drove each of three routes both in the morning and evening for two-week blocks. In this way, the
subject’s existing knowledge of alternative routes was augmented. This set a “before learning”
route-choice period vs. an “after learning” choice period as they selected among these routes freely
only during the first week and the last two weeks. Additionally, each of these routes provided
reasonable and convenient ways of traveling between the subject’s home and work. However, the
exact routes depended on the subject’s home and work locations.

Each week, the experimenter asked the subjects to complete a survey about their current daily
route three times (Mondays, Wednesdays, and Fridays). This was done over six weeks to guarantee
each of the alternative routes were reviewed by the subjects. In addition, at the end of the study
period the subjects completed a final survey where they stated their final route-choice preference.
In this way, the degree of familiarity that the subjects already had with the alternate routes was
determined. It should be noted that this degree may vary with the relative locations of each subject’s
home and work place. In addition, subject demographics (age, gender, income) and details of the
drivers vehicle (make, model, and age of the vehicle) were collected. This was done to compare
the sample of the study to the population in the Minneapolis - St. Paul metro area (see section ??).

After the completion of the study period, the GPS receiver and MnPass Transponder were
recovered from the subjects, and the GPS data extracted. The drivers were debriefed and fully
compensated for their participation even though they believed that there was no reimbursement
for using the MnPass transponder during their free choice period in the last 2 weeks. The stated
preference (surveys) and revealed preference (GPS and Transponder) data acquired from each of
the participating drivers during the eight-week period was processed and employed to estimate the
behavioral route-choice models in this study. It should also be noted that transponder data was
enriched by a database of toll information detailed by the time, date and entrance station. This
database was provided by the Minnesota Department of Transportation (MnDOT).

Readers can refer to Tables 3.1 and 3.2 for the observed route-choices and observed travel-time
distributions per subject.
Table 3.1: Travel Times of Subjects per Observed Routes

<table>
<thead>
<tr>
<th>Subject ID</th>
<th>Arterial Mean</th>
<th>Arterial Std. Dev.</th>
<th>GPL Mean</th>
<th>GPL Std. Dev.</th>
<th>HOTL Mean</th>
<th>HOTL Std. Dev.</th>
<th>Assignment Period Mean</th>
<th>Assignment Period Std. Dev.</th>
<th>Free Week (Before) Mean</th>
<th>Free Week (Before) Std. Dev.</th>
<th>Free Week (After) Mean</th>
<th>Free Week (After) Std. Dev.</th>
<th>HOTL Mean</th>
<th>HOTL Std. Dev.</th>
<th>Average Toll ($15/h)</th>
<th>Gender (MF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<td>7.76</td>
<td>19.56</td>
<td>3.37</td>
<td>10.12</td>
<td>4.97</td>
<td>12.45</td>
<td>12.02</td>
<td>18.09</td>
<td>6.76</td>
<td>33.86</td>
<td>3.49</td>
<td>30.09</td>
<td>8.52</td>
<td>29.48</td>
<td>F</td>
</tr>
<tr>
<td>3</td>
<td>30.86</td>
<td>8.51</td>
<td>35.08</td>
<td>10.32</td>
<td>31.19</td>
<td>7.62</td>
<td>35.91</td>
<td>7.61</td>
<td>29.30</td>
<td>8.51</td>
<td>29.66</td>
<td>9.35</td>
<td>19.45</td>
<td>3.82</td>
<td>19.45</td>
<td>F</td>
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<tr>
<td>4</td>
<td>42.38</td>
<td>8.33</td>
<td>49.70</td>
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<td>41.66</td>
<td>9.35</td>
<td>40.15</td>
<td>13.82</td>
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<td>34.81</td>
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<td>5</td>
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<td>46.18</td>
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<td>M</td>
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<td>M</td>
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<td>4.75</td>
<td>38.75</td>
<td>4.75</td>
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<td>36.34</td>
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<td>8</td>
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<td>9.30</td>
<td>37.91</td>
<td>6.94</td>
<td>35.10</td>
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<td>35.10</td>
<td>3.20</td>
<td>35.20</td>
<td>10.86</td>
<td>35.20</td>
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<td>34.57</td>
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<td>F</td>
</tr>
<tr>
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<td>43.24</td>
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<td>8.98</td>
<td>34.04</td>
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<td>0.30</td>
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<td>34.61</td>
<td>3.86</td>
<td>34.61</td>
<td>3.86</td>
<td>3.86</td>
<td>F</td>
<td>3.86</td>
<td>F</td>
</tr>
<tr>
<td>12</td>
<td>32.92</td>
<td>6.13</td>
<td>32.72</td>
<td>7.64</td>
<td>34.31</td>
<td>17.34</td>
<td>34.31</td>
<td>17.34</td>
<td>33.16</td>
<td>16.88</td>
<td>33.16</td>
<td>16.88</td>
<td>1.02</td>
<td>F</td>
<td>1.02</td>
<td>F</td>
</tr>
<tr>
<td>13</td>
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<td>7.94</td>
<td>38.08</td>
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<td>13.15</td>
<td>34.75</td>
<td>13.15</td>
<td>30.59</td>
<td>15.68</td>
<td>30.59</td>
<td>15.68</td>
<td>1.56</td>
<td>F</td>
<td>1.56</td>
<td>F</td>
</tr>
</tbody>
</table>

See section 3.3 for details.

Std. deviations for the Free periods depend on the number of trips made by the subjects. In some cases, there is only one trip, or less than five. This is especially true for the first free period (before) because it consisted of just a week or 4 days for each subject. The case of not enough trips to calculate the std. deviation is Subject 1 (After), and the cases of less than 5 trips are Subjects 2 (Before), 8 (Before), and 9 (Before).
Table 3.2: Comparison of Before and After Observed Route Choices

<table>
<thead>
<tr>
<th>Subject ID</th>
<th>Observed Choices</th>
<th>Before</th>
<th>After</th>
<th>Change?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Arterial</td>
<td>GPL</td>
<td>HOTL</td>
<td>Arterial</td>
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<tr>
<td>1</td>
<td>0.00%</td>
<td>100.00%</td>
<td>0.00%</td>
<td>21.05%</td>
</tr>
<tr>
<td>2</td>
<td>100.00%</td>
<td>0.00%</td>
<td>0.00%</td>
<td>0.00%</td>
</tr>
<tr>
<td>3</td>
<td>100.00%</td>
<td>0.00%</td>
<td>0.00%</td>
<td>0.00%</td>
</tr>
<tr>
<td>4</td>
<td>0.00%</td>
<td>100.00%</td>
<td>0.00%</td>
<td>53.85%</td>
</tr>
<tr>
<td>5</td>
<td>100.00%</td>
<td>0.00%</td>
<td>0.00%</td>
<td>47.37%</td>
</tr>
<tr>
<td>6</td>
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<td>100.00%</td>
<td>0.00%</td>
<td>0.00%</td>
</tr>
<tr>
<td>7</td>
<td>100.00%</td>
<td>0.00%</td>
<td>0.00%</td>
<td>50.00%</td>
</tr>
<tr>
<td>8</td>
<td>50.00%</td>
<td>50.00%</td>
<td>0.00%</td>
<td>100.00%</td>
</tr>
<tr>
<td>9</td>
<td>100.00%</td>
<td>0.00%</td>
<td>0.00%</td>
<td>0.00%</td>
</tr>
<tr>
<td>10</td>
<td>0.00%</td>
<td>100.00%</td>
<td>0.00%</td>
<td>0.00%</td>
</tr>
<tr>
<td>11</td>
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<td>100.00%</td>
<td>0.00%</td>
<td>100.00%</td>
</tr>
<tr>
<td>12</td>
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<td>100.00%</td>
<td>0.00%</td>
<td>85.71%</td>
</tr>
<tr>
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<td>100.00%</td>
<td>0.00%</td>
<td>44.44%</td>
</tr>
<tr>
<td>14</td>
<td>33.33%</td>
<td>66.67%</td>
<td>0.00%</td>
<td>0.00%</td>
</tr>
<tr>
<td>15</td>
<td>11.11%</td>
<td>88.89%</td>
<td>0.00%</td>
<td>25.00%</td>
</tr>
<tr>
<td>16</td>
<td>20.00%</td>
<td>80.00%</td>
<td>0.00%</td>
<td>83.33%</td>
</tr>
<tr>
<td>17</td>
<td>10.00%</td>
<td>90.00%</td>
<td>0.00%</td>
<td>6.80%</td>
</tr>
<tr>
<td>18</td>
<td>0.00%</td>
<td>100.00%</td>
<td>0.00%</td>
<td>8.60%</td>
</tr>
</tbody>
</table>

*See section 3.3 for details.*

3.4 Comparison to Others Techniques

Generally, route-choice studies can be divided according to the nature of the measured data (stated preference [SP] or revealed preference [RP]), and the data collection techniques employed (e.g. phone interviews). In Bovy and Stern (1990), two types of data sources for a route-choice study are emphasized: (quasi) laboratory experiments, and field observations (i.e. actual trips). Furthermore, the most prominent data collection techniques are grouped under these two categories. Laboratory experiments include: paper-based experiments (e.g. multiple choice questions), experiments with visual aids (e.g. questions with charts, maps), and simulations (e.g. computer-based simulations, and fixed-base vehicle simulators). On the other hand, field observations include: interviews in person or via the phone; self-completed questionnaires; and stalking/shadowing the subjects (e.g. license plate matching). This last list can be expanded by including GPS tracking as a new item, or contained within stalking/shadowing the subjects, although, it might not fit perfectly as the subjects are usually aware that their trips are being recorded.

Both classes of data collection techniques (laboratory and field) have advantages and disadvantages. According to Bovy and Stern (1990), the main attributes that vary from technique to technique are: cost and resources; realism and validity; degree of control of the researcher over the experiment; the researcher’s ability to monitor the experiment; and degree of difficulty of separating a variable’s effects from others. The first characteristic refers to the material, equipment, and labor costs. The second refers to how closely the experiment emulates a real route-choice situation, and thus bring questions about its validity. The third and fourth refers to the level of management the researcher has over the elements in the experiment, and the ability to measure or collect data of variables during the experiment, respectively. The last refers to the level of complexity of the
experiment due to a high number of factors interacting, and thus confounding any possible insights and/or statistical estimation. For these reasons, a researcher must consider the trade off he/she makes (e.g. lower cost but less realistic, actual route-choices [RP] vs. hypothetical choices [SP]) when selecting a specific technique or more for their study.

In this research experiment, GPS tracking data was used along with questionnaires to gather information about each subject and their revealed preferred choice (the most used route according to their GPS data). This is also considering that each subject was randomly assigned to drive for two weeks on each route, and thus form their own opinions about each route (see 3.3 for more details). The author refers to this experimental design as actual commute experience revealed preference (ACERP). This technique’s advantages include: real choices in an actual urban environment; subjects are familiarized with route alternatives; subject’s origin (home) and destination (work) are preserved (i.e. not assigned); detailed objective measures of travel distance, travel-time and other variables; and multiple records per route in order to enrich the statistical analysis. However, this method has several disadvantages. It is expensive because the cost of a GPS device increases if more features (e.g. wireless communication) are required (this study used logging GPS, which avoided communications cost, but limiting the ability to gather real-time information from subjects). In addition, subjects might dislike having to drive the same unpreferred route for two weeks, especially if the route requires them to adjust their departure time. And, additional funds need to be allocated in order to reduce attrition rate in the experiment.

A summary of selected studies for each mentioned data collecting technique is presented in Table 3.3.
**Table 3.3: Summary of data collection techniques in route-choice studies**

<table>
<thead>
<tr>
<th>Method</th>
<th>Data Type</th>
<th>Features</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Questionnaires with Hypothetical Scenarios.</td>
<td>SP.</td>
<td>Controlled choice situations; Unrivalled freedom in defining choice situations, alternatives, and variables; Automatic format for fast data processing.</td>
<td>Jackson and Jucker (1981); Pal (2004); Abdel-Aty et al. (1997); Tilahun and Levinson (2009); Khattak et al. (1993).</td>
</tr>
<tr>
<td>Questionnaires with Hypothetical Scenarios including visual aids.</td>
<td>SP.</td>
<td>Inclusion of subjects unfamiliar to a specific analysis area; Clear presentation of choices and variables.</td>
<td>Tilahun and Levinson (2010); Goldin and Thorndyke (1982); Bartram (1980).</td>
</tr>
<tr>
<td>Computer-Based Simulator.</td>
<td>SP.</td>
<td>Interactive systems under controlled choice situations; Flexible and dynamic regulation of subject’s interaction with the environment.</td>
<td>Mahmassani and Herman (1989); Leiser and Stern (1988).</td>
</tr>
<tr>
<td>Fixed-base Vehicle Simulators.</td>
<td>SP.</td>
<td>Dynamic virtual environments with colors, perspectives, and image combinations; Simulation of weather and light conditions.</td>
<td>Blaauw (1982); Scott (1985); Godley et al. (2002).</td>
</tr>
<tr>
<td>Virtual Experience Stated Preference (VESP).</td>
<td>SP.</td>
<td>Physical Simulators are used to generate dynamic environments; Subjects are monitored during the experiment; Subjects follow several scenarios assigned by the researcher.</td>
<td>Levinson et al. (2004); Levinson et al. (2006).</td>
</tr>
<tr>
<td>Field Experience Stated Preference (FESP).</td>
<td>SP.</td>
<td>GPS devices are used in subjects’ vehicles; Subjects’ routes and origin-destination pair are assigned by the researcher.</td>
<td>Zhang and Levinson (2008).</td>
</tr>
<tr>
<td>Field Self-Completion Questionnaires.</td>
<td>RP.</td>
<td>Maps and images help the subjects mark their preferred routes.</td>
<td>D’Este (1986); Duffell and Kalombaris (1988).</td>
</tr>
<tr>
<td>Field Interviews.</td>
<td>RP.</td>
<td>Subjects report choices through the phone or in person; Information about perception can be extracted.</td>
<td>Small et al. (2005); Small et al. (2006).</td>
</tr>
<tr>
<td>Stalking/Shadowing.</td>
<td>RP.</td>
<td>Subjects are followed stealthily in order to determine their preferred routes.</td>
<td>Chang and Herman (1978).</td>
</tr>
<tr>
<td>Field GPS Tracking.</td>
<td>RP.</td>
<td>GPS devices are used to track very detailed trip data for each subject.</td>
<td>Li et al. (2004); Li et al. (2005); Li (2004).</td>
</tr>
<tr>
<td>Actual Commute Experience Revealed Preference (ACERP).</td>
<td>RP.</td>
<td>See section 3.3.</td>
<td></td>
</tr>
</tbody>
</table>
3.5 Surveys

Web-based surveys are used for collecting profiles, attitudes, and stated preferences (SP) of the subjects. These offer significant advantages over paper-based surveys:

- Reduced computational time spent processing the data;
- Use of audiovisual features; restrictive control of answers (e.g. leaving questions blank);
- Less active participation of experimenters; and others.

For this project, three Web-based surveys were employed. The first survey filtered the prospective participants for the experiment according to the requirements listed in Section 3.2. The second survey captured subject’s weekly perceptions of route attributes (e.g. congestion level) for morning and afternoon commutes; and individual evaluation of the tolling costs for using the HOT lanes (only filled during their two weeks of driving assigned HOT lanes). The third survey collected the final stated preferences (after the eight-week period was concluded) of the subjects with regards to their assigned routes. This survey included questions about: socio-demographics (e.g. age, income); perceived attributes (e.g. travel-time predictability) of each assigned route for both morning and afternoon commutes; individual evaluation of the tolling costs for using the HOT lanes; route preferences for morning and afternoon commutes; reasons (e.g. travel-time) for selecting a route instead of others; stated threshold of willingness to pay a toll cost (using only HOT lanes) for distinct travel-time savings; and stated threshold of willingness to pay for distinct travel-time reliability savings.

The weekly Web-based survey was completed by the study participants each Monday, Wednesday, and Friday. In contrast the final survey was completed only at the end of the experiment.

3.6 Issues with Subjects and Technology.

3.6.1 Subjects: Recruitment and Retention

The main issues in the study were subject recruitment and subject retention. In the case of recruitment, the difficulty was finding enough subjects that allowed for a larger sample. A possible reason was the restrictive selection criteria; although a total of about 223 possible candidates applied, only 54 satisfied the requirements. Unfortunately, these restrictions could not be lifted as subjects with stable commutes (e.g. at least four days of work), likelihood of using I-394, and GPS devices installed inside their vehicles were indispensable conditions. In addition, three possible candidates reported they were interested in participating if the compensation of $125 was higher. This leads to the possibility that higher compensation could have helped to increase our sample size. However, additional recruiting efforts were done to obtain a larger overall sample size.

In the case of retention, the nature of the experimental design seemed to disenchant some of the participants. Three classes of subjects left the study. The first one occurred when a subject was required to use a customized arterial route (selected according to home and work location). Initially, subjects drove it without complaining, but later during the same week or the next week, they withdrew from the study giving reasons such as: travel-time was too high; route was highly inconvenient; resistance to using arterial routes; and many others. The second one occurred when
a subject was required to use the I-394 (general purpose lanes or HOT lanes). For this path, sub-
jects withdrew immediately usually within two days. Their reasons for leaving included: lack of
accessibility to desired commercial zones; and other perceived benefits of using the arterial over
the freeway. The third one included miscellaneous cases with distinct reasons such as: vehicular
accident; vehicle stolen; death of a family member; injury of participant requiring hospitalization;
vehicle requiring prolonged stay at the mechanic; and many others.

3.6.2 Technology: Data failure

The GPS device became an additional issue for the study. For some of the subjects, the device did
not collect complete experimental data (none or only a fraction of the study period were retrieved).
These devices were sent to QSTARZ for analysis, and more importantly to recover the lost data.
Fortunately, the QSTARZ team was able to extract data from some of the devices. In addition, the
QSTARZ team performed several tests to determine the underlying cause of the GPS device failure
while it was deployed in the field. However, they did not find conclusive evidence for failure to
be attributed solely to the equipment itself. Another possibility for the failure of the device could
be attributed to subjects unplugging the equipment. This GPS device requires continuous power
supply from the vehicle’s battery in order to function properly. Therefore, if the device is unplugged
for long periods, it will cease logging data, and in the worst case it will require resetting to log data
again (this method clears the memory). Unfortunately, the experimenter was unable to know when
exactly the device stopped working. For this, the experimenter requires more expensive equipment,
with permanent or semi-permanent installation, that allows day-to-day monitoring.

In the end, the Table 3.4 shows the number of participants who fulfilled the study’s criteria (de-
noted as initial subjects), the participants who left study, GPS data failure, and remaining subjects.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Initial Subjects</th>
<th>Dropouts</th>
<th>Data Loss</th>
<th>Remaining Subjects</th>
<th>% Retained</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug-08</td>
<td>28</td>
<td>10</td>
<td>6</td>
<td>12</td>
<td>42.86%</td>
</tr>
<tr>
<td>Mar-09</td>
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<td>8</td>
<td>1</td>
<td>2</td>
<td>18.18%</td>
</tr>
<tr>
<td>Sep-09</td>
<td>15</td>
<td>7</td>
<td>4</td>
<td>4</td>
<td>26.67%</td>
</tr>
<tr>
<td></td>
<td>54</td>
<td></td>
<td></td>
<td>18</td>
<td>33.33%</td>
</tr>
</tbody>
</table>

Table 3.4: Actual Subjects vs. Initial Subjects

3.7 Descriptive Statistics

3.7.1 Socio-Demographics

Tables 3.5 and 3.6, summarizes socio-demographic information of the subjects used in the econo-
metric models (Section 3.10), and in the final Web-based survey statistics (Section 3.7.2). The
subjects used for the web-based surveys statistics include the 18 subjects with complete GPS data,
and the 11 subjects with failed GPS data (see Section 3.6.2). Both sets of subjects completed the
final web-based survey. Furthermore, the main difference of the sample vs. the population of
the Twin Cities is there is a higher proportion of females and subjects are on average older, more
educated, and have higher incomes. Another characteristic of the sample is the variation of the
subjects’ time living at their current work and home locations is high. In other words, the sample has subjects ranging from those living several years in their current work and/or home locations to those living a few months in their current work and/or home locations.

Table 3.5: Socio-Demographics attributes of the sample used in the econometric models of Section 3.10

<table>
<thead>
<tr>
<th>Number of Subjects</th>
<th>18</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample (%)</td>
<td>Twin Cities</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>39.89%</td>
</tr>
<tr>
<td>Female</td>
<td>61.11%</td>
</tr>
<tr>
<td>Age (Mean, Std. Deviation)</td>
<td>(52, 10)</td>
</tr>
<tr>
<td>Education</td>
<td></td>
</tr>
<tr>
<td>11th grade or less</td>
<td>0.00%</td>
</tr>
<tr>
<td>High School</td>
<td>11.11%</td>
</tr>
<tr>
<td>Associate</td>
<td>27.78%</td>
</tr>
<tr>
<td>Bachelors</td>
<td>44.44%</td>
</tr>
<tr>
<td>Graduate or Professional</td>
<td>16.67%</td>
</tr>
<tr>
<td>Household Income</td>
<td></td>
</tr>
<tr>
<td>$49,999 or less</td>
<td>22.22%</td>
</tr>
<tr>
<td>$50,000 to $74,999</td>
<td>27.78%</td>
</tr>
<tr>
<td>$75,000 to $99,999</td>
<td>11.11%</td>
</tr>
<tr>
<td>$100,000 to $149,999</td>
<td>27.78%</td>
</tr>
<tr>
<td>$150,000 or more</td>
<td>11.11%</td>
</tr>
<tr>
<td>Race</td>
<td></td>
</tr>
<tr>
<td>Black/African American</td>
<td>11.11%</td>
</tr>
<tr>
<td>White or Caucasian</td>
<td>88.89%</td>
</tr>
<tr>
<td>Others</td>
<td>0.00%</td>
</tr>
<tr>
<td>Years at Current Work (Mean, Std. Deviation)</td>
<td>(13.86, 11.12)</td>
</tr>
<tr>
<td>Years at Current Home (Mean, Std. Deviation)</td>
<td>(9.83, 7.93)</td>
</tr>
</tbody>
</table>

Table 3.6: Socio-Demographics attributes of the sample used in the survey statistics of Section 3.7.2

<table>
<thead>
<tr>
<th>Number of Subjects</th>
<th>29</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample (%)</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>37.93%</td>
</tr>
<tr>
<td>Female</td>
<td>62.07%</td>
</tr>
<tr>
<td>Twin Cities</td>
<td>49.40%</td>
</tr>
<tr>
<td></td>
<td>50.60%</td>
</tr>
<tr>
<td>Age (Mean, Std. Deviation)</td>
<td>(50.89, 11.05)</td>
</tr>
<tr>
<td></td>
<td>(34.47, 20.9)</td>
</tr>
<tr>
<td>Education</td>
<td></td>
</tr>
<tr>
<td>11th grade or less</td>
<td>0.00%</td>
</tr>
<tr>
<td>High School</td>
<td>3.45%</td>
</tr>
<tr>
<td>Associate</td>
<td>24.14%</td>
</tr>
<tr>
<td>Bachelors</td>
<td>51.72%</td>
</tr>
<tr>
<td>Graduate or Professional</td>
<td>20.69%</td>
</tr>
<tr>
<td></td>
<td>9.40%</td>
</tr>
<tr>
<td></td>
<td>49.60%</td>
</tr>
<tr>
<td></td>
<td>7.70%</td>
</tr>
<tr>
<td></td>
<td>23.20%</td>
</tr>
<tr>
<td></td>
<td>10.10%</td>
</tr>
<tr>
<td>Household Income</td>
<td></td>
</tr>
<tr>
<td>$49,999 or less</td>
<td>13.79%</td>
</tr>
<tr>
<td>$50,000 to $74,999</td>
<td>24.14%</td>
</tr>
<tr>
<td>$75,000 to $99,999</td>
<td>13.79%</td>
</tr>
<tr>
<td>$100,000 to $149,999</td>
<td>31.03%</td>
</tr>
<tr>
<td>$150,000 or more</td>
<td>17.24%</td>
</tr>
<tr>
<td></td>
<td>45.20%</td>
</tr>
<tr>
<td></td>
<td>23.30%</td>
</tr>
<tr>
<td></td>
<td>14.60%</td>
</tr>
<tr>
<td></td>
<td>11.00%</td>
</tr>
<tr>
<td></td>
<td>5.90%</td>
</tr>
<tr>
<td>Race</td>
<td></td>
</tr>
<tr>
<td>Black/African American</td>
<td>6.90%</td>
</tr>
<tr>
<td>White or Caucasian</td>
<td>82.76%</td>
</tr>
<tr>
<td>Others</td>
<td>10.34%</td>
</tr>
<tr>
<td></td>
<td>6.20%</td>
</tr>
<tr>
<td></td>
<td>87.70%</td>
</tr>
<tr>
<td></td>
<td>6.10%</td>
</tr>
<tr>
<td>Years at Current Work (Mean, Std. Deviation)</td>
<td>(11.73, 10.73)</td>
</tr>
<tr>
<td>Years at Current Home (Mean, Std. Deviation)</td>
<td>(11.66, 9.76)</td>
</tr>
</tbody>
</table>


3.7.2 Routes: Preferences, and Attributes

Figure 3.1 presents the routes’ rankings according to the subjects. The HOT Lanes are the most preferred, while the preference for general purpose lanes or Arterials differs. This preference is likely related to the perceived low congestion level, and high travel-time predictability stated by the subjects in Figure 3.3. In contrast, the GP lanes and the arterials had a wider variation in their perceived congestion and travel-time predictability levels. Furthermore, the high preference for HOT also agrees with the the subjects’ stated reasons for choosing a route (Figure 3.2). The two most important reasons for choosing a route indicated by the subjects are travel-time, and travel-time predictability. Other important reasons include distance and travel cost (including tolls). This last reason is interesting, because even though it was considered important the subjects still preferred the HOT lanes. This is probably due to the high value most subjects place for travel-time and travel-time predictability coupled with the perceived low congestion and high travel-time predictability levels as stated before. However, some subjects may have answered their preference while ignoring cost, and just examining the quality of the trip, while others may have taken cost into account in their answers.

Other subjective factors (ease and pleasantness of driving) further corroborate the HOT Lanes as the most preferred route. This can be inferred because of the high levels of these factors as stated
by the subjects in Figure 3.3. In the case of GP lanes and arterials, the subjects indicated a wider variation in their levels of ease and pleasantness of driving. However, the subjects considered the Arterials more pleasant than the General Purpose Lanes. Readers can refer to Table 3.7 for the stated preferences and attributes per subject of the sample used in the econometric models of Section 3.10.

**Figure 3.1:** Routes Preference Top 3 Rank
Figure 3.2: Reason behind route preferences Top 3 Rank

Reasons behind route preferences ranking (H2W)

Reasons behind route preferences ranking (W2H)
Figure 3.3: Route Attributes

**Congestion Level**
- HOT Lanes
- General Purpose Lanes
- Arterial

**Travel Time Predictability**
- HOT Lanes
- General Purpose Lanes
- Arterial

[Graphs showing distribution of congestion levels and travel time predictability across different lanes.]
Table 3.7: Subjective Attributes of Routes and Stated Preferred Routes per Subject

<table>
<thead>
<tr>
<th>Subject ID</th>
<th>Congestion</th>
<th>Arterial Congestion</th>
<th>Predictability</th>
<th>Ease</th>
<th>Pleasanthess</th>
<th>HOTL Congestion</th>
<th>Predictability</th>
<th>Ease</th>
<th>Pleasanthess</th>
<th>HOTL Saves Time? (Y/N)</th>
<th>Full paid worth time saving? (Too High/Just Right/Too Low)</th>
<th>Stated Preferred</th>
<th>Route Ranking</th>
<th>Gender (M/F)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4</td>
<td>2</td>
<td>6</td>
<td>5</td>
<td>6</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>Y</td>
<td>TH</td>
<td>HOTL</td>
<td>GPL</td>
<td>Arterial</td>
</tr>
<tr>
<td>2</td>
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<td>6</td>
<td>5</td>
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<td>5</td>
<td>6</td>
<td>5</td>
<td>1</td>
<td>N</td>
<td>TH</td>
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</tr>
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<td>7</td>
<td>3</td>
<td>6</td>
<td>TH</td>
<td>HOTL</td>
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</tr>
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<td>6</td>
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<td>TH</td>
<td>HOTL</td>
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<td>N/A</td>
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<td>5</td>
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<td>6</td>
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<td>TH</td>
<td>HOTL</td>
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<td>N/A</td>
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<td>3</td>
<td>4</td>
<td>5</td>
<td>Y</td>
<td>JR</td>
<td>Arterial</td>
<td>GPL</td>
<td>HOTL</td>
</tr>
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<td>1</td>
<td>6</td>
<td>5</td>
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<td>JR</td>
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<td>GPL</td>
</tr>
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<td>1</td>
<td>2</td>
<td>7</td>
<td>6</td>
<td>Y</td>
<td>TH</td>
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<td>Arterial</td>
</tr>
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<td>5</td>
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<td>2</td>
<td>3</td>
<td>6</td>
<td>6</td>
<td>Y</td>
<td>JR</td>
<td>HOTL</td>
<td>GPL</td>
</tr>
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<td>1</td>
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<td>5</td>
<td>4</td>
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<td>GPL</td>
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<td>3</td>
<td>2</td>
<td>5</td>
<td>5</td>
<td>Y</td>
<td>JR</td>
<td>Arterial</td>
<td>Arterial</td>
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<td>5</td>
<td>2</td>
<td>5</td>
<td>5</td>
<td>6</td>
<td>Y</td>
<td>HOTL</td>
<td>GPL</td>
<td>N/A</td>
</tr>
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<td>4</td>
<td>6</td>
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<td>4</td>
<td>6</td>
<td>6</td>
<td>3</td>
<td>Y</td>
<td>TH</td>
<td>GPL</td>
<td>N/A</td>
</tr>
</tbody>
</table>

*See sections 3.3 and 3.7.2 for details. For summary statistics refer to Figures 3.1, and 3.3.*
3.7.3 Willingness to pay to save travel-time

Table 3.8 presents the subjects’ evaluation of the tradeoff between toll cost and travel-time. Most subjects appreciated the travel-time saved, but considered the toll cost too high. This trend (subjects choosing low toll charges) is dominant in the stated preference for the willingness to pay in Figure 3.4, and Figure 3.5. In these figures, the histograms represent only the subjects willing to pay the indicated toll charge at the x-axis for each bin. The trees represent the percentage of subjects willing to pay the toll charge at each box, and the alternatives if they are unwilling.

For the home-to-work trips (H2W) and the work-to-home trips (W2H), the histogram shows that the subjects are only willing to pay more than $2.50 but no more than $3.75. For the H2W trips, the tree diagram shows that out of the total subjects: 24% fall in [$2.50, $3.75], and 76% in [$0, $2.50]. This last interval partitions the 76% of the total subjects into: 21% in [$1.25, $2.50]; 42% in [$0.50, $1.25]; and 13% in less than $0.50. In contrast for W2H trips, the tree diagram shows that out of the total subjects: 21% fall in [$2.50, $3.75], and 79% in [$0, $2.50].

This last interval partitions the 79% of the total subjects into: 13% in [$1.25, $2.50]; 41% in [$0.50, $1.25]; and 25% in less than $0.50. This distribution of subjects shows a higher stated willingness to pay tolls for H2W trips over W2H trips. This is noticeable as the subject cluster of H2W trips for the interval below $0.50 is less in comparison to the subject cluster of W2H trips for the interval below $0.50. However, there are some similarities as subjects won’t pay more than $3.75, and the users paying more than $2.50 dollars represents about 25% of the total subjects.

<table>
<thead>
<tr>
<th>Number of Subjects</th>
<th>29</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time was saved using HOT Lanes</td>
<td>Yes 86.21%</td>
</tr>
<tr>
<td>Consideration of Toll Cost in exchange of time saved</td>
<td>Too High 58.62%</td>
</tr>
</tbody>
</table>
Figure 3.4: Willingness to pay to use HOT Lanes (I-394 MnPass) to go to work and save 10 minutes

Willingness to pay to use I−394 MnPass lanes to go to work

<table>
<thead>
<tr>
<th>Toll (US$)</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0.50</td>
<td>0</td>
</tr>
<tr>
<td>$1.25</td>
<td>5</td>
</tr>
<tr>
<td>$2.00</td>
<td>15</td>
</tr>
<tr>
<td>$2.50</td>
<td>10</td>
</tr>
<tr>
<td>$3.75</td>
<td>5</td>
</tr>
<tr>
<td>$5.00</td>
<td>0</td>
</tr>
<tr>
<td>$7.50</td>
<td>0</td>
</tr>
</tbody>
</table>

Toll $2.50
Yes [24%] No [76%]

Toll $5.00
Yes [0%] No [100%]

Toll $1.25
Yes [27%] No [73%]

Toll $3.75
Yes [0%] No [100%]

Toll $2.00
Yes [0%] No [100%]

Toll $0.50
Yes [73%] No [27%]

Toll $7.50
Yes [0%] No [100%]
Figure 3.5: Willingness to pay to use HOT Lanes (I-394 MnPass) to go to home and save 10 minutes

Willingness to pay to use I−394 MnPass lanes to go to home

<table>
<thead>
<tr>
<th>Toll (US$)</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0.50</td>
<td>3</td>
</tr>
<tr>
<td>$1.25</td>
<td>10</td>
</tr>
<tr>
<td>$2.00</td>
<td>5</td>
</tr>
<tr>
<td>$2.50</td>
<td>5</td>
</tr>
<tr>
<td>$3.75</td>
<td>2</td>
</tr>
<tr>
<td>$5.00</td>
<td>0</td>
</tr>
<tr>
<td>$7.50</td>
<td>0</td>
</tr>
</tbody>
</table>

Toll $2.50

Yes [21%] No [79%]

Toll $5.00

Yes [0%] No [100%]

Toll $1.25

Yes [17%] No [83%]

Toll $7.50

Yes [0%] No [0%]

Toll $3.75

Yes [0%] No [100%]

Toll $2.00

Yes [50%] No [50%]

Toll $0.50

Yes [63%] No [37%]

34
### 3.7.4 Willingness to pay for travel-time reliability

Figure 3.6 presents the histogram and tree diagram for the willingness to pay for travel-time reliability. Both diagrams show significant variety between subjects as they are willing to pay from $0.25 or less to $5.00 or more. The tree diagram shows that out of the total subjects: 52% fall in [$1.00, $5.00] including $5.00 or more, and 48% in [$0.25, $1.00] including $0.25 or less. Out of the 52%, 30% are willing to pay less than $2.50 (11% more than $1.75), and 22% are willing to pay more than $2.50 (6% more than $5.00). Out of the 48%, 34% are willing to pay less than $0.50 (28% more than $0.25), and 12% more than $0.75. Although, a higher variation between subjects’ willingness to pay is present, yet still most subjects decide to pay less than $1.75 for their reliability savings.

**Figure 3.6:** Willingness to pay for travel-time reliability

---

**Willingness to pay for travel time reliability? given [26 Min, 20 Min] vs. [26 Min, 50 Min] (Mean, Range)**

- **Frequency:**
  - $0.25
  - $0.50
  - $0.75
  - $1.00
  - $1.75
  - $2.50
  - $5.00

- **Toll (US$):**
  - $0.25
  - $0.50
  - $0.75
  - $1.00
  - $1.75
  - $2.50
  - $5.00
3.8 GPS Data

The raw data generated by the GPS device consisted of a list of codes with detailed trip information including: record ID, latitude and longitude, date and time, and instantaneous speed. Each of the codes represent one point per 25 meters in the travel trajectories of each vehicle. In ideal conditions, the displacement of the vehicles is accurately captured by the GPS. In some situations, the records are not accurate, because it might take the GPS device a few minutes to initialize after the vehicle’s engine is on. These points were excluded from the dataset. In addition, out-of-town trips during holidays were also excluded. The actual routes used for the analysis were built by merging these points with a GIS map. This map is referred to as the TLG network, which is maintained by the Metropolitan Council and The Lawrence Group (TLG). It covers the entire seven-county Twin Cities metro area and is the most accurate GIS map of this network to date. The TLG network contains 290,231 links, and provides an accurate depiction of the entire Twin Cities network at the street level. Twenty-meter buffers are used for all roads, in order match the GPS records to the TLG network. All points outside the Twin Cities area as well as off-road points were excluded. The remaining points were regrouped into trips; these trips contained all points between one engine-on and engine-off events for each subject. In this way, all trips by each subject were identified along with the characteristics of each trip, including the starting time, the ending time, the path used, and travel speed on each link segment along the route. Another process (or algorithm) was also developed in order to determine the commute trips for each subject, and identify each of the routes (e.g. I-394) followed by each trip. The algorithm worked by matching trip origins to home
location, and trip destinations to work location, and vice versa. The distance tolerance between origins (destinations) to home (work) locations was set to 600 meters. In addition, a threshold was set for the start of a new trip at five minutes. This temporal constraint guarantees that the trips are mostly direct, and avoids confounding difficulties such as chained trips. This complete process was done inside the ArcGIS environment. An example can be seen in Figure 3.7.
Figure 3.7: Example of a subject’s commute trip using I-394
3.9 Route Swapping

Each subject started the study with their own set of subjective attitudes (preferences, perception, experiences, etc.) with regards to each assigned route. These attitudes coupled with the actual and/or perceived routes attributes influence the daily path choices by each subject. In the “before period” of the experiment (first week), the subjects freely selected their commute routes from the assigned routes without experiencing each assigned route for two weeks. In other words, the subjects selected their routes in this period according to the knowledge they had previously obtained. In contrast, the “after period” (last two weeks) is characterized by selecting routes after experiencing each assigned route for two weeks. In other words, the subjects chose their routes according to newly acquired information that may or may not change their previous route preference. It should be noted that there was no HOT swapping because the subjects did not have transponders for their Before period week. However, they had transponders for their After period week.

An entropy (H) measure is introduced to detect heterogeneity in the subject’s choices between the “before” and “after” period of the study. This measure is based on Shannon (1948)’s work about information uncertainty presented as:

\[ H = - \sum_{i=1}^{n} p_i \log_2 p_i \]  

Where \( n \) is the number of sets of homogeneous choices, and \( p_i \) is the aggregated route preferences proportion for each of these sets. Based on Balch (2000): the set of homogeneous choices is defined as the collection of similar route-choice preferences in each set of choice; and the aggregated route preferences proportion is defined as the route chosen most often by the subjects ascertained from the GPS, during the “before” and “after” periods, corresponding to each of the homogeneous sets. The formation of the sets is based on the matrices in Tables 3.9 and 3.10. The criteria for homogeneity (or \( H \to 0 \)) is considered when this matrix becomes a diagonal matrix. In other words, the subjects trip preferences remain unchanged for both “before” and “after” periods. Therefore, the diagonal cells are considered to belong to one homogeneous set. In contrast, the criteria for heterogeneity (or \( H > 1 \)) depends on the off-diagonals cells grouping (symmetrical matrix or a not symmetrical matrix). The symmetrical matrix assumes route swapping between corresponding cells belong to the same homogeneous set. For example, a trip preference changed from arterial to HOT lanes is considered the same as its vice versa case. In the not-symmetrical matrix, they are considered as distinct homogeneous sets.

The entropy measure is calculated for two scenarios (Tables 3.9 and 3.10): The first corresponds to using aggregated route preferences proportion obtained only with RP data of “before” vs. “after” week periods; and the second corresponds to using aggregated route preferences proportion obtained with RP data for the “before” period, and SP data (Rank #1; see Table 3.7) for the “after” period. In the first scenario, the entropy calculated for the not-symmetrical case is 1.18, and for the symmetrical case is 1.13. Both results indicate heterogeneity in the subject’s choices’ for the “before” vs. “after” periods. In the second scenario, the entropy for the not-symmetrical is 1.12, and for the symmetrical is 1.32. The difference between the entropies for the scenarios is higher for the symmetrical case, but similar for the not-symmetrical case. This is not surprising as changes in larger homogeneous sets should increase the likelihood of distinct entropy values.
### Table 3.9: Entropy of Route Preferences between “Before” and “After” periods using RP data

<table>
<thead>
<tr>
<th></th>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>H\text{not sym}</strong></td>
<td>1.18</td>
<td></td>
</tr>
<tr>
<td><strong>H\text{sym}</strong></td>
<td>1.13</td>
<td></td>
</tr>
<tr>
<td>Arterial</td>
<td>5.56%</td>
<td>16.67%</td>
</tr>
<tr>
<td>GP Lanes</td>
<td>27.78%</td>
<td>33.33%</td>
</tr>
<tr>
<td>HOT Lanes</td>
<td>0.00%</td>
<td>0.00%</td>
</tr>
</tbody>
</table>

### Table 3.10: Entropy of Route Preferences between “Before” and “After” periods using SP & RP data

<table>
<thead>
<tr>
<th></th>
<th>Before</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>H\text{not sym}</strong></td>
<td>1.12</td>
<td></td>
</tr>
<tr>
<td><strong>H\text{sym}</strong></td>
<td>1.32</td>
<td></td>
</tr>
<tr>
<td>Arterial</td>
<td>5.56%</td>
<td>5.56%</td>
</tr>
<tr>
<td>GP Lanes</td>
<td>33.33%</td>
<td>11.11%</td>
</tr>
<tr>
<td>HOT Lanes</td>
<td>0.00%</td>
<td>0.00%</td>
</tr>
</tbody>
</table>

### 3.10 Econometric Models

The models are divided by their complexity and number of choices. The first category refers to the GEV models: random coefficient logit (RCL), and multinomial logit (MNL). The second category refers to the subject’s route-choices (dependent variable): binomial (non-freeway vs. freeway), lane (general purpose lanes [GPL] vs. high occupancy toll lanes [HOTL]), and multinomial (arterial vs. GPL vs. HOTL). Furthermore, the models’ dependent variables are defined as the subjects’ chosen route (or class of route for the binomial/lane) for each of their direct commute trips after they experience the routes in the previous six weeks (see Section 3.3 and 3.8). Additionally, the explanatory variables selected for the models are based on travel-time measures, travel cost, and socio-demographic factors. The details of these variables are in Section 3.10.

In the RCL models, the coefficients of the travel-time measures are considered to be random, because it is hypothesized that travelers may have distinct responses to their perception of time (both travel-time, and its variability). For example, these responses can be explained by assuming that travelers possess different risk-taking behaviors (averse, neutral, or prone). Risk-averse and risk-prone travelers consider the variance and expectation of the perceived travel-time in their choice process. The former (latter) exhibits preferences for low (high) variability, and it analyzes its trade-off with the expected travel-time. Risk neutral travelers are indifferent to travel-time variability. Other reasons might also include flexible work hours, and consequently travelers don’t feel pressured to be at their jobs at a specific time. These traveler constraints and others are unknown to the researcher, and thus end up being neglected in the models’ systematic utility. Unfortunately, these unobserved preferences are typical in disaggregate microeconomic data as Trivedi and Cameron (2005) points out. Moreover, the normal distribution was selected as the probability density distribution (or population distribution as it is referred) of the coefficients. The reason for selecting this distribution instead of others (e.g. lognormal) is because the normal distribution performance was adequate despite the potential of yielding values of coefficients that might be theoretically unsound.
(e.g. positive travel cost). Other distributions considered include the log-normal and the truncated normal. The log-normal distribution was disregarded because it tends to yield very high values of the coefficients that are likely to be improbable, and more importantly, we were not able to estimate (achieve convergence) in most of our models. The truncated normal distribution was also disregarded, because it is difficult to tell whether the parameter values (and its associated calculated valuation measures such as VOT) were biased by the selection of the bounds. Finally, this analysis keeps cost as a fixed parameter for calculating valuation measures (e.g. VOT) in order to avoid the problems associated with taking the ratio of random variables. Readers are referred to Sillano and Ortuzar (2005), Cherchi (2009), Orro-Arcay (2005), and Hess (2005) for more details.

Both RCL and MNL models are divided (see Travel Time Variability in Section 3.10) according to the travel-time reliability measure used to estimate Value of Reliability (VOR) of the sample. This value is defined as the marginal rate of substitution between toll cost and travel-time reliability. In microeconomic theory (Varian, 1978), this is represented as the ratio of the marginal utility of travel-time reliability to the marginal utility of toll cost. Formally,

\[
VOR = \frac{\partial U_j^k}{\partial R_j^k} / \frac{\partial U_j^k}{\partial C_j^k}
\]  

(3.2)

The Value of Time (VOT) and the Reliability Ratio (RR) are defined respectively as

\[
VOT = \frac{\partial U_j^k}{\partial T_j^k} / \frac{\partial U_j^k}{\partial C_j^k}
\]  

(3.3)

\[
RR = \frac{\partial U_j^k}{\partial R_j^k} / \frac{\partial U_j^k}{\partial T_j^k}
\]  

(3.4)

All the models are estimated using free software called BIOGEME. The procedure selected for the estimation is BIOMC (an algorithm based on simulated maximum likelihood) with 1500 Halton draws. Details about this tool are found at Bierlaire (2003).

**Systematic Utility for the models**

The additive linear in parameters systematic utility for the previously introduced models is:

\[
U_j^k = f(T, V, C, S, A)
\]  

(3.5)

where

- \(T\): Expected travel-time
- \(V\): Travel time variability
- \(C\): Expected toll cost
- \(S\): Socio-demographic
- \(A\): Alternative specific constants (ASC)
Expected travel-time

This variable is a measure of the average travel-time of each assigned route for each subject during their route assignment (six weeks) period. This variable is used to represent the traveler’s travel-time “expectation” when choosing one of the alternatives. It is normally and i.i.d. in the RCL models. It is measured in minutes.

Travel time variability

It is a measure that is inherently linked to the travel-time unreliability of a route. Distinct measures have been theorized and developed in order to establish a more direct connection between travel-time variability and travel-time unreliability, and consequently measure the latter accurately.

Based on Tilahun and Levinson (2010), three travel-time unreliability measures are used in the RCL models, all are normally i.i.d. :

- Model 1: Standard deviation; a classical measure in the research literature. A VOR estimated with this model is useful for comparison purposes, as it is a commonly found among travel-time reliability studies. Two variations of this model (RCL-1) are estimated: 1a with a gender interaction term, and 1b without it.

- Model 2: Shortened right range of the travel-time distribution (90th - 50th percentile), typically found in departure time choice models.

- Model 3: Interquartile range of the travel-time distribution (75th - 25th percentile).

The different formulations offer insight into how each unreliability variable is traded off in decisions about travel-time and travel cost. The first considers that decisions are motivated by avoiding the overall travel-time variability without differentiating the value decision-makers might place on lateness vs. earliness. The second considers that decisions are motivated by extreme values of the right range, which should translate to values decision-makers place solely on lateness. The third consider that decisions are motivated by avoiding the overall travel-time variability as denoted by the interquartile range. This variable is measured in minutes.

Expected toll cost

This variable indicates the average toll that would have been paid by subjects at the time they used the I-394 HOT lanes. It is measured in current U.S. dollars.

Socio-demographic

These are a set of variables describing the attributes of each of the subjects. In this study, one variable was specified: Gender (1=male, 0=female).

Alternative specific constants (ASC)

These are specified for the binomial, lane and multinomial choice models. For each of these models, the alternative specific constants (non-freeway, GPL, and arterial, respectively) are fixed to zero.
3.11 Results and Discussion

A first step in this study was to identify the characteristics affecting the route-choice process of the subjects after allowing them to acquire new information about the alternatives. This information refers to the 6-weeks route assignment period used to familiarize the subjects with each of the studied alternatives (see Section 3.3 and Section 3.10). Each of the models (see Tables 3.11 and 3.12) found as statistically significant the following factors: travel-time, travel-time variability, and toll cost. Both the expected travel-time and travel-time variability are directly linked to the travel-time distribution experienced by each traveler. Therefore, the fact that both are statistically significant factors in explaining the route-choice variation is likely to translate into an added influence on the behavioral decision-making process of the subjects.

In addition, observed (for the first model, Tables 3.11, 3.12, and 3.13) and unobserved heterogeneity (for the first, second, and third models, Table 3.11) of the travelers were found to be statistically significant as well. In the case of observed heterogeneity, males were found to be more risk-prone than females. This is illustrated by the fact that they have a smaller disutility for choosing routes with higher variability, in contrast to the females which have higher disutility. This behavior is illustrated more directly in the binomial and lane choice models (Tables 3.12 and 3.13). This result corroborates Abdel-Aty et al. (1997). In the case of unobserved heterogeneity, additional sources (e.g. individual idiosyncrasies) unknown to the researcher were found to influence the travelers’ route-choices. This result agrees with Small et al. (2005) and Small et al. (2006), because of presence of the effect; nevertheless it’ll be discussed in detail in the subsequent paragraphs.

A second step was examining the performance, and likely meaning of the travel-time variability measures. In the multinomial, and binomial choices (Tables 3.11, and 3.12), the RCL-3 and MNL-3 models fit the data better, and were statistically significant at 5% according to likelihood ratio tests. However, both models do not seem to outperform each other, and the MNL-3 model does not seem to outperform the RCL-1a. This result indicates that the interquartile range models are the best fit for this data, and the shortened right range has the lowest goodness of fit of these three measures. In contrast, RCL-2 and MNL-2 models fit the data better, and were statistically significant at 5% for the lane choices (Table 3.13). The difference of fit is interesting, because it implies that right range measures of variability were found more adequate for this type of lane-choice model (GPL vs. HOTL). Furthermore, the coefficients of travel-time variability measures exhibit distinct magnitudes. The coefficient of std. deviation (MNL-1 and RCL-1) has the highest magnitude, probably because the other measures are contained within it.

A third step was to analyze the results of the random coefficients in the RCL models. In the binomial and lane choice (Tables 3.12, and 3.13), the RCL models converged to MNL models. This indicates a homogeneous view of the benefits of driving on a freeway vs. an arterial (or GPL vs. HOTL) by the subjects. In other words, travelers are likely to concern themselves more with the travel-time (expected and variability), and the travel cost rather than other factors (e.g. personal beliefs) when deciding between driving on freeway vs. arterial (or GPL vs. HOTL) for a given commute trip. In the multinomial choice (Table 3.11), the RCL-1, RCL-2, and RCL-3 models exhibit a statistically significant variation across the population for the expected travel-time, and only the RCL-1 model has also a statistically significant variation for the travel-time variability. This result is interesting because it indicates that travelers differ on the disutility they gain for similar average travel-times, and also for travel-time variability at least for the RCL-1 model case.
Additionally, the normal distribution seems like a good choice for our random coefficients as the percentage of theoretically unsound values (e.g. positive travel cost) is small (less than 8%). The exception is RCL-1b because the value is less than 18%. Moreover, the homogeneous outlook of the subjects (lack of unobserved heterogeneity) for the lane choice model disagrees with Small et al. (2005) and Small et al. (2006) as they found the presence of this effect for their lane choice models. However, these can be explained by the key differences between the studies (only Small et al. (2005) will be considered, because Small et al. (2006) includes other choice dimensions that are not comparable to this study) that should be covered for research purposes. Firstly, both models use distinct data collection techniques. In this study GPS devices are placed on subjects’ vehicles (see Section 3.3). In contrast, Small et al. (2005) utilizes questionnaires (only for the RP surveys) and field measurements by researcher’s own vehicle driving (for reconstructing the travel-time distributions experienced by the RP surveys’ subjects). The two RP surveys were collected by the Brookings Center on Urban and Metropolitan Policy and the California Polytechnic State University at San Luis Obispo, separately. In addition, both RP surveys indicate differences between the samples specifically for travel distances, and also the surveys were collected for the 1999-2000 period prior to the field measurements. Secondly, both studies use distinct distribution of travel-times. In this study, the distributions correspond to each of the routes during the assignment period (see Section 3.3) for each subject. In contrast, Small et al. (2005) utilizes a distribution of travel-time savings (differences between travel-time distributions of GPL and HOTL) obtained through field measurements by the researcher at several times of day for 11 days. In terms of results, both models agree that travel-time attributes are significant factors in lane choice behavior. However, both studies disagree in other factors such as gender interaction (not statistically significant in Small et al. (2005); significant in this study), and unobserved heterogeneity (as mentioned previously). In addition, this study’s lane choice model has a better goodness of fit (a likelihood ratio index as high as 0.8) in comparison to Small et al. (2005) (a likelihood ratio index as high as 0.4).

Finally, the last step was the estimation of the value of reliability (VOR), value of time (VOT), and the reliability ratio (RR) for the three models specified according to Section 3.10 for both the binomial, lane, and multinomial choices.

The first model (see Table 3.14) is based on a mean-standard deviation approach. This model implies that higher standard deviation (denoted as travel-time variability in the model) is a source of disutility, and thus travelers will prefer the HOT lanes as long as there are any reliability (or less variability) benefits.

In the multinomial choice, women (high VOR) were found to be risk-averse in comparison to men (low VOR). In the case of the VOT, both MNL-1 and RCL-1 values are similar and higher than the mean VORs as the reliability ratio (RR) of 0.7 and 0.8 for MNL-1 and RCL-1 points out.

In the binomial choice, the travelers (especially female travelers) are more concerned about VOR than VOT in decisions between arterials vs. freeways.

In the lane choice, travelers are equally concerned about VOR and VOT in decisions between GPL and HOTL in terms of avoiding overall variability. Unfortunately, the RCL-1 model did not converge.

The second model (see Table 3.14) is based on a shortened right range approach. This model implies that extreme values of travel-time are undesirable. This model assumes travelers place more value on lateness than earliness. It is also a measure that mainly considers lateness by each subject.

In multinomial, binomial and lane choices, the VORs were found to be the smallest, but still
representing a significant fraction approximately 20% to 30% of other models’ VORs (except for MNL-3 and RCL-3 where the proportion is about 60%).

The third model (see Table 3.14) is based on an interquartile range measure for travel-time unreliability. It considers a shortened range of the travel-time distribution. This range assumes travelers place equal value on earliness and lateness, but does not consider extreme values as they are unlikely.

In the multinomial choice, the VOT are similar to the second model (MNL-2 and RCL-2), and the VOR are about one third of the mean VORs of the first model (MNL-1 and RCL-2).

In the binomial choice, the VOT and VOR values are the highest of the 3 binomial choice models.

In the lane choice, the VOR values differ by roughly $1 \ h^{-1}$ between each of the 3 lane choice models.

In addition, population distributions of VOT and VOR for the multinomial choice model are shown in Figures 3.8 and 3.9 for illustrative purposes.

Interestingly, the VOT and VOR values for the binomial choice models are the highest, and look more plausible according to other studies (see Small and Verhoef (2007)) in comparison to the multinomial and lane choice values which are smaller. This difference is likely to be attributed to self-selection bias because of two reasons: travelers who choose arterials over freeways probably don’t have tight time constraints, and the high attrition rate of the subjects (potential subjects with high values of time would be unwilling to drive on unpreferred routes).

Finally, other specifications were considered including weather related variables, and income-level dummy variables but were dropped because they were not statistically significant. Furthermore, another model was specified with a travel-time variability measure of a shortened left range (50th - 10th), but this variable was not statistically significant as well. For this reason, the model was dropped.
### Table 3.11: Econometric Models - Multinomial Choice

<table>
<thead>
<tr>
<th>Multinomial Choice</th>
<th>MNL-1</th>
<th>RCL-1a</th>
<th>RCL-1b</th>
<th>MNL-2</th>
<th>RCL-2</th>
<th>MNL-3</th>
<th>RCL-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected Travel Time&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>µ</td>
<td>-0.219***</td>
<td>-0.367***</td>
<td>-0.763***</td>
<td>-0.280***</td>
<td>-0.384**</td>
<td>-0.296**</td>
<td>-0.332**</td>
</tr>
<tr>
<td>σ</td>
<td>0.250**</td>
<td>0.615**</td>
<td>0.192**</td>
<td>2.28</td>
<td>0.110**</td>
<td>0.13</td>
<td></td>
</tr>
<tr>
<td>% positive</td>
<td>7.11</td>
<td>10.74</td>
<td>24.87</td>
<td>28.28</td>
<td>11.04%</td>
<td>11.04%</td>
<td></td>
</tr>
<tr>
<td>Travel Time Variability&lt;sup&gt;b&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>µ</td>
<td>-0.268**</td>
<td>-0.360**</td>
<td>-0.547**</td>
<td>-0.0644**</td>
<td>-0.0771**</td>
<td>-0.126**</td>
<td>-0.121**</td>
</tr>
<tr>
<td>σ</td>
<td>0.222**</td>
<td>0.587**</td>
<td>0.000427</td>
<td>0.877</td>
<td>0.00218</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td>% positive</td>
<td>5.24</td>
<td>17.57</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td></td>
</tr>
<tr>
<td>Expected Toll Cost&lt;sup&gt;c&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>µ</td>
<td>-2.28**</td>
<td>-4.25**</td>
<td>-9.60**</td>
<td>-4.34**</td>
<td>-5.96**</td>
<td>-5.16**</td>
<td>-5.86**</td>
</tr>
<tr>
<td>Male-Std. Deviation&lt;sup&gt;d&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASC&lt;sub&gt;GeneralPurposeLanes&lt;/sub&gt;</td>
<td>0.734**</td>
<td>0.820**</td>
<td>0.725**</td>
<td>-0.0230</td>
<td>-0.106</td>
<td>-0.226</td>
<td>-0.227</td>
</tr>
<tr>
<td>ASC&lt;sub&gt;HighOccupancyTollLanes&lt;/sub&gt;</td>
<td>-0.100</td>
<td>-0.312</td>
<td>0.940</td>
<td>-0.353</td>
<td>-0.175</td>
<td>-0.674</td>
<td>-0.527</td>
</tr>
<tr>
<td>Log-likelihood (LL)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>µ</td>
<td>-121.531</td>
<td>-117.75</td>
<td>-127.810</td>
<td>-124.650</td>
<td>-121.979</td>
<td>-116.075</td>
<td>-115.400</td>
</tr>
<tr>
<td>Male-Std. Deviation&lt;sup&gt;d&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

** is 5% significance level, *** is 1% significance level

<sup>a</sup> It is the average travel-time per route, and it’s the same for all models. For the RCL models the coefficient is i.i.d. $N(\mu, \sigma)$.

<sup>b</sup>The variability measures are Std. Deviation, Right Range, and Interquartile range for each model pair (e.g. MNL-1 and RCL1) respectively. For the RCL models the coefficient is i.i.d. $N(\mu, \sigma)$.

<sup>c</sup> It is the average MnPass toll paid by each subject.

<sup>abc</sup> Readers should refer to section 3.10 for more information.

<sup>d</sup> It is an interaction variable between gender and the respective travel-time variability measure.

<sup>ce</sup> Two variations of this model are estimated: 1a with a gender interaction term, and 1b without it.
Table 3.12: Econometric Models - Binomial Choice

<table>
<thead>
<tr>
<th>Binomial Choice</th>
<th>MNL-1</th>
<th>RCL-1</th>
<th>MNL-2</th>
<th>RCL-2</th>
<th>MNL-3</th>
<th>RCL-3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Estimate</td>
<td>Estimate</td>
<td>Estimate</td>
<td>Estimate</td>
<td>Estimate</td>
<td>Estimate</td>
</tr>
<tr>
<td>NonFreeway vs. Freeway</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expected Travel Time$^a$</td>
<td>-0.141***</td>
<td>-0.141**</td>
<td>-0.159**</td>
<td>-0.156**</td>
<td>-0.194**</td>
<td>-0.194**</td>
</tr>
<tr>
<td>$\mu$</td>
<td>0.00587</td>
<td>0.00758</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00473</td>
<td>0.00</td>
</tr>
<tr>
<td>$\sigma$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>% positive</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00473</td>
<td>0.00</td>
</tr>
<tr>
<td>Travel Time Variability$^b$</td>
<td>-0.225**</td>
<td>-0.225**</td>
<td>-0.0672**</td>
<td>-0.0672**</td>
<td>-0.172**</td>
<td>-0.172**</td>
</tr>
<tr>
<td>$\mu$</td>
<td>0.00446</td>
<td>0.000265</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00184</td>
<td>0.00184</td>
</tr>
<tr>
<td>$\sigma$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>% positive</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00184</td>
<td>0.00184</td>
</tr>
<tr>
<td>Expected Toll Cost$^c$</td>
<td>-0.797**</td>
<td>-0.797**</td>
<td>-1.06**</td>
<td>-1.07**</td>
<td>-0.566**</td>
<td>-0.566**</td>
</tr>
<tr>
<td>Male-Std. Deviation$^d$</td>
<td>0.145**</td>
<td>0.145**</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$ASC_{Freeway}$</td>
<td>0.282</td>
<td>0.282</td>
<td>-0.229</td>
<td>-0.229</td>
<td>-0.208</td>
<td>-0.208</td>
</tr>
<tr>
<td>Log-likelihood ($LL$)</td>
<td>-83.212</td>
<td>-83.208</td>
<td>-91.826</td>
<td>-91.821</td>
<td>-79.150</td>
<td>-79.146</td>
</tr>
<tr>
<td>Likelihood ratio index ($\rho^2$)</td>
<td>0.454</td>
<td>0.513</td>
<td>0.398</td>
<td>0.398</td>
<td>0.481</td>
<td>0.481</td>
</tr>
</tbody>
</table>

** is 5% significance level, *** is 1% significance level

$^a$ It is the average travel-time per route, and it’s the same for all models. For the RCL models the coefficient is i.i.d. $N(\mu, \sigma)$.

$^b$ The variability measures are Std. Deviation, Right Range, and Interquartile range for each model pair (e.g. MNL-1 and RCL1) respectively. For the RCL models the coefficient is i.i.d. $N(\mu, \sigma)$.

$^c$ It is the average MnPass toll paid by each subject.

$^d$ Readers should refer to section 3.10 for more information.

$^d$ It is an interaction variable between gender and the respective travel-time variability measure.
Table 3.13: Econometric Models - Lane Choice

<table>
<thead>
<tr>
<th>Binomial Choice</th>
<th>GPL vs. HOTL</th>
<th>MNL-1</th>
<th>MNL-2</th>
<th>RCL-2</th>
<th>MNL-3</th>
<th>RCL-3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Estimate</td>
<td>Estimate</td>
<td>Estimate</td>
<td>Estimate</td>
<td>Estimate</td>
</tr>
<tr>
<td>Expected Travel Time&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
<td>-0.243***</td>
<td>-0.672***</td>
<td>-0.672***</td>
<td>-0.446***</td>
<td>-0.446***</td>
</tr>
<tr>
<td>μ</td>
<td></td>
<td>0.0000166</td>
<td>0.00</td>
<td></td>
<td>0.000226</td>
<td>0.00</td>
</tr>
<tr>
<td>% positive</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Travel Time Variability&lt;sup&gt;b&lt;/sup&gt;</td>
<td></td>
<td>-0.390***</td>
<td>-0.228***</td>
<td>-0.228***</td>
<td>-0.280**</td>
<td>-0.280**</td>
</tr>
<tr>
<td>μ</td>
<td></td>
<td>0.0000241</td>
<td>0.00</td>
<td></td>
<td>0.0000854</td>
<td>0.00</td>
</tr>
<tr>
<td>% positive</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expected Toll Cost&lt;sup&gt;c&lt;/sup&gt;</td>
<td></td>
<td>-3.91***</td>
<td>-6.94***</td>
<td>-6.94***</td>
<td>-5.29***</td>
<td>-5.29***</td>
</tr>
<tr>
<td>Male-Std. Deviation&lt;sup&gt;d&lt;/sup&gt;</td>
<td></td>
<td>0.343**</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASC&lt;sub&gt;HOT&lt;/sub&gt;</td>
<td></td>
<td>0.0421</td>
<td>-2.23**</td>
<td>-2.23**</td>
<td>-1.67</td>
<td>-1.67</td>
</tr>
<tr>
<td>Likelihood ratio index (&lt;i&gt;ρ&lt;/i&gt;&lt;sup&gt;2&lt;/sup&gt;)</td>
<td></td>
<td>0.654</td>
<td>0.864</td>
<td>0.864</td>
<td>0.810</td>
<td>0.810</td>
</tr>
</tbody>
</table>

** is 5% significance level, *** is 1% significance level

<sup>a</sup>It is the average travel-time per route, and it’s the same for all models. For the RCL models the coefficient is i.i.d. \( N(\mu, \sigma) \).

<sup>b</sup>The variability measures are Std. Deviation, Right Range, and Interquartile range for each model pair (e.g. MNL-1 and RCL1) respectively. For the RCL models the coefficient is i.i.d. \( N(\mu, \sigma) \).

<sup>c</sup>It is the average MnPass toll paid by each subject

<sup>abc</sup> Readers should refer to section 3.10 for more information

<sup>d</sup>It is an interaction variable between gender and the respective travel-time variability measure.
Table 3.14: Comparison of VOT and VOR estimates

<table>
<thead>
<tr>
<th>Multinomial Choice</th>
<th>VOT (US$/Hr)</th>
<th>VOR (US$/Hr)</th>
<th>Reliability Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arterial vs. GPL vs. HOTL</td>
<td>Mean&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Men</td>
<td>Women</td>
</tr>
<tr>
<td>MNL-1</td>
<td>5.76</td>
<td>1.13</td>
<td>7.05</td>
</tr>
<tr>
<td>RCL-1&lt;sup&gt;a&lt;/sup&gt;</td>
<td>5.18</td>
<td>0.68</td>
<td>5.08</td>
</tr>
<tr>
<td>RCL-1&lt;sup&gt;b&lt;/sup&gt;</td>
<td>4.77</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MNL-2</td>
<td>3.87</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RCL-2</td>
<td>3.86</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MNL-3</td>
<td>3.44</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RCL-3</td>
<td>3.40</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Binomial Choice</th>
<th>NonFreeway vs. Freeway</th>
</tr>
</thead>
<tbody>
<tr>
<td>MNL-1</td>
<td>10.61</td>
</tr>
<tr>
<td>RCL-1</td>
<td>10.61</td>
</tr>
<tr>
<td>MNL-2</td>
<td>9.01</td>
</tr>
<tr>
<td>RCL-2</td>
<td>9.01</td>
</tr>
<tr>
<td>MNL-3</td>
<td>20.56</td>
</tr>
<tr>
<td>RCL-3</td>
<td>20.56</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lane Choice</th>
<th>GPL vs. HOTL</th>
</tr>
</thead>
<tbody>
<tr>
<td>MNL-1</td>
<td>3.73</td>
</tr>
<tr>
<td>MNL-2</td>
<td>5.81</td>
</tr>
<tr>
<td>RCL-2</td>
<td>5.81</td>
</tr>
<tr>
<td>MNL-3</td>
<td>5.05</td>
</tr>
<tr>
<td>RCL-3</td>
<td>5.05</td>
</tr>
</tbody>
</table>

<sup>a</sup> It is the weighted average when the values differ by gender. In the other cases, see section 3.10.

<sup>b</sup> Two variations of this model are estimated: 1a with a gender interaction term, and 1b without it.
Figure 3.8: VOT Distributions
Figure 3.9: VOR Distributions
Chapter 4

Meta-Analysis of Travel-Time Reliability Research

Several studies (see Chapter 2) have focused on the valuation of travel-time reliability in travelers’ choices as of late. Nevertheless, differences still exist especially in modeling approaches, methodology, and in results (including estimated values). Furthermore, no unanimous agreement has been achieved, neither on the order of magnitude of the estimates nor on how to measure travel-time reliability (typically used interchangeably to mean variability).

In other fields (mainly in social sciences), a quantitative method known as meta-analysis has been used to analyze and summarize the results of various studies. This method analyzes data at a higher level; it searches for patterns in the results of other studies through statistical tools (e.g. meta-regression). Furthermore, these patterns (or differences) can be understood with the use of several regressors incorporating several key characteristics (e.g. regional variables) of each study (See Guzzo et al. (1987) and Arnqvist and Wooster (1995) for more details).

In this report, a meta-analysis is performed to identify the sources of variations in travel-time reliability estimates, and to provide an objective summary of the current state of research in this area. This chapter is organized as follows: Section 1 presents a brief literature review of the application of meta-analysis in transportation research; Section 2 and 3 discusses the data set assembling procedures and techniques undertaken for comparable estimates across studies; and presents the statistical models utilized in this meta-analysis; and Section 4 interprets the results, and discusses their implications.

4.1 Brief Literature Review

Button (1995) is one of the earliest works utilizing meta-analysis in transportation research. His paper centered around three main themes: value of time (VOT), traffic noise, and the impact of transportation on land use. His method of analysis for each of the motifs was a simple meta-regression using ordinary least squares (OLS) estimators and linear additive functional forms. However, his results (especially for the VOT part) are plagued with lack of statistical significance in most of the regressors. The reasons are possibly related to a small sample size (i.e. number of studies), and sources of bias inherent in the studies themselves.

In the United Kingdom, Wardman (1998) and Wardman (2004) performed a meta-analysis on
a large body of literature concerning the values of in-vehicle travel-time for passenger car users, and value of in-vehicle travel-time, walk time, wait time and headway for public transport, respectively. For both studies, Wardman employs a log-log functional form (he reports a better fit over the linear additive form) for all the continuous variables. In addition, categorical variables are also present in the model to control for methodological differences. His results (e.g. VOT for commute trips are higher than leisure trips) for the most part agree with those found in the mainstream literature of VOT (see Chapter 2 and Small and Verhoef (2007) for more information).

Another valuation study from Europe is de Jong et al. (2004). They used results (several simulation runs) of various national models to develop a meta-analysis in order to develop a comprehensive and simple framework for demand forecasting, and policy formulation for both passenger and freight transport for numerous years up to 2020.

Other more recent studies are Zamparini and Reggiani (2007b), Zamparini and Reggiani (2007a) and Shires and de Jong (2009). The first and second carried out meta-analyses on VOT for intermodal passenger (including car, train, bus, airplane) and freight (including only road and rail modes) transport in Europe and North America, respectively. The third performed meta-analyses on VOT for intermodal passenger transport in North America, Europe, Asia, South America and others. In Zamparini and Reggiani (2007b), they use a meta-regression with OLS estimators and linear additive functional forms. They consider the following five sets of regressors as relevant for the analysis: country-specific variables, trip mode, trip purpose, year, and GDP. However, the only sets with statistical significance variables are trip purpose and trip mode. In Zamparini and Reggiani (2007a), the meta-regression specification and estimation is similar to their previous study with the exception of logarithmic functional form specified. The types of regressors used are: region-specific, trip mode, GDP, and the ratio of haulage to goods. GDP, region and mode variables were found to be statistically significant. In the case of Shires and de Jong (2009), a linear panel model with random effects, and log-log functional forms are specified for the meta-regression. The explanatory variables considered in their study includes: data type (SP, RP or both), trip mode, GDP, country-specific data, travel distance, years, and of course the variance of the random effect (specific for country of origin for a study). In addition, the sample of studies is very comprehensive and includes a diverse set of countries. Results from this study include: income elasticities of VOT by trip purpose (0.5 for business travel, 0.7 for commuting, and 0.5 for other passenger transport), significant differences in VOT estimates by trip purpose, trip mode, and region of the world.

In terms of valuation of value of travel-time reliability (VOR), there are not many meta-analysis studies. The author after an extensive search only found one: Tseng (2008). This study identifies various differences between VOR estimates, probably because so far there’s no consensus in data collection methodology, modeling approaches, and reliability measures in VOR research. In terms of the meta-regression, weighted least squares models are used with different weighting (e.g. samples sizes), and one with a stochastic random effects variable. His results with regards to reliability ratio (RR) indicate negative effects of RR estimates, when scheduling and reliability measures are present in the model; the reason is high correlation between both measures. In addition, RR estimates from the reliability measure of the differences between maximum and minimum travel-times tend to have higher values, in comparison to other reliability measures (e.g. standard deviation).
4.2 Data

A data set was assembled after an extensive search of studies with comparable estimates and methodology in transportation research journals, Google (scholar) search engine, and other articles’ databases. Empirical studies were included according to the following criteria:

- Contained estimates of VOT, VOR, or RR that could be made comparably across studies;
- Stated explicitly and clearly how the expected travel-time and travel-time (un)reliability were measured; and
- Sample size of the data was provided;

Table 4.1 presents the studies selected for the meta-analysis. Data Type refers to Stated Preference (SP), or Revealed Preference (RP) or both. Observations refers to the number of Reliability Ratio (RR) estimates available in each study, and the average of RR provides the mean among those observations. Maximum and Minimum values are included as well.

Table 4.1 presents the studies selected for the meta-analysis. Data Type refers to Stated Preference (SP), or Revealed Preference (RP) or both. Observations refers to the number of Reliability Ratio (RR) estimates available in each study, and the average of RR provides the mean among those observations. Maximum and Minimum values are included as well.

It should be remembered that the Reliability Ratio (RR) is defined as the marginal rate of substitution between (expected) travel-time and travel-time reliability. In microeconomic theory, this is represented as the ratio of the marginal utility of travel-time reliability to the marginal utility of (expected) travel-time. Formally,

\[
RR = \frac{\partial U/\partial R}{\partial U/\partial T} \quad (4.1)
\]

\[
RR = \frac{VOR}{VOT} \quad (4.2)
\]

The Value of Time (VOT) and the Value of Reliability (VOR) are defined respectively as

\[
VOT = \frac{\partial U/\partial T}{\partial U/\partial C} \quad (4.3)
\]

\[
VOR = \frac{\partial U/\partial R}{\partial U/\partial C} \quad (4.4)
\]

4.3 Methodology

The current differences among research in valuation of travel-time reliability are a key problem in comparing estimates across studies. The main differences are classified by Tseng (2008) in:

- Data Type (RP, SP, Joint RP & SP);
- Scheduling vs. Reliability Measures;
- Various Travel Time Reliability Measures (e.g. standard deviation, interquartile range);
- Travel time unit;
Table 4.1: Summary of selected studies

<table>
<thead>
<tr>
<th>Study</th>
<th>Data Type</th>
<th>Observations</th>
<th>Average RR</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black and Towriss (1993)</td>
<td>SP</td>
<td>1</td>
<td>0.55</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Ghosh (2001)</td>
<td>SP &amp; RP</td>
<td>7</td>
<td>1.17</td>
<td>0.91</td>
<td>1.47</td>
</tr>
<tr>
<td>Yan (2002)</td>
<td>SP &amp; RP</td>
<td>19</td>
<td>1.47</td>
<td>0.91</td>
<td>1.95</td>
</tr>
<tr>
<td>Small et al. (2005)</td>
<td>SP &amp; RP</td>
<td>2</td>
<td>0.65</td>
<td>0.26</td>
<td>1.04</td>
</tr>
<tr>
<td>Bhat and Sardesai (2006)</td>
<td>SP &amp; RP</td>
<td>1</td>
<td>0.26</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Hollander (2006)</td>
<td>SP</td>
<td>1</td>
<td>0.10</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Asensio and Matas (2008)</td>
<td>SP</td>
<td>1</td>
<td>0.98</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Tilahun and Levinson (2010)</td>
<td>SP</td>
<td>1</td>
<td>0.89</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Current report (2010; see 3.10)</td>
<td>RP</td>
<td>6</td>
<td>0.91</td>
<td>0.47</td>
<td>1.20</td>
</tr>
</tbody>
</table>

- Presence of Heterogeneity (observed and unobserved);
- Choice Dimensions (mode, route, transponder, and joint choices).

The data type differences (RP vs. SP) are mostly centered around perception issues for subjects, and multicollinearity of statistical estimates in econometric models. Succinctly, the validity of the preferences collected from SP data may be affected by the lack of realism, and the subject’s understanding of the abstract situations. Thus, the subject’s route preferences may not be similar to the ones during their actual trips (see Louviere et al. (2000) and Hensher (1994) for discussions about SP vs. RP). However, new modeling techniques (see Louviere et al. (2000)) have been developed to combine RP and SP data, and to correct for the scale issues of one over the other. The idea behind these techniques is to ground stated choices (SP) to real choices (RP), and to use SP data to stabilize RP data allowing researchers to obtain more precise estimates. In terms of marginal rates of substitution (e.g. VOT, VOR, RR), distinct data types may provide estimates differing by order of magnitude. Generally, transportation researchers hypothesize that valuation ratios of SP estimates are smaller than RP estimates.

Reliability and Scheduling (Section 2.1.4) are related concepts. The former refers to the disutility because of the inconvenience and possible penalties attributed to the unreliability of travel-times. The latter refers to the disutility of arriving either too early or too late, when the traveler has time restrictions (e.g. inflexible vs flexible schedules). These two may interact as travelers may have time restrictions and experience unreliable travel-times, and thus obfuscate the contribution of each in the utility models estimates. This is important to remember as most of the valuation of travel-time reliability studies has focused on commuters; a subset of travelers typically with time constraints. In other words, valuation ratios may depend on controlling for the contribution of both reliability and scheduling. However, most of the VOR studies have focused on using only reliability measures, and consequently do not allow to test for this in the meta-analysis.

There are three main distinctions among studies with regards to travel-time. First, there are various measurements of travel-time reliability in empirical studies including but not limited to: standard deviation, difference between 90th and 50th percentiles of travel-time distribution, and others. Second, distinct travel-time distributions have been used such as travel-time of savings (difference between HOT Lanes and general purpose lanes’ travel-time distributions; see Small et al. (2005)), and the actual travel-time distribution of each (e.g. current report). Third, travel-
time may depend on when it is evaluated during the day. The time of day influences travel-time, and it is likely that measures from off-peak hours may differ from peak hours. In other words, valuation estimates may depend on the described effect. At the moment, most of the valuation of travel-time reliability research has focused on the morning commute. A few (including this report) have considered the afternoon commute. In this study, these differences in travel-time are referred as travel-time unit. This lack of agreement generates difficulties for the comparison of empirical estimates across studies. Therefore, results of each valuation research must be examined by considering the assumptions of travel-time distribution, reliability measures, and travel-time unit.

Two types of heterogeneity can be included in the utility specification: observed and unobserved. The observed heterogeneity in the estimates can be evaluated by adding interaction terms of traveler attributes (e.g. age, gender) with travel-time, reliability, or cost variables. In contrast, the unobserved heterogeneity (using mixed logit models; see Section 2.2.1) is evaluated by adding another stochastic term that considers the individual units as draws from a population distribution. However, there are difficulties (especially for observed heterogeneity) in the calculation of valuation ratios, because the interaction terms enters in the marginal rate of substitution partial derivatives. This effect could be fixed by obtaining weighted means, but the more interaction terms included and lack of descriptive statistics (socio-demographics data) serves as additional obstacles. In the meta-analysis, observed heterogeneity is neglected. In contrast to unobserved heterogeneity, it is included in the utility models through the use of advanced econometric modeling (mixed logit or multinomial probit). However, it is unclear whether unobserved heterogeneity leads to underestimates or overestimates of the valuation ratios. For example, Ghosh (2001) presented low estimates for the valuation ratios for his most general model, in contrast to his other models. Unobserved heterogeneity is considered in the meta-analysis.

Finally, the estimation of the marginal rates of substitution may be affected by distinct choice dimensions (e.g. route-choice, mode choice). There might be differences in the choice behavior of travelers between mode and route (perhaps even departure time). In addition, these differences could also be attributed to the modeling (perhaps even endogeneity issues supporting joint choice models). In the meta-analysis, these differences in estimates are explored to identify the trend of the estimates with regards to these results. Furthermore, a procedure is outlined for making estimates comparable for the meta-regression in the correction of estimates section, and the variables of interest are covered along with the econometric model used in the meta regression section.

4.3.1 Correction of estimates

In discrete choice models (consistent with RUT; see Section 2.2), a utility function is specified and estimated, in order to obtain the marginal rate of substitution among distinct quantities of interest. In valuation of travel-time reliability, the quantities of interest are measures of travel-time, travel-time reliability, and travel cost. However, the estimates of the utility function depends on the measures used for each variable. For example, a researcher could choose standard deviation (SD) as the (un)reliability measure, and another may choose the difference of the 90th and 50th percentiles (90D50). Assuming linear-additive in parameter function forms for both models, the utility functions are given in equations (5.5) and (5.6). It is trivial to notice that $\beta_2 \neq \beta'_2$, and thus the computed valuation ratios (VOR and RR) are different, because of measure rather than observations (samples). Furthermore, another difficulty is the travel-time distribution used by the
researcher (travel-time of route vs. travel-time savings) as it was mentioned in the previous section.

\[ U = ASC + \beta_1 E(T) + \beta_2 SD + ... \]  \hspace{1cm} (4.5)

\[ U' = ASC' + \beta'_1 E(T) + \beta'_2 90D50 + ... \]  \hspace{1cm} (4.6)

The best solution to both problems consists of using a standard methodology (i.e. same travel-time distributions), and same (un)reliability measures on the same observations for each study. However, this requires reestimating, and performing transformations to the data sets. Unfortunately, these changes are not possible unless the data sets were available to the public (not necessarily a possibility as data sets can be costly). Other methods (such as the ones outlined here) can be used to obtain reasonable solutions, although not necessarily better.

First, the different measure problem can be fixed by using “transformation ratios” (similar to Tseng (2008)). These ratios are obtained by normalizing for one measure to transform all measures to a common form (e.g. standard deviation). However, this requires a strong assumption on the shape of the travel-time distribution. For example, the standard deviation (SD) and the difference of the 90th and 50th percentiles (90D50) can be obtained analytically or numerically for various theoretical distributions, and it can be normalized to transform one to the other or vice versa. In the case of travel-time following an uniform distribution, the transformation ratio (0.723) of 90D50 to SD is obtained by taking the ratio of (5.8) to (5.7), where \( a \) and \( b \) are the parameters for an uniform distribution.

\[ 90D50 = \frac{8}{20} (b - a) \]  \hspace{1cm} (4.7)

\[ SD = \frac{1}{2\sqrt{3}} (b - a) \]  \hspace{1cm} (4.8)

In this report, a normal distribution was selected for the transformation ratios because the distribution shape is hypothesized to be similar to the true distribution of travel-times, it is tractable, and the transformation ratios are between uniform and triangle distributions (cases with no peak and peak travel-times). The transformation ratios are grouped in Table 4.2.

<table>
<thead>
<tr>
<th>Measure</th>
<th>Ratios</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Deviation</td>
<td>1.000</td>
</tr>
<tr>
<td>90th - 50th Percentiles</td>
<td>0.780</td>
</tr>
<tr>
<td>80 - 50th Percentiles</td>
<td>1.188</td>
</tr>
<tr>
<td>75th - 25 Percentiles</td>
<td>0.741</td>
</tr>
</tbody>
</table>

In terms of travel-time distribution differences, only three studies (Ghosh (2001), Yan (2002), and Small et al. (2005)) use the travel-time savings approach. However, it can be noted that as the studies mention the HOT lanes are mostly operating at free flow conditions. Therefore, the travel-times tend to be rather constant. This means that the travel-time savings distribution is likely to resemble the GPL distribution but reduced by a constant for each value. It is trivial to show
that if it is assumed that all values are reduced by a constant then the dispersion measures remain unaffected.

Other corrections with regards to travel cost unit (monetary value) are neglected, because in this meta-analysis only the reliability ratio is considered, and VOR and VOT are not analyzed. The main reason was to avoid including more confounding data because of assumptions with respect to exchange rates, and the present value of capital.

### 4.3.2 Meta-regression

A meta-regression is a multivariate regression or any of its extension according to the required characteristics (e.g. heteroskedasticity, autocorrelation) of the data. Therefore it follows that a meta-regression is defined as

\[
y_n = \beta_0 + \beta_{1n}x_{1n} + \beta_{2n}x_{2n} + \beta_{3n}x_{3n} + \ldots + \beta_{kn}x_{kn} + \epsilon_n
\] (4.9)

Where \(y\) represents the reliability ratio (RR), \(x\) are the \(k\) regressors (outlined in subsequent paragraphs), \(\epsilon\) is the gaussian white noise (\(\epsilon\) i.i.d. \(N(0, \sigma^2)\)), and \(n\) are the number of observations.

The regressors are grouped into six classes. These are:

**Unobserved Heterogeneity:**

This is a categorical variable representing studies that included unobserved heterogeneity. This is a binary variable (denoted as Het), where 0 = did not include (base case), and 1 = included.

**Travel Time Unit:**

This class contains two categorical variables representing the time of day the data was collected. These are: AM, and PM. The base case is PM.

**Data Type:**

This class contains three categorical variables representing the data type. These are: SP, RP and joint SP & RP. The base case is joint SP & RP.

**Region:**

This class contains four categorical variables representing the regional differences. There are: Minnesota (MN), California (CA), Texas (TX), Spain, and United Kingdom (UK). The base case is UK.

**Year of study:**

This is a quantitative variable representing the trend of the estimates with regard to years of publication.
Choice Dimension:

This class contains three categorical variables representing the distinct choices. There are: mode choice, route, and joint choices (e.g. route-choice + transponder choice). The base case is joint choices.

The reader can refer to Wooldridge (2009) and Trivedi and Cameron (2005) for a complete review and additional information about these statistical (or econometric as there is overlap) models.

4.4 Results and Discussion

Table 4.3 presents the results. There are four estimated models. All utilize the Reliability Ratio value as the dependent variable, and also the regressors as outlined in the previous section. First, a multivariate regression with ordinary least squares (OLS) estimators was performed. However, most of the estimates turned out to not have statistical significance with the exception of a regional variable (California). A reason for this lack of statistical significance can be attributed to inefficient estimators (as standard errors enter in T-Statistics), because of heteroskedasticity. Therefore, a Breusch-Pagan test was performed and the homoskedasticity assumption of OLS was rejected at the 5% significance level. Second, a multivariate regression with OLS estimators and robust standard errors (RSTDE) was performed. This regression identified additional variables that did not have statistical significance for lack of OLS estimator efficiency. Furthermore, two additional models were considered to handle heteroskedasticity explicitly: weighted least squares (WLS), and a feasible (also known as estimated) generalized least square estimators (FGLS).

The weights for the WLS model are the average sample size divided by number of observations per study. In this way, the impact of many observations per study (a likely source for heteroskedasticity) is reduced. The multiplicative weight function is added to the OLS estimators, and the model is re-estimated. The variables found to be statistically significant with the WLS were also identified by the OLS estimators with robust standard errors as well. In the case of the FGLS model, the function that determines the heteroskedasticity (referred here as heteroskedasticity function) is estimated using an exponential functional form, and then the fitted values of this function are used as weights for the estimation of the model. The result is the highest goodness of fit in comparison to the other models, and also all variables found to be statistically significant with the OLS with robust standard errors are identified.

The reliability ratio according to the FGLS and OLS-RSTDE varies in size by the following statistically significant variables: travel-time unit, region (MN and CA), year of study, and the choice dimension (route). It is prudent to look at all classes of regressors (even if they are not statistically significant) as there could be reasons or further insight into why they were not found “important” in describing the variation of the RR variable. The classes following previous order of appearance are:

Unobserved Heterogeneity:

The presence of unobserved heterogeneity was not found to be statistically significant. This is plausible as the RR estimates of models including it might not be as different as models without it. The differences are ameliorated by taking ratios of VOR to VOT (both estimates might reduce or
increase by similar proportion). It is likely that meta-regressions for VOT or VOR could find this effect significant.

**Travel Time Unit:**

The time of day when the data is collected was found to be statistically significant. The results indicate that the RR value calculated in the morning is smaller than the one in the afternoon. This agrees with Tilahun and Levinson (2009), and Liu et al. (2007). The former indicated different VOTs between the morning and afternoon commute. The afternoon commute presented the highest VOT. The latter estimated VOT and VOR as functions of time, and thus indicated that values decrease based on the time of day. The values were higher for regular peak hours. It should be noted that in order for RR to be higher either VOT decreases or VOR increases or both values increase by distinct proportions, but VOR must increase more.

**Data Type:**

The RR estimate seems unaffected by data type (SP or RP or joint SP & RP). This result disagrees with mainstream opinion with regards to SP estimates vs. RP estimates. However, the reason for lack of statistical significance is probably attributed to both VOT and VOR estimates decreasing in size by similar proportions rather than the optimistic idea of similarity of SP estimates to RP estimates. Ghosh (2001) and Yan (2002) find RP estimates to be of higher value (about twice) in comparison to SP estimates.

**Region:**

The regional differences were found to be statistically significant. This is plausible as market conditions may differ regionally (and more by country). California (CA), Minnesota (MN) and Spain experienced higher RR estimates in comparison to the United Kingdom studies. The magnitude of California was the highest. There are several reasons that can explain this, but a very likely one for California is congestion. Yan (2002)’s trip-based and person-based models of the SR-91’s congestion experiment in Los Angeles agree with this statement.

It should be noted that individual study differences are captured by the regional variables.

**Year of study:**

This variable was found to be statistically significant. It indicates that the RR estimates are reducing slightly in time. This result is puzzling, but it might be related to the nature of the studies. First, most of the earlier studies used SP estimates, while the latter focused on RP estimates or joint SP & RP estimates. Therefore, this time trend needs to be further explored by increasing the sample of studies, and no final conclusions should be drawn.

**Choice Dimension:**

The route variable was found statistical significant. However, it should be noted most of the studies were based on the route-choice dimension. Therefore, this result like year of study needs to be fur-
ther explored by adding more estimates of published journal articles from transportation research literature.

Table 4.3: Results of Meta-Analysis

<table>
<thead>
<tr>
<th>Class</th>
<th>Variables</th>
<th>OLS(^a)</th>
<th>OLS (Robust)(^b)</th>
<th>WLS(^c)</th>
<th>FGLS(^d)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unobserved Heterogeneity</td>
<td>Het</td>
<td>-0.02 (-0.1)</td>
<td>-0.02 (-0.1)</td>
<td>0.11 (0.7)</td>
<td>0.19 (1.56)</td>
</tr>
<tr>
<td>Travel Time Unit</td>
<td>AM</td>
<td>-0.31 (-0.9)</td>
<td>-0.31 (-3.14)**</td>
<td>-0.34 (-4.05)***</td>
<td>-0.33 (-4.25)***</td>
</tr>
<tr>
<td>Data Type</td>
<td>SP</td>
<td>0.21 (0.4)</td>
<td>0.22 (0.61)</td>
<td>0.47 (1.32)</td>
<td>0.42 (1.24)</td>
</tr>
<tr>
<td></td>
<td>RP</td>
<td>0.05 (0.4)</td>
<td>0.05 (0.25)</td>
<td>0.23 (1.03)</td>
<td>0.15 (0.74)</td>
</tr>
<tr>
<td>Region</td>
<td>MN</td>
<td>0.74 (1.4)</td>
<td>0.74 (9.13)***</td>
<td>0.76 (11.12)**</td>
<td>0.76 (11.48)**</td>
</tr>
<tr>
<td></td>
<td>CA</td>
<td>1.36 (1.8)**</td>
<td>1.36 (5.61)***</td>
<td>1.47 (6.26)**</td>
<td>1.44 (6.50)**</td>
</tr>
<tr>
<td></td>
<td>TX</td>
<td>0.34 (0.5)</td>
<td>0.34 (1.12)</td>
<td>0.49 (1.56)</td>
<td>0.35 (1.15)</td>
</tr>
<tr>
<td></td>
<td>Spain</td>
<td>0.89 (1.63)</td>
<td>0.89 (9.49)***</td>
<td>0.91 (11.66)**</td>
<td>0.90 (11.17)**</td>
</tr>
<tr>
<td>Year of study</td>
<td>Year</td>
<td>-0.03 (-1)</td>
<td>-0.03 (-1.93)**</td>
<td>-0.03 (-1.88)**</td>
<td>-0.03 (-3.1)***</td>
</tr>
<tr>
<td>Choice Dimension</td>
<td>Mode</td>
<td>-0.01 (-0.01)</td>
<td>-0.01 (0.95)</td>
<td>-0.09 (0.50)</td>
<td>0.05 (0.32)</td>
</tr>
<tr>
<td></td>
<td>Route</td>
<td>0.32 (1.4)</td>
<td>0.32 (1.84)*</td>
<td>0.27 (1.45)</td>
<td>0.41 (2.47)**</td>
</tr>
<tr>
<td></td>
<td>Constant</td>
<td>59.6 (0.97)</td>
<td>59.60 (1.93)**</td>
<td>54.56 (1.87)**</td>
<td>78.45 (3.08)***</td>
</tr>
<tr>
<td>(R^2)</td>
<td></td>
<td>0.6398</td>
<td>0.6398</td>
<td>0.9289</td>
<td>0.9415</td>
</tr>
<tr>
<td>Obs</td>
<td></td>
<td>39</td>
<td>39</td>
<td>39</td>
<td>39</td>
</tr>
</tbody>
</table>

* is 10% significance level, ** is 5% significance level, *** is 1% significance level

\(^a\) Multivariate regression with OLS estimators; Coefficient (T-Statistic).

\(^b\) Multivariate regression with OLS estimators using Robust Standard Errors; Coefficient (T-Statistic).

\(^c\) Multivariate regression with WLS estimators using average sample size divided by number of observations per study as the weight; Coefficient (T-Statistic).

\(^d\) Multivariate regression with FGLS estimators using an estimate for the heteroskedasticity function; Coefficient (T-Statistic).

\(^e\) See Section 4.4 for variable descriptions.
Chapter 5

A Model of Bridge Choice Across the Mississippi River in Minneapolis

5.1 Introduction

The I-35W Mississippi River Bridge collapse on August 1st 2007 in Minneapolis, disrupted the usual travel routes of many motorists. Travelers were forced to respond by exploring the network, and by adjusting their travel behavior according to their experience and other external information sources. Potential traveler responses to disruption include:

- switch normal route because of closure or newly added congestion;
- cancel trips;
- reschedule activities;
- change to other travel modes;
- and consolidate trips and reduce trip frequency;

In principle, travelers may also adjust their residential and work locations, if their perception of the disruption was severe. Furthermore, the reopening of the new I-35W bridge on September 8th 2008 was another opportunity for travelers to explore new routes, and to decide if there are any benefits in switching to other alternatives.

The study of travel behavior during unforeseen disruptions is a topic of interest in this report. Therefore, a bridge choice model is built based on data collection efforts conducted during the period between August and December of 2008. These efforts included the collection of GPS tracking data, and Web-based surveys. In addition, the travel behavior process is studied from a bridge selection reference frame; this allows for studying solely the swapping behavior of travelers (i.e. choosing the I-35W Bridge vs. other alternatives) and the possible significant explanatory factors behind them (e.g. travel-time). A thorough review of the effects of the I-35W collapse can be found in Zhu et al. (2010). This study is organized as follows: A data section presents the data collection techniques, the analysis methodology employed, and descriptive statistics of the sample; the bridge choice model and its results are discussed in the subsequent section; and the last section concludes the report.
5.2 Data

5.2.1 Recruitment

Subjects were recruited through announcements posted in different media including: Craigslist.org, and CityPages.com; the free local weekly newspaper City Pages; flyers at grocery stores and city libraries, postcards handed out at downtown parking ramps; flyers placed at downtown parking ramps; and emails to more than 7000 University of Minnesota staff (students and faculty were excluded). More than 900 subjects responded, and consequently they were randomly selected among those who satisfied the following requirements for their participation:

1. Age between 25-65,
2. Legal driver,
3. Full-time job and follow a “regular” work schedule
4. Travel by driving alone
5. Likelihood of being affected by the reopening of the new I-35W Mississippi River bridge.

The possible list of potential subjects was provided to Dr. Randall Guensler at the Georgia Institute of Technology and the subcontractor Vehicle Monitoring Technologies (VMTINC), which managed this field data collection effort. Also, a local subcontractor (MachONE) was employed to instrument the subjects’ vehicles with GPS devices two weeks before the new I-35W bridge reopened. These GPS devices recorded the coordinates of the instrumented vehicle at every second between engine-on and engine-off events. The coordinates log collected by the GPS was transmitted to the server in real time through wireless communication. The subjects remained instrumented for 13 weeks without following any instructions with the exception of filling out periodic surveys. This first data collection was done for the following project: Traffic Flow and Road User Impacts of the Collapse of the I-35W Bridge over the Mississippi River. The authors of this research also participated in the aforementioned project.

In parallel, the authors and others affiliated with the University of Minnesota conducted another GPS-based data collection effort. Other potential subjects (randomly selected from the original pool) were instrumented with logging-type GPS devices (QSTARZ BT-Q1000p GPS Travel Recorder powered by DC output from an in-vehicle cigarette lighter) also approximately two weeks before the replacement I-35W bridge opened to the public. These GPS devices recorded the position of the instrumented vehicle at a frequency of 25 meters per location point registered between engine-on and engine-off events. These subjects remained instrumented for eight weeks, and during this time period the subjects followed their usual commute pattern without any instruction from the researchers. In addition, at the end of the study period (i.e. eight weeks or thirteen weeks depending on the GPS study), subjects completed a comprehensive final Web-based survey to evaluate the driving experience on routes using different bridges choices, provide socio-demographic information (see Section 5.3), and also answer some questions regarding route preferences. More details about the GPS data processing are located in Section 3.8. It should be noted this GPS data was collected for this OTREC project.
A total of approximately 143 (about 46 by VMTINC, and 97 by University of Minnesota) subjects had usable (complete day-to-day GPS information) data required for this analysis. For this study, only 46 subjects (25 from VMTINC, and 21 from the University of Minnesota) had the required data according to the subsequent Section 5.2.2.

5.2.2 Methodology

The GPS data-analysis process can be divided in three phases:

1. Identification of commute trips per subject on the bridges of interest (see Figure 5.1);

2. Information extraction (e.g. travel-time) of commute trips per subject; and

3. Specification and estimation of a statistical model to determine the reasons for a subject to prefer the new I-35W Bridge over other plausible alternatives.

The first phase utilizes the coordinates of the trips per subject, and the TLG (defined in the subsequent paragraph) network in order to identify the trips crossing bridges, and the bridges crossed. This identification is done by spatially matching the coordinates of each bridge of interest to the coordinates of each set of trips for each subject. Also, subjects’ trips must start at their home/work and end at their work/home locations in order to be considered commute trips. The distance tolerance between origins (destinations) to home (work) locations was set to 600 meters. Moreover, inaccurate points due to GPS “noise”, and out-of-town trips were excluded.

The TLG network refers to a digital map maintained by the Metropolitan Council and The Lawrence Group (TLG). It covers the entire seven county Twin Cities metro area and is the most accurate GIS map of this network to date. The TLG network contains 290,231 links, and provides an accurate depiction of the entire Twin Cities network at the street level.

The second phase extracts usable information from the identified trips including: statistics of travel-time distribution of all trips (both average and standard deviation) for each subject; total number of trips observed for each subject; and the frequency of routes (i.e. bridges) used by each subject. This process is performed for each time period of travel (e.g. AM), and for the period of interest (between September 18th and October 12th). On September 18th, the new I-35W Bridge opened to the public at 5 a.m. On October 12th, the I-94 lanes were re-stripped, and consequently eliminated a traffic restoration measure implemented by MnDOT to ameliorate the bridge collapse effects.

The third phase consists of fitting a statistical model to the data tabulated from the previous phases. The objective is to understand the factors behind commuters’ decision on whether to choose the new I-35W Bridge over other alternatives. This phase is described thoroughly in Section 5.4.
Figure 5.1: Bridges Locations
5.3 Descriptive Statistics

Socio-Demographics

Tables 5.1 and 5.2, summarizes the subjects’ socio-demographic information. The first table covers the whole sample (143 in total) of both VMTINC (46) and University of Minnesota (97) subjects. The complete set of subjects is also used for route preference, and attributes statistics, except when specified. The second table covers the subjects selected for the statistical model as described in Sections 5.2.2 and 5.4. Furthermore, the sample differed somewhat from the population of the Twin Cities in several ways: subjects are older, more educated and have higher salaries. Another characteristic of the sample is that the subjects’ time living at their current work and home location is high. In other words, the sample has subjects ranging from those living several years in their current work and/or home locations to those living a few months in their current work and/or home locations. It should also be noted that the sample used for the statistical model has a higher proportion of females in comparison to the Twin Cities population, and the complete sample (VMTINC and University of Minnesota).

Table 5.1: Socio-Demographics attributes of the sample of VMTINC and University of Minnesota

<table>
<thead>
<tr>
<th>Number of Subjects</th>
<th>143</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample</td>
<td></td>
</tr>
<tr>
<td>Sex</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>41.25%</td>
</tr>
<tr>
<td>Female</td>
<td>58.75%</td>
</tr>
<tr>
<td>Age (Mean, Std. Deviation)</td>
<td>(47.86, 8.86)</td>
</tr>
<tr>
<td>Education</td>
<td></td>
</tr>
<tr>
<td>11th grade or less</td>
<td>0.00%</td>
</tr>
<tr>
<td>High School</td>
<td>13.09%</td>
</tr>
<tr>
<td>Associate</td>
<td>24.99%</td>
</tr>
<tr>
<td>Bachelors</td>
<td>45.22%</td>
</tr>
<tr>
<td>Graduate or Professional</td>
<td>16.69%</td>
</tr>
<tr>
<td>Household Income</td>
<td></td>
</tr>
<tr>
<td>$49,999 or less</td>
<td>20.20%</td>
</tr>
<tr>
<td>$50,000 to $74,999</td>
<td>30.73%</td>
</tr>
<tr>
<td>$75,000 to $99,999</td>
<td>29.44%</td>
</tr>
<tr>
<td>$100,000 to $149,999</td>
<td>17.06%</td>
</tr>
<tr>
<td>$150,000 or more</td>
<td>3.16%</td>
</tr>
<tr>
<td>Race</td>
<td></td>
</tr>
<tr>
<td>Black/African American</td>
<td>7.36%</td>
</tr>
<tr>
<td>White or Caucasian</td>
<td>83.06%</td>
</tr>
<tr>
<td>Others</td>
<td>9.58%</td>
</tr>
<tr>
<td>Years at Current Work (Mean, Std. Deviation)</td>
<td>(10.95, 8.79)</td>
</tr>
<tr>
<td>Years at Current Home (Mean, Std. Deviation)</td>
<td>(10.03, 8.44)</td>
</tr>
</tbody>
</table>

Table 5.2: Socio-Demographics attributes of the sample of the statistical model in 5.4

<table>
<thead>
<tr>
<th>Number of Subjects</th>
<th>46</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample</td>
<td>Twin Cities</td>
</tr>
<tr>
<td>Sex</td>
<td>Male 33.33% 49.40%</td>
</tr>
<tr>
<td>Age (Mean, Std. Deviation)</td>
<td>(50.35, 10.49)</td>
</tr>
<tr>
<td>Education</td>
<td>11th grade or less 0.00% 9.40%</td>
</tr>
<tr>
<td>Household Income</td>
<td>$49,999 or less 25.00% 45.20%</td>
</tr>
<tr>
<td>Race</td>
<td>Black/African American 9.09% 6.20%</td>
</tr>
<tr>
<td>Years at Current Work (Mean, Std. Deviation)</td>
<td>(11.47, 8.06)</td>
</tr>
<tr>
<td>Years at Current Home (Mean, Std. Deviation)</td>
<td>(7.90, 7.86)</td>
</tr>
</tbody>
</table>

Routes: Preferences, and Attributes

Sample: VMTINC + University of Minnesota

Figure 5.2 presents the bridges rankings according to the subjects’ survey responses. The I-35W Bridge is the most preferred. This is not coincidental, as many subjects were selected based on whether I-35W would be a component of a shortest route to work. This preference may also relate to the perceived low congestion level and high travel-time predictability stated by the subjects in Figure 5.4. It should be noted that this preference is marked after the I-35W bridge reopened. In contrast, the other bridges has a wider variation in their perceived congestion and travel-time predictability levels. In addition, most subjects indicated they were not sure about the travel-time predictability and congestion levels on most routes. While it is possible they did not understand the question, it is highly likely they did not have first hand experience with certain routes. The rest of the frequencies are used to analyze these figures. Furthermore, the high preference for the I-35W Bridge also agrees with the the subjects stated reasons for choosing a route (Figure 5.3). The two most important reasons for choosing a route indicated by the subjects are travel-time, and travel-time predictability. Another important reason was distance. This last reason is interesting, because subjects are likely to drive the bridges closer to their home and work location. Bridges that are farther might not be attractive to the subjects. Additionally Figure 5.4. shows that perceived conditions of congestion and travel-time predictability change considerably after the I-35W bridge reopened.
Figure 5.2: Routes Preference Top 3 Rank

Route Preferences Ranking (H2W)

Route Preferences Ranking (W2H)
Figure 5.3: Reason behind route preferences Top 3 Rank

Reasons behind route preferences ranking (H2W)

Reasons behind route preferences ranking (W2H)

Travel Time, Distance, Predictability, Cost, Convenience for Shopping, Drop off spouse, Drop off children, Aesthetics of route, Others
Figure 5.4: Congestion Levels Before vs. After I-35W Bridge Reopen
Figure 5.5: Travel Time Predictability Before vs. After I-35W Bridge Reopen

Travel Time Predictability (Before Reopen)

Travel Time Predictability (Current)
Sample: Subjects selected for Statistical Model

Figure 5.6 presents the bridges rankings according to the subjects responses in the final Web-based survey. The I-35W Bridge is the most preferred. Furthermore, the high preference for I-35W bridge agrees with the subjects stated reasons for choosing a route (Figure 5.7). As indicated by the subjects, the two most important reasons for choosing a route are travel-time, travel-time predictability, travel distance and other reasons unique to the subjects (i.e. others category).
Figure 5.6: Routes Preference Top 3 Rank

Route Preferences Ranking (H2W)

Route Preferences Ranking (W2H)
Figure 5.7: Reason behind route preferences Top 3 Rank

- Reasons behind route preferences ranking (H2W)
- Reasons behind route preferences ranking (W2H)
Route Changing Behavior according to survey data

Sample: VMTINC + University of Minnesota

Table 5.3 and Table 5.4, the subjects stated a resistant to try alternative routes or change routes after the I-35W Bridge reopened. The most cited (38%) reason the subject’s cited for not changing routes is that the alternatives might not be better. In Table 5.5 and Table 5.6, the subjects indicated a willingness to try alternative routes or change routes after the I-35W Bridge collapse. The most cited (60%) reason the subject’s cited for changing their route is that ramps or routes closed because of the bridge collapse. This change of routes probably was required as many subjects did not reduce the number of river crossings according to Table 5.7, and thus alternatives to I-35W had to be found.

Table 5.3: Route changed after I-35W Bridge Reopen

<table>
<thead>
<tr>
<th>Number of Subjects</th>
<th>143</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usual route changed after I35W Bridge Reopening</td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>35.52%</td>
</tr>
<tr>
<td>No</td>
<td>64.48%</td>
</tr>
<tr>
<td>Reasons for changing route</td>
<td></td>
</tr>
<tr>
<td>Old route is more congested now.</td>
<td>10.42%</td>
</tr>
<tr>
<td>New route has a shorter travel distance.</td>
<td>6.56%</td>
</tr>
<tr>
<td>New route has a shorter travel-time.</td>
<td>35.13%</td>
</tr>
<tr>
<td>The travel-time of new route is more reliable (predictable)</td>
<td>33.98%</td>
</tr>
<tr>
<td>Others</td>
<td>13.90%</td>
</tr>
</tbody>
</table>

Table 5.4: Alternative routes after I-35W Bridge Reopen

<table>
<thead>
<tr>
<th>Number of Subjects</th>
<th>143</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tried Alternative Routes other than usual routes after I35W Bridge Reopened</td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>41.00%</td>
</tr>
<tr>
<td>No</td>
<td>59.00%</td>
</tr>
<tr>
<td>Reasons for not changing route</td>
<td></td>
</tr>
<tr>
<td>No alternative for my route to work.</td>
<td>11.84%</td>
</tr>
<tr>
<td>Apathetic about looking for alternatives.</td>
<td>3.23%</td>
</tr>
<tr>
<td>The alternative routes are not likely to be better off.</td>
<td>40.27%</td>
</tr>
<tr>
<td>The time and effort of trying alternatives outweighs possible time savings.</td>
<td>16.73%</td>
</tr>
<tr>
<td>Other</td>
<td>4.20%</td>
</tr>
</tbody>
</table>
Table 5.5: Route changed after I-35W Bridge Collapse

<table>
<thead>
<tr>
<th>Number of Subjects</th>
<th>143</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usual route changed after I-35W Bridge Collapse</td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>52.23%</td>
</tr>
<tr>
<td>No</td>
<td>47.77%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reasons for changing route</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Routes or ramp closed because of the bridge collapse.</td>
<td>65.60%</td>
</tr>
<tr>
<td>The traffic condition on the usual route before the bridge collapse was much worse.</td>
<td>17.91%</td>
</tr>
<tr>
<td>The traffic condition on new route was better than the usual route before the bridge collapse.</td>
<td>6.91%</td>
</tr>
<tr>
<td>The travel-time of the new route was more reliable (predictable).</td>
<td>4.96%</td>
</tr>
<tr>
<td>Others</td>
<td>4.61%</td>
</tr>
</tbody>
</table>

Table 5.6: Alternative routes after I-35W Bridge Collapse

<table>
<thead>
<tr>
<th>Number of Subjects</th>
<th>143</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tried Alternative Routes other than usual routes after I-35W Bridge Collapse</td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>62.43%</td>
</tr>
<tr>
<td>No</td>
<td>37.57%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reasons for not changing route</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>No alternative for my route to work.</td>
<td>18.36%</td>
</tr>
<tr>
<td>Apathetic about looking for alternatives.</td>
<td>6.17%</td>
</tr>
<tr>
<td>The alternative routes are not likely to be better off.</td>
<td>49.53%</td>
</tr>
<tr>
<td>The time and effort of trying alternatives outweighs possible time savings.</td>
<td>15.75%</td>
</tr>
<tr>
<td>Other</td>
<td>10.19%</td>
</tr>
</tbody>
</table>

Table 5.7: Crossing-river trips after I-35W Bridge Collapse

<table>
<thead>
<tr>
<th>Number of Subjects</th>
<th>143</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fewer crossing-river trips were made after I-35W Bridge Collapse</td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>29.23%</td>
</tr>
<tr>
<td>No</td>
<td>70.77%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Frequency of crossing-river trips cancelled/consolidated with other trips</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Several trips per day.</td>
<td>2.12%</td>
</tr>
<tr>
<td>Several trips a week.</td>
<td>18.64%</td>
</tr>
<tr>
<td>Once a week.</td>
<td>29.02%</td>
</tr>
<tr>
<td>Once a month.</td>
<td>35.60%</td>
</tr>
<tr>
<td>Less than once a month.</td>
<td>14.62%</td>
</tr>
</tbody>
</table>
Sample: Subjects selected for Statistical Model

In Tables 5.8 and 5.9, the subjects stated that they were prone to try alternative routes or change routes after the I-35W Bridge reopened. The most cited (41%) reason the subject’s indicated for changing routes is that the alternatives have shorter travel-times. In contrast, 45% of subjects who did not change routes considered that the alternatives were not better. This change of routes probably was required as subjects refused to reduce the number of river crossings according to Table 5.10, and thus alternatives to I-35W had to be found.

Table 5.8: Route changed after I-35W Bridge Reopen

<table>
<thead>
<tr>
<th>Number of Subjects</th>
<th>46</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usual route changed after I35W Bridge Reopening</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>No</td>
</tr>
<tr>
<td>Reasons for changing route</td>
<td>Old route is more congested now.</td>
</tr>
<tr>
<td></td>
<td>New route has a shorter travel distance.</td>
</tr>
<tr>
<td></td>
<td>New route has a shorter travel-time.</td>
</tr>
<tr>
<td></td>
<td>The travel-time of new route is more reliable (predictable)</td>
</tr>
<tr>
<td></td>
<td>Other</td>
</tr>
</tbody>
</table>

Table 5.9: Alternative routes after I-35W Bridge Reopen

<table>
<thead>
<tr>
<th>Number of Subjects</th>
<th>46</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tried Alternative Routes other than usual routes after I35W Bridge Reopened</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>No</td>
</tr>
<tr>
<td>Reasons for not changing route</td>
<td>No alternative for my route to work.</td>
</tr>
<tr>
<td></td>
<td>Apathetic about looking for alternatives.</td>
</tr>
<tr>
<td></td>
<td>The alternative routes are not likely to be better off.</td>
</tr>
<tr>
<td></td>
<td>The time and effort of trying alternatives outweighs possible time savings.</td>
</tr>
<tr>
<td></td>
<td>Other</td>
</tr>
</tbody>
</table>

Table 5.10: Crossing-river trips after I-35W Bridge Collapse

<table>
<thead>
<tr>
<th>Number of Subjects</th>
<th>46</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fewer crossing-river trips were made after I35W Bridge Collapse</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>No</td>
</tr>
<tr>
<td>Frequency of crossing-river trips cancelled/consolidated with other trips.</td>
<td>Several trips per day.</td>
</tr>
<tr>
<td></td>
<td>Several trips a week.</td>
</tr>
<tr>
<td></td>
<td>Once a week.</td>
</tr>
<tr>
<td></td>
<td>Once a month.</td>
</tr>
<tr>
<td></td>
<td>Less than once a month.</td>
</tr>
</tbody>
</table>

Summary of differences between samples

The sample used for the statistical model differed in the following key points: proneness in changing route after bridge’s reopening, and in searching for new alternatives; higher preference for the
I-35W Bridge, 3rd Avenue, and Washington Bridge; and higher proportion of selecting bridges according to uniquely specified reasons by the subjects. Moreover, these 46 subjects represent about 21% of the total participants who stated that their usual route changed, because this sample represents subjects with at least two trips on the new I-35W Mississippi Bridge.

5.4 Statistical Model

A statistical model using weighted least-squares (WLS) logit is used to predict the proportion of I-35W trips performed by a traveler. A WLS logit analyzes binary or dichotomous choices, and these choices can be weighted by a frequency (I-35W trips performed in this case). The reader can refer to Trivedi and Cameron (2005), and Ruud (2000) for additional details about WLS estimators, and logit models.

The proposed model studies the bridge swapping behavior of commuters (i.e. choosing the I-35W Bridge vs. other alternatives). The dependent variable is represented by the proportion of trips traveled on the new I-35W Bridge out of a subject’s total trips during the period of interest (September 18th and October 12th). The other portion of trips consist of other bridge alternatives frequented by the commuters in the study such as: I-94, I-694, Lowry Avenue, Cedar Ave (19th Avenue - 10th Street), Hennepin Ave, Washington Ave, Franklin Ave, and others.

The specification of the WLS logit is as follows:

\[ L \sim f(T_m, \bar{T}_{I-35W}, V_{I-35W}, \bar{T}_{Alternatives}, V_{Alternatives}, D_{Alternatives}, S) \] (5.1)

where:

- **L**: Proportion of I-35W trips
- **T_m**: Time Period - The time of day. It is 1 for PM, and 0 for AM.
- **\( \bar{T}_{I-35W} \)**: I-35W: Average Travel Time - The average (arithmetic mean) travel-time experienced by each subject while driving on the new I-35W Bridge between Sept. 18th and Oct. 12th. (minutes).
- **V_{I-35W}**: I-35W: Travel Time Variability - The standard deviation of the travel-time experienced by each subject while driving on the new I-35W Bridge between Sept. 18th and Oct. 12th. In addition, it also limits the number of subjects in the sample, because the subjects must have at least two trips performed on the I-35W Bridge. (minutes).
- **\( \bar{T}_{Alternatives} \)**: Alternatives: Average Travel Time - The average (arithmetic mean) of the travel-time experienced by each subject on all other bridge alternatives excluding the new I-35W Bridge. This average also includes trips before September 18th (but not after October 12th) as certain subjects did not travel on any other alternatives after the new bridge reopened. In this way, a measure of the possible travel-time for those subjects can be calculated without having to reduce further the sample size. (minutes).
- **V_{Alternatives}**: Alternatives: Travel Time Variability - The standard deviation of the travel-time experienced by each subject while driving all other bridge alternatives excluding the new I-35W Bridge. This standard deviation also includes trips before Sept. 18th (but not
over Oct. 12th) as certain subjects did not travel on any other alternatives after the new bridge reopened. (minutes).

- $D_{\text{Alternatives}}$: Alternatives: Bridge Diversity - The number of distinct alternatives (bridges) a subject used from Sept. 18th (and before) to Oct. 12th.

- $S$: Socio-Demographic variables
  - Gender (1 = Male; 0 = Female).
  - Income. Four categories: ($0, 49,999], ($50, 000, 74,999], ($75, 000, 99,999], and ($100, 000, $\infty+). The first category is the base case. (2008 US dollars).

5.5 Results and Discussion

Table 5.11 shows the parameter estimates for the specified model. Factors found to be statistically significant include: average travel-time, travel-time variability, bridge diversity, and socio-demographic variables. This corroborates Figure 5.3 as it indicates travel-time as an important factor for the subjects. In terms of goodness of fit, the model has a $R^2$ of 0.5865. Furthermore, the results presented by their regressors are:

5.5.1 Time Period

This variable was not found to be statistically significant, and thus the proportion of the I-35W Bridge for AM and PM did not seem to be systematically different.

5.5.2 I-35W: Average Travel Time and Travel Time Variability

The average travel-time and travel-time variability of the I-35W Bridge were found to be statistically significant. Both have the expected sign; the high travel-time and high travel-time variability of I-35W should lead to smaller proportion of trips using I-35W. In addition, it agrees with Table 5.3 as smaller average travel-time and higher travel-time predictability (low variability) for I-35W should attract possible commuters looking for new alternatives.

5.5.3 Alternatives: Average Travel Time and Travel Time Variability

The average travel-time and travel-time variability of the alternative bridges (excluding I-35W) were found to be statistically significant. Both have the expected sign; high travel-time and high travel-time variability of alternatives to I-35W should lead to a higher proportion of trips using I-35W. However, the travel-time variability was less significant than its I-35W counterpart. This is perhaps a product of the aggregations of different bridge alternatives.
5.5.4 Alternatives: Bridge Diversity

This variable was found to be statistically significant. It indicates that the more distinct alternatives a subject experiences, the lower will be the subject’s proportion of trips on the I-35W bridge will be. A possible reason for this result is that travelers may still be in the process of searching for their best alternative (I-35W or other) according to their own criteria.

5.5.5 Socio-Demographic variables

Neither of the specified socio-demographic variables were found to be statistically significant. The choice situation tended to be dominated by the measures of the travel-time distributions.

Finally, other factors not included as pointed out by the subjects in Table 5.4 may influence their preferred bridge choice, even if travel-time benefits are present.

Table 5.11: Weighted Least-Squares Logit for I-35W Choice

<table>
<thead>
<tr>
<th>Number of Subjects</th>
<th>Estimate</th>
<th>Std. Error</th>
<th>T-Statistic</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time Period</td>
<td>( T_m )</td>
<td>-0.229</td>
<td>0.234</td>
<td>-0.98</td>
</tr>
<tr>
<td>I-35W: Average Travel Time(^a)</td>
<td>( \bar{T}_{I-35W} )</td>
<td>-0.0807</td>
<td>0.0171</td>
<td>-4.73</td>
</tr>
<tr>
<td>I-35W: Travel Time Variability(^b)</td>
<td>( V_{I-35W} )</td>
<td>-0.0905</td>
<td>0.0287</td>
<td>-3.16</td>
</tr>
<tr>
<td>Alternatives: Average Travel Time(^a)</td>
<td>( \bar{T}_{Alternatives} )</td>
<td>0.0732</td>
<td>0.0126</td>
<td>5.83</td>
</tr>
<tr>
<td>Alternatives: Travel Time Variability(^b)</td>
<td>( V_{Alternatives} )</td>
<td>0.0505</td>
<td>0.0298</td>
<td>1.70</td>
</tr>
<tr>
<td>Alternatives: Bridge Diversity</td>
<td>( D_{Alternatives} )</td>
<td>-0.309</td>
<td>0.182</td>
<td>-1.70</td>
</tr>
<tr>
<td>Gender (1 = Male; 0 = Female)</td>
<td>( G_{M/F} )</td>
<td>-0.240</td>
<td>0.193</td>
<td>-1.24</td>
</tr>
<tr>
<td>Income [$50,000, $74,999] (1 = In; 0 = Out)</td>
<td>( I_{50/74} )</td>
<td>0.182</td>
<td>0.264</td>
<td>0.69</td>
</tr>
<tr>
<td>Income [$75,000, $99,999] (1 = In; 0 = Out)</td>
<td>( I_{75/99} )</td>
<td>0.359</td>
<td>0.224</td>
<td>1.60</td>
</tr>
<tr>
<td>Income [$100,000, \infty+) (1 = In; 0 = Out)</td>
<td>( I_{100} )</td>
<td>0.387</td>
<td>0.245</td>
<td>1.09</td>
</tr>
<tr>
<td>(Intercept)</td>
<td></td>
<td>0.350</td>
<td>0.322</td>
<td>1.09</td>
</tr>
</tbody>
</table>

| R-Squared | 0.5865 |
| Adj. R-Squared | 0.5248 |
| Root Mean Square Error | 0.7045 |

\( ^a \) It is the arithmetic mean of the travel-time distribution of the trips for the mentioned period of study.

\( ^b \) It is the standard deviation of the travel-time distribution of the trips for the mentioned period of study.
Chapter 6
Conclusion

The prominent features of this report are: the experimental design (ACERP) employed for the GPS/survey/ transponder data collected; and the use of mixed logit models to estimate the VOT, VOR and RR for this RP data. The first component allowed the generation of plausible scenarios (assigned routes with actual OD pairs) for the subjects to experience in real life conditions. This provided several benefits already mentioned despite its main difficulty being the high attrition rate. This experimental design serves as a basis for researchers. In addition, the study found beneficial the experience with GPS devices for travel behavior research. These were found quite useful to obtain detailed commute level data. It permitted direct measurement of travel-time and variability values for each of the subject’s trips and specific routes. The wealth of information obtained has yet to be fully exploited. The second component allowed for the investigation of the effects of travel-time reliability in the route-choice behavior of travelers. These effects were evaluated in two parts. First, the attributes (including unobserved heterogeneity) of the subjects that were significant for route-choices were recognized (Readers should refer to Tables 3.11 and 3.12). Second, values of reliability were estimated according to distinct proposed travel-time variability measures. A summary of VOT, VOR and RR can be found in Table 3.14. Furthermore, the results were reasonable despite the low VOT/VOR estimates obtained from the data.

In addition, a meta-analysis on Reliability Ratios (RR) estimates was performed in order to understand the differences in estimates between and within studies. The results of the meta-regression pointed to several variables including: the time of day for collecting the data; regional differences; year of the study; and the choice dimension. However, the last two must be further explored in order to detect whether they are truly important.

Future research in this area includes the development of models using this RP and SP data to develop VOR as a function of time similar to Liu et al. (2007), in order to assess the different time periods users will be willing to pay higher tolls. This leads to the possible interpretation that VOR as a function of time could possibly help set toll prices more effectively than traffic flow measures by itself. However, this hypothesis needs to be tested.

Furthermore, this study realized an exploratory analysis to investigate the bridge changing behavior during a network disruption state. Generally, network disruptions force travelers to adapt by changing to other modes, finding alternative routes, canceling/consolidating trips, rescheduling trips, and in severe cases look for new residential and/or work locations. However, questions arise about the effects after the disruption, and also about the influences of traffic restorations done by DOTs to the traffic patterns in the network. In the case of the I-35W Bridge collapse, Mn-
DOT performed two major changes to the network: the opening of a new I-35W Bridge, and the re-stripping of I-94 in order to have additional lanes. In this study, an exploratory analysis was performed focusing solely on the factors behind the travelers selection of the new I-35W bridge over their previously available alternatives after its collapse. A proposed model following (WLS logit) was formulated to identify the magnitude and direction of the contributions of elements such as travel-time in the bridge choice process during this transition period.

According to the survey data (Tables 5.8 and 5.9), subjects with at least two trips on the new I-35W bridge (the selected sample size) stated a high willingness to try new alternatives, and indicated that their usual route changed. Furthermore, travel-time and travel-time predictability (low variability) were selected as the main reasons for trading routes. This result also agreed with the bridge choice model fitted to the GPS data of the same subjects surveyed. Therefore, travel-time savings and reliability were the key components regardless of their socio-demographic differences in explaining their swapping behavior (I-35W vs. Other alternatives). However, resistance (e.g. route constraints, high search costs) to choose the new I-35W Bridge or other alternatives was also present as stated by the subjects.

Future research is required as very few studies have extensively covered major disruptions, because naturally they are hard to predict, and thus data is not collected. In this case, the GPS data acquired is an invaluable scientific resource that allows further exploration with distinct model formulations. A possible path for new research is the development of models accounting for the experience factor. This could be analyzed by considering the duration of memory of travel-times - how far back in time (one week, two weeks, three weeks) travelers remember average travel-times for a specific route they followed. This experiential model could be helpful, because it might identify the beginning of the bridge (or route) changing process.
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URL: http://transp-or.epfl.ch/page63023.html


D’Este, G. (1986), Route preference surveys and possible network flows, *in* ‘8th Conference of Australian Institute of Transportation Research, Australia’.


Mahmassani, H. S. and Herman, R. (1989), Interactive experiments for the study of tripmaker behaviour dynamics un congested commuting systems, in ‘Oxford Conference on Travel Behaviour’.


Trivedi, P. K. and Cameron, A. C. (2005), Microeconometrics: Methods and Applications, Cambridge Univ. Press.


Appendix A: Filtering survey for subject recruitment of Chapter 3
Questions about your background, transportation choices and preferences

Do you currently have a valid Minnesota driver's license?

☐ No
☐ Yes

Are you between 25 to 65 years of age?

☐ No
☐ Yes

What is your gender?

☐ Female
☐ Male

Do you drive to downtown Minneapolis to work at least 4 days a week?

☐ No
☐ Yes

If yes, what is your main work location?

Address

City

State

Zip

What is your normal departure time from HOME?

Hours:Minutes
What is your normal departure time from WORK?

[ ] Hours:Minutes

Where do you reside?

Address

City

State

Zip

Which mode of transportation do you use most often to get to work?

- Drive alone (Automobile, Light truck, etc.)
- Carpool/Vanpool driver
- Carpool/Vanpool passenger
- Bus /Light Rail /Park and ride
- Motorcycle
- Bicycle
- Walk
- Other, Please specify

From which resources did you hear about this study?

- On-line advertisement at Craigslist
- On-line advertisement at City Pages
- Newspaper advertisement in City Pages
- Flyer at downtown parking ramp
- Flyer at grocery store
- Flyer at county or city libraries
- From friends, co-workers, or family members
- Email

If you drive a vehicle to work, what is the car you most frequently drive?

[ ]
Are you willing to allow a GPS device to be installed in your vehicle for the duration of the study? (The GPS device will be placed on your vehicle’s dashboard. The installation will not alter your vehicle in any way. All data will be kept confidential and anonymous and will be used for the purposes of this study only.)

- No
- Yes

Submit
Contact information

Thank you very much for your interest in this study. Please provide your contact information below. We will contact you if you are eligible to participate in this study. Your name and contact information will not be shared with anyone else and they will not be spammed. Your responses to the screening questions will be destroyed after the selection process.

First name: 

Last Name: 

Email: 

Work phone number: 

Home phone number: 

Mobile phone number: 

Submit
Appendix B: Questionnaire of web-based surveys of Chapter 3
Final survey

How would you describe the route using I-394 Toll-free (Non-MnPASS) lanes with regard to the following aspects?

Congestion level:

Not at all congested 1 2 3 4 5 6 7 Extremely congested

Travel time predictability:

Not at all predictable 1 2 3 4 5 6 7 Very predictable

Ease of driving:

Very difficult 1 2 3 4 5 6 7 Very easy

Pleasantness:

Very unpleasant 1 2 3 4 5 6 7 Very pleasant

How would you describe the route using I-394 MnPASS (High Occupancy/Toll) lane with regard to the following aspects?

Congestion level:

Not at all congested 1 2 3 4 5 6 7 Extremely congested

Travel time predictability:

Not at all predictable 1 2 3 4 5 6 7 Very predictable

Ease of driving:

Very difficult 1 2 3 4 5 6 7 Very easy

Pleasantness:

Very unpleasant 1 2 3 4 5 6 7 Very pleasant

Do you think you saved time when you used the I-394 MnPASS (High Occupancy/Toll) lane for your trip from home to work?

Yes

No

If you responded Yes, continue to the next question. If you responded No, please skip the next question.
Given the time saved by using the MnPASS (High Occupancy/Toll) lane for your trip from home to work, do you think the toll you paid was?

- Too high
- Just right
- Too low

If you chose too high, how much do you think the saved time is worth?

Dollars

Which NON-freeway route do you prefer to go to work?

- Broadway Ave
- MN-3 (Excelsior Blvd)
- MN-5 (Minnetonka Blvd)
- MN-7
- MN-55 (Olsen Memorial Hwy)
- Cedar Lake Road
- Glenwood Avenue

Others, please specify

How would you describe this route with regard to the following aspects?

**Congestion level:**

- Not at all congested
- 1
- 2
- 3
- 4
- 5
- 6
- 7

Extremely congested

**Travel time predictability:**

- Not at all predictable
- 1
- 2
- 3
- 4
- 5
- 6
- 7

Very predictable

**Ease of driving:**

- Very difficult
- 1
- 2
- 3
- 4
- 5
- 6
- 7

Very easy

**Pleasantness:**

- Very unpleasant
- 1
- 2
- 3
- 4
- 5
- 6
- 7

Very pleasant

Please rank your route preferences for driving to WORK?

**Most preferred**

- 1
- 2
- 3

**Least preferred**

- I-394 MnPASS lane
- I-394 Toll-free (Non-MnPASS) lanes
Non-freeway route

Please rank the importance of the following factors (top three) when you choose a route to WORK?

<table>
<thead>
<tr>
<th>Most important</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>Least important</th>
</tr>
</thead>
<tbody>
<tr>
<td>Travel time</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Distance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Travel time predictability</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cost (including tolls)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Convenience for shopping</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drop off spouse</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td>Drop off children</td>
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<td>Aesthetics of route</td>
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<td>Others</td>
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</table>

If you chose others, please specify

Please rank your route preferences for driving HOME?

<table>
<thead>
<tr>
<th>Most preferable</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>Least preferable</th>
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<tbody>
<tr>
<td>I-394 MnPASS lane</td>
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<td>I-394 Toll-free (Non-MnPASS)</td>
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<tr>
<td>Non-freeway route</td>
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</table>

Please rank the importance of the following factors (top three) when you choose a route to HOME?

<table>
<thead>
<tr>
<th>Most important</th>
<th>1</th>
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<th>Least important</th>
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<td>Travel time</td>
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<td>Distance</td>
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<td>Travel time predictability</td>
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<td>Cost (including tolls)</td>
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<tr>
<td>Convenience for shopping</td>
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<td>Drop off spouse</td>
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<tr>
<td>Drop off children</td>
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<td>Aesthetics of route</td>
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<td>Others</td>
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</table>
If you chose others, please specify

What other activities do you engage in along your chosen route? (Choose all that apply.)

- Childcare
- Quick stop
- Shopping
- Visit friends/Relatives
- Personal business
- Eat meal outside of home
- Entertainment/Recreational/Fitness
- Civic/Religious
- Pick up/Drop off
- With another person at their activity

If you chose others, please specify

Which of those activities affects your route choice the most?

- Childcare
- Quick stop
- Shopping
- Visit friends/Relatives
- Personal business
- Eat meal outside of home
- Entertainment/Recreational/Fitness
- Civic/Religious
- Pick up/Drop off
- With another person at their activity

If you chose others, please specify

Please rank your route preferences for that purpose?

<table>
<thead>
<tr>
<th>Most preferable</th>
<th>1</th>
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<th>3</th>
<th>Least preferable</th>
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<tr>
<td>Non-freeway route</td>
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</table>
Please rank the importance of the following factors (top three) when you choose a route for that purpose?

<table>
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<tr>
<th></th>
<th>Most important</th>
<th>1</th>
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<th>3</th>
<th>Least important</th>
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<td>Travel time predictability</td>
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</tbody>
</table>

If you chose others, please specify

[Text box for other factors]
Please answer the following question

The following scenario pertains to your drive to WORK on a typical day.

If you were to use the Toll-free lanes on I-394, your trip would take 30 minutes and be free. If you used the MnPASS lane you would pay $2.50 and your trip would take 20 minutes. Now under these conditions, which would you choose to go to work on a typical day, would you:

- Use the MnPASS lane, pay $2.50 and save 10 minutes
- Use the toll-free lanes for free

Next
Please answer the following question

The following scenario pertains to your drive to **WORK** on a typical day.

If you were to use the Toll-free lanes on I-394, your trip would take 30 minutes and be free. If you used the MnPASS lane you would pay **$5.00** and your trip would take 20 minutes. Now under these conditions, which would you choose to go to work on a typical day, would you:

- [ ] Use the MnPASS lane, pay **$5.00** and save 10 minutes
- [ ] Use the toll-free lanes for free
Please answer the following question

The following scenario pertains to your drive to WORK on a typical day.

If you were to use the Toll-free lanes on I-394, your trip would take 30 minutes and be free. If you used the MnPASS lane you would pay $7.50 and your trip would take 20 minutes. Now under these conditions, which would you choose to go to work on a typical day, would you:

- Use the MnPASS lane, pay $7.50 and save 10 minutes
- Use the toll-free lanes for free
Please answer the following question

The following scenario pertains to your drive HOME on a typical day.

If you were to use the toll-free lanes on I-394, your trip would take 30 minutes and be free. If you used the MnPASS lane you would pay $2.50 and your trip would take 20 minutes. Now under these conditions, which would you choose to go HOME on a typical day, would you:

- Use the MnPASS lane, pay $2.50 and save 10 minutes
- Use the toll-free lanes for free

Next
Please answer the following question

The following scenario pertains to your drive HOME on a typical day.

If you were to use the toll-free lanes on I-394, your trip would take 30 minutes and be free. If you used the MnPASS lane you would pay $5.00 and your trip would take 20 minutes. Now under these conditions, which would you choose to go HOME on a typical day, would you:

- Use the MnPASS lane, pay $5.00 and save 10 minutes
- Use the toll-free lanes for free

Next
Please answer the following question

The following scenario pertains to your drive **HOME** on a typical day.

If you were to use the toll-free lanes on I-394, your trip would take 30 minutes and be free. If you used the MnPASS lane you would pay $7.50 and your trip would take 20 minutes. Now under these conditions, which would you choose to go **HOME** on a typical day, would you:

- [ ] Use the MnPASS lane, pay $7.50 and save 10 minutes
- [ ] Use the toll-free lanes for free

Next
Some information about travel time

---We can use similar figures to characterize the distribution of travel time from home to work for different routes.

---The axis on the left side again represents the frequency of occurrence of travel times and the axis on the bottom represents the range of travel times.

---Please look at the example below.

![Graph showing travel time distribution]

Average Travel Time: 26 minutes

This plot reflects a possible distribution of travel time for one route you followed from home to work. You travel time is written below the graph. This representation says:
* 15% of the time it takes 15-20 minutes to travel from home to work
* 35% of the time it takes 20-25 minutes to travel from home to work
* 15% of the time it takes 20-25 minutes to travel from home to work
* 10% of the time it takes 25-30 minutes to travel from home to work
* On average, your trip takes about 26 minutes.
Compare the following graphic representations:

The two figures represent distributions of travel times on two routes.

We can see that:

* Travel time on Route 1 has a wider range than that on Route 2.

* It is possible for you to encounter a traffic condition which takes you 50 to 55 minutes from home to work by choosing Route 1 whereas you can always expect a travel time below 40 minutes by choosing Route 2.

* On average, it takes 24.2 minutes by choosing Route 1 whereas it takes 26 minutes to take Route 2.

![Histogram of Route 1](image1.png)

Average Travel Time: 24.2 minutes

![Histogram of Route 2](image2.png)

Average Travel Time: 26 minutes
Please choose the scenario you prefer

If you were to use one of the following two routes, with a different travel time distribution, average travel time, and tolls, which one would you prefer as your commute route?

Average Travel Time: 26 minutes
Toll: $1.00

Average Travel Time: 26 minutes

Next
Please choose the scenario you prefer

If you were to use one of the following two routes, with a different travel time distribution, average travel time, and tolls, which one would you prefer as your commute route?

Average Travel Time: 26 minutes

Average Travel Time: 26 minutes

Toll: $2.50
Please choose the scenario you prefer

If you were to use one of the following two routes, with a different travel time distribution, average travel time, and tolls, which one would you prefer as your commute route?

Average Travel Time: 26 minutes

Average Travel Time: 26 minutes

Toll: $5.00
Final Questions

For the following questions please choose a number from 1 – 7 that represents your response. For example, an answer of 1 means that you never worry and an answer of 7 means that you always worry.

1. Do you sometimes worry about driving on bridges or overpasses?
   - Yes
   - No
   If yes, please answer the following question. If no, continue to Question 2.
   How often do you worry?
   - Never
   - 1 2 3 4 5 6 7 Always

2. Do you sometimes worry about driving under a bridge or overpass?
   - Yes
   - No
   If yes, please answer the following question. If no, continue to Question 3.
   How often do you worry?
   - Never
   - 1 2 3 4 5 6 7 Always

3. Do you sometimes worry that a bridge or overpass might collapse when you are driving on it?
   - Yes
   - No
   If yes, please answer the following question. If no, continue to Question 4.
   How often do you worry?
   - Never
   - 1 2 3 4 5 6 7 Always

4. Do you sometimes worry that a bridge or overpass might collapse when you are driving under it?
   - Yes
   - No
If yes, please answer the following question. If no, continue to Question 5.
How often do you worry?

Never 1 2 3 4 5 6 7 Always

5. Before the I-35W Bridge collapsed, did you sometimes worry that a bridge or overpass might collapse while you were driving on it?

☐ Yes
☐ No

If yes, please answer the following question. If no, continue to Question 6.
How often do you worry?

Never 1 2 3 4 5 6 7 Always

6. Before the I-35W Bridge collapsed, did you sometimes worry that a bridge or overpass might collapse while you were driving under it?

☐ Yes
☐ No

If yes, please answer the following question. If no, continue to Question 7.
How often do you worry?

Never 1 2 3 4 5 6 7 Always

7. If you worry about driving on bridges and overpasses, or under them, does this affect how you drive or where you drive?

☐ Yes
☐ No

If yes, please comment below:
8. What is the highest grade or year of school that you have completed?

- 11th grade or less
- High school graduate
- Associate degree
- Bachelors degree
- Masters degree
- Doctoral degree

9. What is your age?

- 18-24
- 25-34
- 35-44
- 45-54
- 55-64
- 65+

10. What is the total annual income for your household, when you consider the income of all employed individuals?

- $30,000 or less
- $30,000 to $49,999
- $50,000 to $74,999
- $75,000 to $99,999
- $100,000 to $124,999
- $125,000 to $149,999
- $150,000 or above

11. Which of the following categories best describes your race or ethnic background?

- White or Caucasian
- Black/African American
- Native American
- Hispanic
- Asian
- Mixed race
12. How long have you worked at your current work location?
   
   [ ] Years
   [ ] Months

13. How long have you lived in your current house/apartment?
   
   [ ] Years
   [ ] Months

14. Where would you like the check and gas card you will receive for participating in this study to be mailed?
   
   Payee
   Address
   City
   State
   Zip
Appendix C: Questionnaire of web-based surveys of Chapter 4
Final survey

1. How would you describe the current condition of the **I-94 Mississippi River Bridge** with regard to the following aspects? (If you are not sure, please choose the option "Not sure" and go directly to the next question)

   **Congestion level:**

   ![Rating Scale]

   Not at all congested | 1 | 2 | 3 | 4 | 5 | 6 | 7 | Extremely congested

   □ Not sure

   **Travel time predictability:**

   ![Rating Scale]

   Not at all predictable | 1 | 2 | 3 | 4 | 5 | 6 | 7 | Very predictable

   □ Not sure

   **Ease of driving:**

   ![Rating Scale]

   Very difficult | 1 | 2 | 3 | 4 | 5 | 6 | 7 | Very easy

   □ Not sure

   **Pleasantness:**

   ![Rating Scale]

   Very unpleasant | 1 | 2 | 3 | 4 | 5 | 6 | 7 | Very pleasant

   □ Not sure

2. How does the current condition of the **I-94 Mississippi River Bridge** differ from what it was before the reopening of the I-35W Mississippi River Bridge (two months ago) with regard to the following aspects? (1 = Much better, 4 = No change, 7 = Much worse; if you are not sure, please choose "Not sure.")

   **Congestion level:**

   ![Rating Scale]

   Much better | 1 | 2 | 3 | 4 | 5 | 6 | 7 | Much worse

   □ Not sure

   **Travel time predictability:**

   ![Rating Scale]

   Much better | 1 | 2 | 3 | 4 | 5 | 6 | 7 | Much worse

   □ Not sure

   **Ease of driving:**

   ![Rating Scale]

   Much better | 1 | 2 | 3 | 4 | 5 | 6 | 7 | Much worse
3. How would you describe the current condition of the **I-694 Mississippi River Bridge** with regard to the following aspects? (If you are not sure, please choose the option "Not sure" and directly go to the next question)

   Congestion level:
   
   Not at all congested 1 2 3 4 5 6 7 Extremely congested

   Travel time predictability:
   
   Not at all predictable 1 2 3 4 5 6 7 Very predictable

   Ease of driving:
   
   Very difficult 1 2 3 4 5 6 7 Very easy

   Pleasantness:
   
   Very unpleasant 1 2 3 4 5 6 7 Very pleasant

4. How does the current condition of the **I-694 Mississippi River Bridge** differ from what it was before the reopening of the I-35W Mississippi River Bridge (two months ago) with regard to the following aspects? (1 = Much better, 4 = No change, 7 = Much worse; if you are not sure, please choose "Not sure.")

   Congestion level:
   
   Much better 1 2 3 4 5 6 7 Much worse

   Travel time predictability:
   
   Much better 1 2 3 4 5 6 7 Much worse

   Ease of driving:
5. How would you describe the current condition of the **Hennepin Avenue Bridge** crossing the Mississippi River with regard to the following aspects? (If you are not sure, please choose the option "Not sure" and directly go to the next question)

**Congestion level:**

- Not at all congested 1 2 3 4 5 6 7 Extremely congested

**Travel time predictability:**

- Not at all predictable 1 2 3 4 5 6 7 Very predictable

**Ease of driving:**

- Very difficult 1 2 3 4 5 6 7 Very easy

**Pleasantness:**

- Very unpleasant 1 2 3 4 5 6 7 Very pleasant

6. How does the current condition of the **Hennepin Avenue Bridge** differ from what it was before the reopening of the I-35W Mississippi River Bridge (two months ago) with regard to the following aspects? (1 = Much better, 4 = No change, 7 = Much worse; if you are not sure, please choose "Not sure.")

**Congestion level:**

- Much better 1 2 3 4 5 6 7 Much worse

**Travel time predictability:**

- Much better 1 2 3 4 5 6 7 Much worse

**Not sure**
Ease of driving:

Not sure

Pleasantness:

Not sure

7. How would you describe the current condition of the 3rd Avenue Bridge crossing the Mississippi River with regard to the following aspects? (If you are not sure, please choose the option "Not sure" and directly go to the next question)

Congestion level:

Not sure

Travel time predictability:

Not sure

Ease of driving:

Not sure

Pleasantness:

Not sure

8. How does the current condition of the 3rd Avenue Bridge differ from what it was before the reopening of the I-35W Mississippi River Bridge (two months ago) with regard to the following aspects? (1 = Much better, 4 = No change, 7 = Much worse; if you are not sure, please choose "Not sure.")

Congestion level:

Not sure

Travel time predictability:
9. How would you describe the current condition of the Cedar Avenue Bridge (10th Avenue) crossing the Mississippi River with regard to the following aspects? (If you are not sure, please choose the option "Not sure" and directly go to the next question)

Congestion level:

- Not sure

Ease of driving:

- Not sure

Pleasantness:

- Not sure

10. How does the current condition of the Cedar Avenue Bridge (10th Avenue) differ from what it was before the reopening of the I-35W Mississippi River Bridge (two months ago) with regard to the following aspects? (1 = Much better, 4 = No change, 7 = Much worse; if you are not sure, please choose "Not sure.")

Congestion level:

- Not sure

Travel time predictability:
11. How would you describe the current condition of the **Washington Avenue Bridge** crossing the Mississippi River with regard to the following aspects? (If you are not sure, please choose the option "Not sure" and directly go to the next question)

Congestion level:

- Not at all congested
- Extremely congested

Travel time predictability:

- Not at all predictable
- Very predictable

Ease of driving:

- Very difficult
- Very easy

Pleasantness:

- Very unpleasant
- Very pleasant

12. How does the current condition of the **Washington Avenue Bridge** differ from what it was before the reopening of the I-35W Mississippi River Bridge (two months ago) with regard to the following aspects? (1 = Much better, 4 = No change, 7 = Much worse; if you are not sure, please choose "Not sure.")

Congestion level:

- Much better
- Much worse

Travel time predictability:

- Not sure

Ease of driving:

- Very difficult
- Very easy

Pleasantness:

- Very unpleasant
- Very pleasant

- Not sure
Travel time predictability:  

- Much better 1 2 3 4 5 6 7  
- Much worse

13. How would you describe the current condition of Highway 280 with regard to the following aspects? (If you are not sure, please choose the option "Not sure" and directly go to the next question)

Congestion level:

- Not at all congested 1 2 3 4 5 6 7  
- Extremely congested

Travel time predictability:

- Not at all predictable 1 2 3 4 5 6 7  
- Very predictable

Ease of driving:

- Very difficult 1 2 3 4 5 6 7  
- Very easy

Pleasantness:

- Very unpleasant 1 2 3 4 5 6 7  
- Very pleasant

14. How does the current condition of Highway 280 differ from what it was before the reopening of the I-35W Mississippi River Bridge (two months ago) with regard to the following aspects? (1 = Much better, 4 = No change, 7 = Much worse; if you are not sure, please choose "Not sure.")

Congestion level:

- Much better 1 2 3 4 5 6 7  
- Much worse
Not sure
Travel time predictability:

Not sure
Ease of driving:

Not sure
Pleasantness:

Not sure
15. How would you describe the current condition of the I-35W Mississippi River Bridge with regard to the following aspects? (If you are not sure, please choose the option "Not sure" and directly go to the next question)

Congestion level:

Not at all congested

Not sure
Travel time predictability:

Not at all predictable

Not sure
Ease of driving:

Very difficult

Not sure
Pleasantness:

Very unpleasant

Not sure
16. How does the current condition of the I-35W Mississippi River Bridge differ from what it was before its collapse one year ago with regard to the following aspects? (1 = Much better, 4 = No change, 7 = Much worse; if you are not sure, please choose "Not sure.")

Congestion level:
Travel Survey

Travel time predictability:

Not sure

Ease of driving:

Not sure

Pleasantness:

Not sure

Next
Final survey

1. Did you change your usual routes from home to work after the reopening of the I-35W Bridge?
   - Yes
   - No

If you responded Yes, continue to the next question. If you responded No, please skip the next question.

2. What was the **most** important reason you changed your route after the I-35W Bridge reopened?
   - The route I followed before the reopening of I-35W Bridge is more congested now.
   - The new route has a shorter travel distance.
   - The new route has a shorter travel time.
   - The travel time of the new route is more reliable (predictable).
   - Others, please specify

3. Did you try alternative routes other than your usual routes after the I-35W Bridge reopened?
   - Yes
   - No

If you responded No, continue to the next question. If you responded Yes, please skip the next question.

4. What was the most important reason for you to stick to your usual routes without trying alternatives?
   - There is no real alternative for my route to work.
   - I do not know if there are alternative routes and do not want to bother.
   - The alternative routes are not likely to be better off.
   - The time and effort of trying alternatives outweighs possible time savings.
   - Others, please specify

5. Please rank your route preferences for driving to WORK.

   Most preferred  1  2  3  Least preferred
   
   I-35W Mississippi Bridge
   I-94 Mississippi Bridge
   I-694 Mississippi Bridge
6. Please rank the importance of the following factors (top three) when you choose a route to WORK.

<table>
<thead>
<tr>
<th>Most important</th>
<th>1</th>
<th>2</th>
<th>3</th>
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<tr>
<td>Travel time</td>
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<td>Others</td>
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</table>

If you chose others, please specify

7. Please rank your route preferences for driving HOME.

<table>
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<tr>
<th>Most preferred</th>
<th>1</th>
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<tbody>
<tr>
<td>I-35W Mississippi Bridge</td>
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<tr>
<td>I-94 Mississippi Bridge</td>
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<tr>
<td>I-694 Mississippi Bridge</td>
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<tr>
<td>Hennepin Avenue Bridge</td>
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<td>3rd Avenue Bridge</td>
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<tr>
<td>Cedar Avenue Bridge (10th Avenue)</td>
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<tr>
<td>Washington Avenue Bridge</td>
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</table>
8. Please rank the importance of the following factors (top three) when you choose a route HOME.

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<td>Travel time</td>
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<tr>
<td>Distance</td>
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<tr>
<td>Travel time predictability</td>
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<tr>
<td>Cost (including tolls)</td>
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<td>Convenience for shopping</td>
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<td>Drop off spouse</td>
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<tr>
<td>Drop off children</td>
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<tr>
<td>Aesthetics of route</td>
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</tr>
<tr>
<td>Others</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

If you chose others, please specify

9. What other activities do you engage in which require you to make trips that cross the Mississippi River? (Choose all that apply.)

- [ ] Childcare
- [ ] Quick stop
- [ ] Shopping
- [ ] Visit friends/Relatives
- [ ] Personal business
- [ ] Eat meal outside of home
- [ ] Entertainment/Recreational/Fitness
- [ ] Civic/Religious
- [ ] Pick up/Drop off
- [ ] With another person at their activity

If you chose others, please specify

10. Which of those activities affects your route choice the most?

- [ ] Childcare
- [ ] Quick stop
- [ ] Shopping
11. Please rank your route preferences for that purpose.

<table>
<thead>
<tr>
<th>Most preferred</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>Least preferred</th>
</tr>
</thead>
<tbody>
<tr>
<td>I-35W Mississippi Bridge</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td></td>
</tr>
<tr>
<td>I-94 Mississippi Bridge</td>
<td>□</td>
<td>□</td>
<td>□</td>
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<tr>
<td>I-694 Mississippi Bridge</td>
<td>□</td>
<td>□</td>
<td>□</td>
<td></td>
</tr>
<tr>
<td>Hennepin Avenue Bridge</td>
<td>□</td>
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<td>3rd Avenue Bridge</td>
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<tr>
<td>Cedar Avenue Bridge (10th Ave)</td>
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<td>□</td>
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<tr>
<td>Washington Avenue Bridge</td>
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<tr>
<td>Franklin Avenue Bridge</td>
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<tr>
<td>Others</td>
<td>□</td>
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</tbody>
</table>

If you chose others, please specify

12. Please rank the importance of the following factors (top three) when you choose a route for that purpose?

<table>
<thead>
<tr>
<th>Most important</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>Least important</th>
</tr>
</thead>
<tbody>
<tr>
<td>Travel time</td>
<td>□</td>
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<td>Distance</td>
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<tr>
<td>Aesthetics of route</td>
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</tbody>
</table>
The following questions are about your travel preferences after the I-35W Bridge collapse.

13. Did you change your usual routes from home to work after the I-35W Bridge Collapse one year ago?
   - [ ] Yes
   - [ ] No

If you responded Yes, continue to the next question. If you responded No, please skip the next question.

14. What was the **most** important reason you changed your route after the I-35W Bridge Collapse?
   - [ ] Routes or ramp closed because of the bridge collapse.
   - [ ] The traffic condition on the usual route before the bridge collapse was much worse.
   - [ ] The traffic condition on new route was better than the usual route before the bridge collapse.
   - [ ] The travel time of the new route was more reliable (predictable).
   - [ ] Others, please specify

15. Did you try alternative routes other than your usual route after the bridge collapse?
   - [ ] Yes
   - [ ] No

If you responded No, continue to the next question. If you responded Yes, please skip the next question.

16. What is the **most** important reason for you to stick to your usual route without trying alternatives after the bridge collapse?
   - [ ] There is no real alternative for my route to work.
   - [ ] I do not know if there are alternative routes and do not want to bother.
   - [ ] The alternative routes are not likely to be better off.
   - [ ] The time and efforts for trying alternatives outweigh possible time savings.
   - [ ] Others, please specify

17. Did you make fewer crossing-river trips after the bridge collapse?
   - [ ] Yes
   - [ ] No

If you responded Yes, continue to the next question. If you responded No, please skip the next question.
question.

18. If yes, how many trips did you cancel or consolidate with other trips?

- Several trips per day
- Several trips a week
- Once a week
- Once a month
- Less than once a month

19. Did you change your departure time from home to work after the bridge collapse?

- Yes
- No

If Yes, by how much?

- minutes
- earlier
- later

20. Could you please comment on the impacts of the I-35W Bridge collapse regarding your travel pattern?
Final Questions

For the following questions please choose a number from 1 – 7 that represents your response. For example, an answer of 1 means that you never worry and an answer of 7 means that you always worry.

1. Do you sometimes worry about driving on bridges or overpasses?

☐ Yes
☐ No

If yes, please answer the following question. If no, continue to Question 2.
How often do you worry?

☐ Never 1 2 3 4 5 6 7 Always

2. Do you sometimes worry about driving under a bridge or overpass?

☐ Yes
☐ No

If yes, please answer the following question. If no, continue to Question 3.
How often do you worry?

☐ Never 1 2 3 4 5 6 7 Always

3. Do you sometimes worry that a bridge or overpass might collapse when you are driving on it?

☐ Yes
☐ No

If yes, please answer the following question. If no, continue to Question 4.
How often do you worry?

☐ Never 1 2 3 4 5 6 7 Always

4. Do you sometimes worry that a bridge or overpass might collapse when you are driving under it?

☐ Yes
☐ No
If yes, please answer the following question. If no, continue to Question 5.
How often do you worry?

Never 1 2 3 4 5 6 7 Always

5. Before the I-35W Bridge collapsed, did you sometimes worry that a bridge or overpass might collapse while you were driving on it?

○ Yes
○ No

If yes, please answer the following question. If no, continue to Question 6.
How often do you worry?

Never 1 2 3 4 5 6 7 Always

6. Before the I-35W Bridge collapsed, did you sometimes worry that a bridge or overpass might collapse while you were driving under it?

○ Yes
○ No

If yes, please answer the following question. If no, continue to Question 7.
How often do you worry?

Never 1 2 3 4 5 6 7 Always

7. If you worry about driving on bridges and overpasses, or under them, does this affect how you drive or where you drive?

○ Yes
○ No

If yes, please comment below:
8. What is the highest grade or year of school that you have completed?

- 11th grade or less
- High school graduate
- Associate degree
- Bachelors degree
- Masters degree
- Doctoral degree

9. What is your age?

- 18-24
- 25-34
- 35-44
- 45-54
- 55-64
- 65+

10. What is the total annual income for your household, when you consider the income of all employed individuals?

- $30,000 or less
- $30,000 to $49,999
- $50,000 to $74,999
- $75,000 to $99,999
- $100,000 to $124,999
- $125,000 to $149,999
- $150,000 or above

11. Which of the following categories best describes your race or ethnic background?

- White or Caucasian
- Black/African American
- Native American
- Hispanic
- Asian
- Mixed race
12. How long have you worked at your current work location?

☐ Years  ☑ Months

13. How long have you lived in your current house/apartment?

☐ Years  ☑ Months

14. Where would you like the check and gas card you will receive for participating in this study to be mailed?

Payee
Address
City
State
Zip
OTREC is dedicated to stimulating and conducting collaborative multi-disciplinary research on multi-modal surface transportation issues, educating a diverse array of current practitioners and future leaders in the transportation field, and encouraging implementation of relevant research results.