

**Anticipating Welfare Impacts via Travel Demand Forecasting Models:
Comparison of Aggregate and Activity-Based Approaches for the Austin,
Texas Region**

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ABSTRACT

A great disparity exists between the direction of travel demand forecasting by researchers, and the travel demand models used by transportation planning organizations. Activity-based models of travel demand have become increasingly studied in the academic realm and significant advances have been made in recent years. However, travel demand forecasting tools used in practice have lagged behind, relying on traditional, aggregate 4- (or 5-) step approaches. One reason behind the divergence in methods is the lack of work that directly compares performance of the two approaches. This research provides such a comparison, with an emphasis on calculations of traveler welfare. A traditional, aggregate model and an activity-based microsimulation model of travel demand were developed in parallel using the same data for Austin, Texas. The models were applied for both a base scenario and several policy scenarios to test model performance and sensitivity to inputs. The spatial distribution of traveler welfare implied by these scenarios illuminates a variety of key differences in the the models' performance, suggesting that the activity-based model enjoys a greater sensitivity to inputs. Additional outputs demonstrate the level of segmentation that can be attained in model outputs using microsimulation methods. The comparative analysis of these two competing approaches to travel demand forecasting also offers some insight into the practical benefits of an activity-based approach.

INTRODUCTION

Limitations in the traditional, aggregate approach to travel demand modeling have led to the emergence of more sophisticated travel forecasting methods. Activity-based models generally incorporate several attributes that add behavioral realism relative to their traditional counterparts. First, the consideration of activities as opposed to trips necessitates a tour-based approach to capture interactions and interdependencies between activities/trips as part of the same tour. Second, an activity-based approach can depict relationships across tours during the course of a day. Third, interdependencies across household members can exist. And finally, the activity-based approach allows for an explicit hierarchy of activities and trips, although this hierarchy is not yet fully understood, and specification of different structures affects model estimation (1).

There have been substantial advances in activity-based theory over the past 20 years, and the theoretical basis for moving from the more traditional, aggregate models to activity-based models seems rather clear; yet the use of aggregate models in practice remains widespread. One major reason for this could be that the literature offers next to nothing in terms of comparing the performance of these two different approaches; hence, planning organizations may be reluctant to invest in such costly approaches. Outside of work by the authors (2), only a couple reasonably relevant comparisons of models similar to these appears to have been presented or published. Walker's (3) modeling of Las Vegas, Nevada provides a direct comparison of a microsimulation model with a rather traditional model. However, the basis for comparison was a trip-based microsimulation approach (not activity-based). Griesenbeck and Garry (4) compare the specification of Sacramento's past, trip-based model to a newer, activity-based model on the basis of inputs and outputs, run times, effort required, and the process of model validation. They

also test the sensitivity of the models to key demographics, but no other results were available or discussed.

In contrast, this paper presents a direct comparison of traditional and activity-based microsimulation approaches, with an emphasis on results. Moreover, this work's focus on welfare measures under such model settings is highly unusual. The two models used in this paper were developed specifically for the purposes of comparative analysis of model outputs. They use the same datasets for parameter estimation and share several features in order to facilitate model comparison (e.g., population synthesis, auto availability, and traffic assignment). Even with such shared attributes, certain questions remain difficult to answer. For instance, it is difficult to deduce that one model performs better than the other or that differences in model results are due to one factor or another. In fact, such questions may never be fully answered in such a context (except possibly in highly idealized and tightly constrained settings with simulated data). The purpose this paper is to highlight differences in model complexity, identify the types of results that can be achieved, and offer a sense of how the two models perform.

The remainder of this paper discusses the specification, application, and results related to changes in traveler welfare for the two separate models of travel demand. Earlier versions of the models and results are presented by McWethy (5) and Lemp et al. (2), and those are focused on system-level comparisons, such as total travel time, VMT, and speeds. In contrast, this paper emphasizes traveler welfare computation methods and results, for both model systems. Welfare calculations at the level of individuals and within relatively narrow population segments illustrate how microsimulation techniques can better address a variety of important policy questions than their aggregate counterparts.

DEMAND MODEL DESCRIPTION

The methodology used in estimation of the aggregate and activity-based models of travel demand was carefully structured to provide the most consistent basis for comparison of results and model sensitivities. Because of this, the two models share several features, including population synthesis and auto availability modules. However, the models are really quite distinct. This section describes the models rather briefly. More details on model components, assumptions, limitations, and estimation results can be found in Lemp (6).

Austin Data Sources and Details

Data used for model estimation for both models come from the 1996-1997 Austin Travel Survey (7), as provided by the Capital Area Metropolitan Planning Organization (CAMPO). After data cleaning, the data contained 1,609 households, 3,960 persons, 15,695 trips, 5,182 home-based tours, and 407 work-based tours. In addition to its travel survey, CAMPO provided a coded network for the region, zone to zone travel times, distances, and costs (for transit skims), zonal land use data, and truck/commercial vehicle and external-zone trip tables. These external trips include trips with at least one external-zone trip end.

The other source of data was the 2000 Census and the corresponding Public-Use Microdata Sample (PUMS) found at the Census website (www.census.gov). This data was used in the population synthesis procedure for the creation of the base population of households and persons.

Population Synthesis and Auto Availability

While the population synthesis procedure is an important one, it is not discussed in detail here due to space constraints. For a detailed discussion of the procedure, the reader is referred to McWethy (5) and Lemp (6). However, it is important to note that while population synthesis is unnecessary for the aggregate model, the same procedure was used, and synthesized households were aggregated by type (across the 24 classes) for each TAZ. In doing so, consistent inputs were generated for both models providing a more uniform basis for comparison between the two.

Since our population synthesis procedure does not control for the number of automobiles in a household, an auto availability sub-model was calibrated specifically for use in both TDMs. The model is structured in a discrete choice framework using an ordered-probit structure with four alternatives (0, 1, 2, or 3+ autos), and controls for several household attributes and household location characteristics.

Traditional Model Specifications

The traditional TDM employed here relies on many standard techniques (including several outlined by Martin and McGuckin's [8] NCHRP report), and is based on data in the 1996-1997 ATS. All components were estimated to facilitate comparison with the activity-based model, while maintaining a rather traditional (though not highly simplistic) structure. In addition, each model is segmented by trip type (home-based work [HBW], home-based non-work [HBNW], non-home-based work [NHBW], and non-home-based non-work [NHBNW]). The model uses reasonably standard and streamlined approaches: regression models for trip generation; multinomial logit models for destination, mode, and time-of-day (TOD) choice; and constant vehicle-occupancy assumptions.

Trip production models (segmented by trip type) were estimated using ordinary least squares (OLS) methods. While home-based (HB) trip productions are modeled at the household level, non-home based (NHB) trip productions are modeled at the TAZ level since they do not have either of their trip ends based at the household (by definition).

As is relatively common in destination choice models, a logsum (expected maximum utility or minimum cost) formulation across modes and times of day (TODs) was used to estimate (and then apply) multinomial logit models of destination choice (segmented by trip type). The logsum from origin i to destination j for trip purpose p is computed as shown in equation 1, across all modes m and time periods t . Here, there are four modes and four time periods, which yield 16 terms in the logsum formula.

$$LOGSUM_{ijp} = \ln \left(\sum_{m,t \in C} \exp[U_{ijmpt}] \right) \quad (1)$$

where U_{ijmpt} is the systematic (non-random) utility associated with mode m during time period t from zone i to zone j for trip purpose p .

For mode and TOD choice, joint multinomial logit models were estimated for each of the four trip types. Here the mode alternatives include drive alone (single occupancy) auto, shared ride (occupancy greater than 1) auto, transit, and walk/bike. The four TOD alternatives include AM peak (6am – 9am), midday/evening (9am – 3pm and 7pm – 9pm), PM peak (3pm – 7pm), and overnight (9pm – 6am). Because of the unreasonable values of travel time implied by the models (less than \$2/hour and sometimes negative), and the desire for time-sensitive travel patterns (in mode, route, and destination choices), values of travel time were assumed to be \$9 per hour per person for work trips and \$4.50 per hour per person for non-work trips. In addition, marginally relevant vehicle operating costs (for purposes of mode choice) of \$0.10 per mile were

assumed, to approximate past gasoline costs (e.g., 20 mi/gal fuel economies coupled with \$2 per gallon fuel costs).

Activity-Based Model Specifications

The activity-based model was originally structured much like the MORPC model (9), though several simplifications were made. However, they do provide several important improvements on the model structure used for previous versions of this multi-year work, as presented by McWethy (5) and Lemp et al. (2). The current model structure, as shown in Figure 1, is discussed here now.

Travel Generation Modules

The notion that persons are assigned an overall daily pattern of activity is widely used in discrete choice models of activity-based travel demand (e.g., the Portland model [10, 11], the MORPC model [9], the SACOG model [12], and several others [13]). Here MNL models were estimated for primary activity pattern (PAP) choice. PAP alternatives include work patterns (1 or 2+ work tours), a school pattern, university pattern, work and university pattern (i.e., 1 or more work tour and 1 or more university tour), non-mandatory pattern (i.e., no work, school, or university activities), and stay-at-home pattern. Similar to the MORPC model, maintenance activities (e.g., shopping, escorting, and banking) are modeled at the household level and allocated to household members, while discretionary activities (e.g., eating out and exercise) are modeled at the level of individuals. Finally, work-based sub-tour generation, based at the primary work location, is modeled in an MNL framework.

Tour Primary Activity Models

Each tour has an associated primary activity. MNL models of primary destination choice (for each tour segmented by tour type) determine the location of each primary activity. Measures of accessibility are lower-level mode choice logsums, constructed similar to the logsums implemented in the aggregate model's destination choice specification. However, the logsums do not consider the time-of-day element in the same way. Instead, representative time-of-day periods were selected for departure time and return times for each activity purpose, similar to the construction of the MORPC activity-based model.

Time-of-day is modeled in two sub-models: tour departure time and duration models (both segmented by travel purpose). These models represent a substantial departure from the tour TOD models employed by MORPC. In particular, the aggregate units of time considered for our model are six TOD periods: early morning (EM, before 6am), AM peak (AM, 6am-9am), midday (MD, 9am-3pm), PM Peak (PM, 3pm-7pm), evening (EV, 7pm-9pm), and late night (LN, after 9pm).

These models both employ MNL structure. Since an individual may undertake multiple tours, careful consideration was necessary in both the estimation and application of these models to ensure consistency in an individual's overall scheduling of tours (i.e., temporal constraints limit the feasible scheduling alternative choice sets). To this end, a hierarchy was implemented among tours for an individual for the sequencing in which tours are scheduled. Once the first tour is scheduled, the choice set for subsequent tours is limited to the representative set of feasible options.

As with the aggregate model of mode choice, the tour-based mode choice model, considers fixed values of travel time, though travel times and costs are bi-directional here

(instead of uni-directional). In addition, the same choice alternatives are considered, although the mode alternatives are specific to the entire tour, not individual trips. To economize on models, the tour mode choice model does not employ full segmentation by primary activity purpose, but does use control variables specific to the primary activity, and the models use a MNL structure.

Tour Secondary Activity Models

A tour stop frequency MNL model determines the number of secondary activities on a tour: no stops, 1+ stops on the first half-tour, 1+ stops on the second half-tour, or 1+ stops on both half-tours. The model is conditional upon the tour mode chosen, tour departure time, and tour duration, and is segmented across tour travel purposes. The purpose of stops is not modeled, however.

If the stop frequency choice model application produces additional tour stops beyond the primary stop, the stop destination, TOD, and mode choice models are activated. For stop destination choice, generalized cost measures specific to the tour mode are used. These models take an MNL structure, segmented by tour type.

Stop TOD choice is performed in a rather unique way. Two choice alternatives are permitted: (1) the choice of the same TOD as the previous trip, and (2) the choice of the TOD immediately following that TOD, which is only available if global and individual time constraints allow. These constraints tend to be very different systematically for stops on the first half-tour versus the second half-tour. For this reason, segmentation across half-tours was considered in these models using MNL techniques.

Trip mode choice is the final stage in this activity-based paradigm, and is applied to all trips. Like the other mode choice models discussed in this paper, the trip mode choice model was structured as a MNL model.

Traffic Assignment and Model Feedback

The traffic assignment routine for both the aggregate and activity-based models is the same and is based on trips (as opposed to tours). The routine considers four TODs (AM and PM peaks, midday/evening, and overnight), and typical deterministic user equilibrium (DUE) assignment routines were implemented using TransCAD GIS. For the activity-based model, midday and evening trip tables and late night and early morning trip tables are aggregated for assignment, in order to be consistent with the aggregate model). Before traffic assignment is implemented, fixed truck and external trips provided by CAMPO were added onto modeled trip tables (accounting for approximately 5.3 million VMT daily and about 15 to 20% of region-wide daily VMT). While this procedure is not ideal, it is not uncommon and provides a simple way for dealing with travel of these types.

In model application, full feedback (from network assignment to trip patterning) is an important component to ensure consistency between input and output travel times. In the aggregate model, output travel times are used in the upper level destination choice models. In the activity-based model, travel times are introduced at the point of primary tour destination choice. To facilitate convergence, a method of successive averages (MSA) was utilized here (14). TransCAD's gap convergence formula (based on differences in link flows between iterations) was used here to determine convergence. The aggregate model was run to reach full convergence (at a level of 0.01 or less, as suggested in TransCAD's documentation) in each TOD while the activity-based model runs completed four iterations since each iteration requires

a great amount of time for model application. In general, however, four iterations were enough to reach reasonable levels of convergence (of 0.02 or less).

WELFARE CALCULATIONS

For the *aggregate model*, normalized differences in logsums of systematic utilities are the basis for welfare change estimates relative to the base scenario. As indicated by Ben-Akiva and Lerman (15), when divided by the marginal utility of money, these logsum differences provide a measure of consumer surplus (CS). The differences in destination choice logsums for the aggregate model provide a fairly complete evaluation of welfare, since mode and TOD choices are nested in the destination choice model. The consumer surplus can then be expressed as the normalized difference in the expected maximum utilities before and after a policy change, which causes a change in network performance:

$$CS_{iph} = \frac{1}{\gamma_p} \left[\ln \left(\sum_{j \in C} \exp(V_{ijph}^A) \right) - \ln \left(\sum_{j \in C} \exp(V_{ijph}^B) \right) \right] \quad (2)$$

where CS_{iph} is the expected change in the monetized value of maximum utility across alternatives. This change in consumer surplus (or compensating variation) is for trips originating at origin i engaged in trip purpose p by household of type h , and B and A denote the before and after travel conditions. V_{ijph} is the systematic destination choice utility, C is the choice set of all zones, and γ_p is the marginal utility of money.

As shown by Kalmanje (16), the marginal utility of money from such nested model structures can be expressed as follows:

$$\gamma_p = \beta_{(ls)p} \beta_{cp} \quad (3)$$

where $\beta_{(ls)p}$ is the logsum coefficient from the destination choice model for trip purpose p , and β_{cp} is the cost coefficient from the mode choice model. Hence, the marginal utility of money varies only by trip purpose, as shown in Table 1 (for the aggregate model).

Changes in consumer surplus (CS) are computed at the trip level using Equation 2, but these are most interesting at the level of individuals. Therefore, average trip making per person by purpose provided a weighted sum of welfare impacts. On average, each Austinite makes 0.828 HBW trips, 1.92 HBNW trips, 0.491 NHBW trips, and 0.749 NHBNW trips on a typical weekday. These values are applied at the zonal level to develop an average welfare impact per person living in that zone. However, NHB trips are not made from the home zone, so NHB welfare effects were averaged over all zones (similar to Gulipalli [2005]), as shown in equation 4, and added to each zone's computed HB trip-making consumer surplus.

$$CS_{NHB} = \frac{1}{n} \sum_{i \in C}^n CS_{i,NHB} \quad (4)$$

where n is the total number of zones.

Since the *activity-based model* does not contain an obvious or econometrically meaningful nesting structure, calculating welfare effects is less clear. However, tour-mode choice and destination choice models display such a nesting structure. Therefore, CS changes are defined specifically by the tour unit, ignoring the welfare changes that occur at the trip level. As in the aggregate model, the tour destination choice model represents the upper level of a nest with tour mode choice embedded in the lower level. A similar welfare measure can then be formulated (equation 5), but at the tour level (instead of the trip level). In addition, such welfare effects are not only specific to each origin and tour purpose, but also to individuals - of known person type and PAP.

$$CS_{indp} = \frac{1}{\gamma_p} \left[\ln \left(\sum_{j \in C} \exp(V_{ijndp}^A) \right) - \ln \left(\sum_{j \in C} \exp(V_{ijndp}^B) \right) \right] \quad (5)$$

where CS_{indp} is the change in CS for individual n choosing PAP d with tour type p from origin (home) zone i , B and A again represent the before and after systematic utilities, V_{ijndp} is the systematic utility from origin i to destination j for tour type p by individual n choosing PAP d , C is again the choice set of all destination zones j , and γ_p is (as before) the marginal utility of money for tour type p .

The marginal utility of money is formulated much like equation 3, except that it now refers to each of the seven tour types (as shown in Table 1), instead of trips.

Here, unlike the aggregate model calculations, there are probabilities associated with each person choosing different PAPs and numbers of tours. Instead of computing welfare effects for each tour combination possibility, the chosen PAP and number of tours of each type for each individual from the base scenario are considered. Essentially, this means that travel generation and trip chaining decisions (into tours) are held constant. While individuals certainly have opportunities to shift their travel patterns from one scenario to another, trip and tour generation will be less affected than trip-level behaviors in the model, since the upstream travel generation models are insensitive to network performance. Of course, the same holds for welfare calculations in the aggregate model, and this is a characteristic of nearly all models of travel demand.

Since the systematic utility calculations for the aggregate model are disaggregated by household type (i.e., those with and without a surplus in autos), zonal level calculations of welfare changes for each household type must be performed individually. For comparison purposes, activity-based model calculations are also disaggregated by the same auto surplus variable. Due to space constraints and similarity in results, this paper presents only the results for households without an auto surplus.

SCENARIO DEVELOPMENT

The traditional and tour-based TDMs were applied to four different scenarios in order to better understand model sensitivities to network changes and job distributions. The first scenario is the base scenario, which provides a status quo representation of the region, as well as a basis for comparison. In the second scenario, capacity of freeways is expanded, to represent a reasonable system expansion project. Capacities for the region's two main north-south corridors (IH-35 and Loop 1) were modified, by simply adding a lane in each direction of each corridor. Total lane miles added to the network are over 200 in this scenario, which represents a capacity increase of

about 37% for these two corridors, or roughly 9% of the region's coded transportation network (not including centroid connectors).

The third scenario is a centralized employment scenario where the location of jobs is concentrated in the region's most central and densely developed zones. For zones classified (by CAMPO) as rural (506 zones, about 47% of total), half of the basic, retail and service jobs were removed and for zones classified as suburban (342 zones), 30% of such jobs were removed. All removed jobs were then distributed among the zones classified as urban (201 zones) and CBD (25 zones) in proportion to these more central zones employment totals, resulting in a 58% increase in their (total) employment.

The last scenario is one in which fixed tolls are introduced along key freeway corridors: IH-35 and Loop 1. Since IH-35 is not so congested outside of Austin, tolls were applied only to a 20-mile segment near central Austin. For Loop 1, the same section used in the expanded capacity scenario is used here, since it is largely congested. Toll for these corridors were set at \$0.10 per mile.

RESULTS

While the system-level results of these analyses would provide some interesting insight, such analyses have been provided in previous literature (see 2, 5, 6). The results presented in this section emphasize the distribution of net benefits and costs (due to scenario shifts) across the region's households and travelers. Here, traveler welfare is measured as the change in consumer surplus from the base scenario to each other scenario. While the aggregate model welfare calculations are simpler and more comprehensive, the aggregate nature of the model's outputs does not allow for detailed benefit analysis of user groups. The activity-based model, on the other hand, offers many more opportunities for benefit analysis of different user groups, but the welfare calculations are rather cumbersome and require some simplifications. Since the calculation of welfare for the activity-based model ignores changes in consumer surplus at the trip level, welfare analyses are not directly comparable across the two modeling approaches. However, it is theorized that such trip-level effects in the activity-based model may be rather small in comparison to the relatively more important tour-level effects.

Welfare Results

Figure 2A shows the spatial distribution of welfare change predictions for the aggregate model under the expanded capacity scenario. One key feature we see is that for each origin zone, the consumer surplus is positive. In other words, everyone benefits. In general, this seems reasonable since link travel times should be reduced in most cases under the expanded capacity scenario. The spatial variation in the consumer surplus indicates that persons gaining the most tend to be along (and especially to the ends) the expanded capacity corridors. Those gaining the least tend to be zones on the periphery (especially in the east) of the region, and the central zones since these zones are already quite near many job centers.

Figure 2B shows the spatial distribution of consumer surplus changes under the expanded capacity scenario, as predicted by the activity-based model. The spatial distributions of benefits are very similar to those of the aggregate model, but levels of consumer surplus for the activity-based model tend to be smaller in magnitude (median values of \$0.12 per person – versus \$0.27 per person for the aggregate model). If the additional “trip-level” benefits (as opposed to “tour-level” only) were realized in the welfare calculation for the activity-based model, the overall

benefits would be greater, though they would probably still be lower than the aggregate model's predictions.

Of course, such a policy is not costless; someone will be paying for the capacity expansion, so true net benefits may not be positive. Litman (17) suggests that capacity expansion for freeways in built-up areas costs between \$5 million and \$10 million/lane-mile. If it is assumed that the entire length (16 centerline-miles) of Loop 1 is located in built-up areas, 30 (of the 85) centerline miles of IH-35's capacity expansion lie in built-up areas, and the freeways cost \$5 million/lane-mile in built-up areas of Austin, Texas and \$3 million/lane-mile elsewhere, the total cost of the capacity expansion project would be \$790 million. After accounting for traveler welfare changes, the total daily benefits estimated using the aggregate model's results are about \$285,000 per day (or \$104 million yearly), versus \$173,000 per day (or \$63 million yearly) for the activity-based model. If the lifetime of the new lanes is roughly 20 years, the aggregate model predicts total benefits in the amount of \$1.3 billion (assuming an annual discount rate of 5%) or \$885 million (with a 10% discount rate). This amounts to net benefits ranging from about \$100 million to over \$500 million depending on the discount rate. Discounting at 5% per year, total benefits for this scenario predicted by the activity-based model are negative (net loss of \$4 million). Of course, if trip-level benefits (described above) were included in these welfare calculations, net benefits may be experienced. Moreover, the addition of new residents and travelers to the region over the coming 20 years will increase travel times, but also make delay costs more severe, thus improving the net present value of such an investment.

One main feature of the consumer surplus changes, as predicted by both models for the centralized employment scenario (Figure 3), is their organized and concentric nature, ringing central Austin. The biggest gainers are concentrated in the city center, as expected, since this is the location to where most employment was moved. The biggest losers tend to be on the periphery of the region, especially to the north. However, the aggregate model (Figure 3A) predicts almost no losers (i.e., welfare gains are positive for almost all zones). The implication of this is that Austin apparently does not have enough employment in central zones, and centralizing employment could be a good thing for everyone in the region. This result seems rather peculiar since there is already much congestion to and from Austin's downtown in the AM and PM peak periods. In contrast, the activity-based model predictions (Figure 3B) are somewhat more modest (and reasonable). For households without an auto surplus, the 95th and 99th percentile net benefits were computed to be \$0.579 and \$0.763 per day per person, respectively, for the activity-based model, while the aggregate model predicted daily benefits of \$0.936 and \$1.00 per person, respectively. It is expected that the centralized employment scenario would generate both winners and losers, but the aggregate model predicts almost all winners. The activity-based model predicts both winners and losers, with about an equal number of both. It seems that the welfare predictions of the activity-based model for this scenario are more consistent with expectations.

Like the other two scenarios, both models predict similar spatial trends in welfare for the tolling scenario (Figure 4). Not surprisingly, the biggest losers tend to be located nearest to the tolled corridors, and to their south. Those zones with residents that lose the least tend to be on the fringes of the region, farthest from the toll ways. Though almost all are predicted to lose under this scenario, net benefits can be calculated as the sum of welfare change for each person in the region plus the revenue generated from the tolls.

For the aggregate model predictions, the tolls cost the region's population roughly \$163,000 per day, but they generate about \$269,000 per day, for a yearly *net* benefit just over \$38 million. If a lane-mile costs \$5 million, and one discounts future toll earnings (assuming no population/travel demand growth), Austin may be able to build over 90 new freeway lanes-miles from such toll revenues, expanding capacity in the most congested corridors of Austin, reducing travel times and possibly converting all travelers' welfare losses into gains. Alternatively, one might consider returning all congestion-based toll revenues to travelers in the form of travel budgets or "credits", as proposed in Kockelman and Kalmanje (18); this can have sizable benefits in congested regions, by offsetting any toll-related welfare losses, particularly among lower-income households (19). The activity-based model predicts welfare losses of about \$132,000 per day, but daily revenues at around \$241,000. Over the course of a year, net benefits total nearly \$40 million, nearly the same prediction as in the aggregate model. Of course, when factoring in the fact that trip-level welfare changes are neglected in the activity-based model, net benefits would likely total something less than predicted here.

To reiterate, the comparisons of welfare across the two modeling approaches are imperfect, since welfare measures are computed differently (for reasons described previously). Nevertheless, the analyses provide some interesting insights into how these two models spatially predict welfare change under different scenarios. If it is assumed that the exact welfare changes for the activity-based model are not dramatically different from our calculations, it is possible to draw some more definitive conclusions across these modeling paradigms. In the case of capacity expansion, one would probably see greater benefits overall, though these additional benefits would likely remain less than those predicted by the aggregate model. In the case of centralized employment, calculated benefits were close to zero, so there is no reason to think that the overall welfare would change much if other forces were allowed to play a role. And in the case of tolling, there are likely to be even fewer benefits, since overall traveler welfare fell in all cases. Thus, in each scenario, it seems that the welfare predictions of the aggregate model are greater than those of the activity-based model. In at least one case, that of centralized employment, the aggregate model predictions appear to be too high. This may indicate that the other scenario's aggregate model predictions are high as well.

While it is difficult to establish the exact causes for the discrepancies between the two models' welfare predictions, one possible reason may be the great amount of aggregation that occurs in the trip-based model. After trip generation, almost all characteristics are lost about the individual/household producing the trip: only trip-type information is retained. In contrast, there are several more types of travel in the activity-based model, and all household, individual traveler, and PAP attributes are retained, thus avoiding aggregation errors. This situation is similar to averaging over individuals before evaluating a function, versus evaluating the function for each individual and then averaging. Thus, the activity-based method is arguably more accurate.

While the spatial distribution of welfare change is an important consideration in policy analysis, welfare change of different population segments is also of great interest. The microsimulation approach used for the activity-based model permits these sorts of illuminating – and often equity-driven – investigations, while the aggregate model does not, in general.

Welfare by Traveler Groups

Since one can compute consumer surplus changes for each individual in the activity-based model, it is possible to not only investigate welfare spatial distribution but also its demographic distribution. For instance, populations can be segmented by income (and neighborhood), and

equity-focused analyses can be performed. Castiglione et al. (20) indicated that this is an area of growing concern for planners in the United States. Here, just such an analysis is provided for the activity-based results.

The analysis discussed here is limited to three segments of the population: older individuals (over age 64), non-workers, and low income individuals (from households with income less than \$25,000), along with combinations of such attributes. The same welfare measure (as defined previously for the activity-based model) is used, and average welfare changes are computed for each traveler type. Table 2 shows the welfare change for each of the population types under each of the three alternative scenarios.

Under the expanded capacity scenario, all three types examined here demonstrate lesser benefits in comparison to the average person. This is not so surprising since all three are expected to generate less travel in general than the population as a whole (and less travel allows for fewer benefits). When combinations of the population types are analyzed, the non-worker type tends to dominate the calculations. This indicates that being a non-worker is a more meaningful indicator of expected welfare effects than is income or age, and may be a consequence of the model structure itself (travel generation is segmented by person type [e.g., non-workers versus all others] at the start of the model) since similar trends are apparent for the other two scenarios. Under the centralized employment scenario, all three segments of the population are better off than the average, while under the tolling scenario, only low income individuals are better off. This is a peculiar finding since one would expect low income individuals to be less willing (and able) to pay tolls, and consequently, worse off. However, the model specifications for value of travel time do not vary by income level; thus, the model does not differentiate individuals on the basis of willingness to pay tolls (which is a model weakness). In the welfare calculations, income level is only recognized explicitly in its effect on the systematic utilities of tour mode choice, and implicitly through its effect on auto ownership (which also has an effect on the systematic tour mode utilities). As income rises, the systematic utility of transit mode decreases and, in general, auto ownership level increases. As auto ownership levels increase, systematic utilities of shared ride, transit, and walk/bike modes decrease. And therefore, lower income households will generally not be as negatively affected by tolls as would higher income households, which is an unfortunate consequence of the activity-based model specifications.

CONCLUSIONS

The purpose of this research was to provide an objective comparison between welfare calculations of a traditional, aggregate model of travel demand and a microscopic tour-/activity-based model of travel demand. For the expanded capacity scenario, the aggregate model predicted considerable benefits (\$500 million benefit over 20 years), even after accounting for the cost of such a capacity expansion project. In contrast, the activity-based model predicted more modest user benefits, which resulted in a small net loss (\$4 million over 20 years) after accounting for costs. Both models predicted travel enhancements under the centralized employment scenario (though the enhancements were much greater for the aggregate model). And both predicted almost identical welfare impacts of the tolling scenario, where tolling revenues were predicted to offset added travel costs by roughly \$40 million per year. While these results are quite interesting, the focus of this study was in identifying what (if any) gains are realized by moving to activity-based, microsimulation approaches for travel demand

forecasting (as opposed to traditional, aggregate methods). Based on these welfare analyses, it is not so clear that the activity-based model performed “better” or was more sensitive to the inputs, though the microsimulation technique is quite useful in analysis of population segments, as demonstrated in this work. The aggregate model welfare can only really be segmented across zones. As we become more concerned with equity analyses of transport policies, this sort of welfare analysis could prove critical. Of course, microsimulation methods also can be used with a trip-based approach.

At least in one case (the centralized employment scenario), the results did indicate that the welfare calculations of the aggregate model were quite different than what one would expect. Moreover, if one accounts for the fact that trip-level welfare changes in the activity-based model were ignored, it seems that the overall welfare changes suggested by the aggregate model are greater for each scenario than the activity-based model. This could be a result of the model specifications used for the two particular models studied here, or it could be a consequence of the activity-based or microsimulation modeling paradigm.

Of course, there is no questioning that the estimation, calibration, and implementation of an activity-based microsimulation approach is a *much* more computationally and time-consuming endeavor than its aggregate counterpart. Here, the activity-based model required the estimation of 621 parameters across 43 models, while aggregate model required just 132 parameters across 13 models. Moreover, model running times are also quite long for the activity-based model relative to the aggregate model. In this experience, the aggregate model required about 15 minutes to complete a single run (not including any feedback). Somewhat dramatically, a single run of the activity-based model was approximately 40 times longer (10-11 hours).

In summary, this study examined two separate approaches for travel demand forecasting. While there are many limitations to the modeling methodologies and analyses, this investigation has illustrated many of the key differences between the two approaches and has highlighted important advantages and disadvantages. From a planning perspective, this research could prove to be helpful in the choice of modeling approach. If any planning agencies fear that a new (activity-based) model will produce very different results from past model runs, the analysis provided here should temper such reservations: for this Austin case study, both model systems yield similar implications overall. Of course, the activity-based model system offers several advantages, and it appears that top MPOs can and should ultimately make the leap to activity-based models.

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Figure 1: The Activity-Based Model System

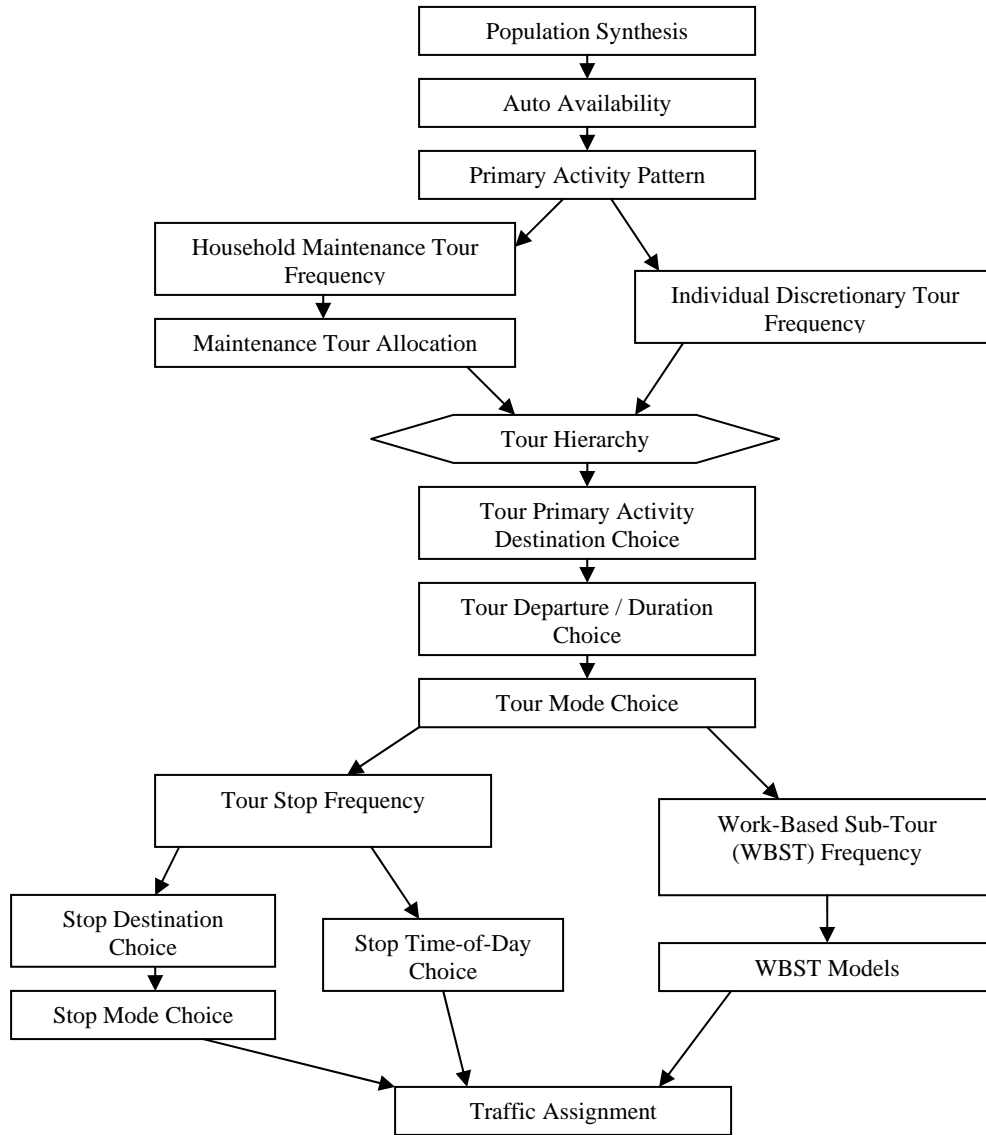


Figure 2: Consumer Surplus (\$/person) for Members of Households without Auto Surplus under Expanded Capacity Scenario

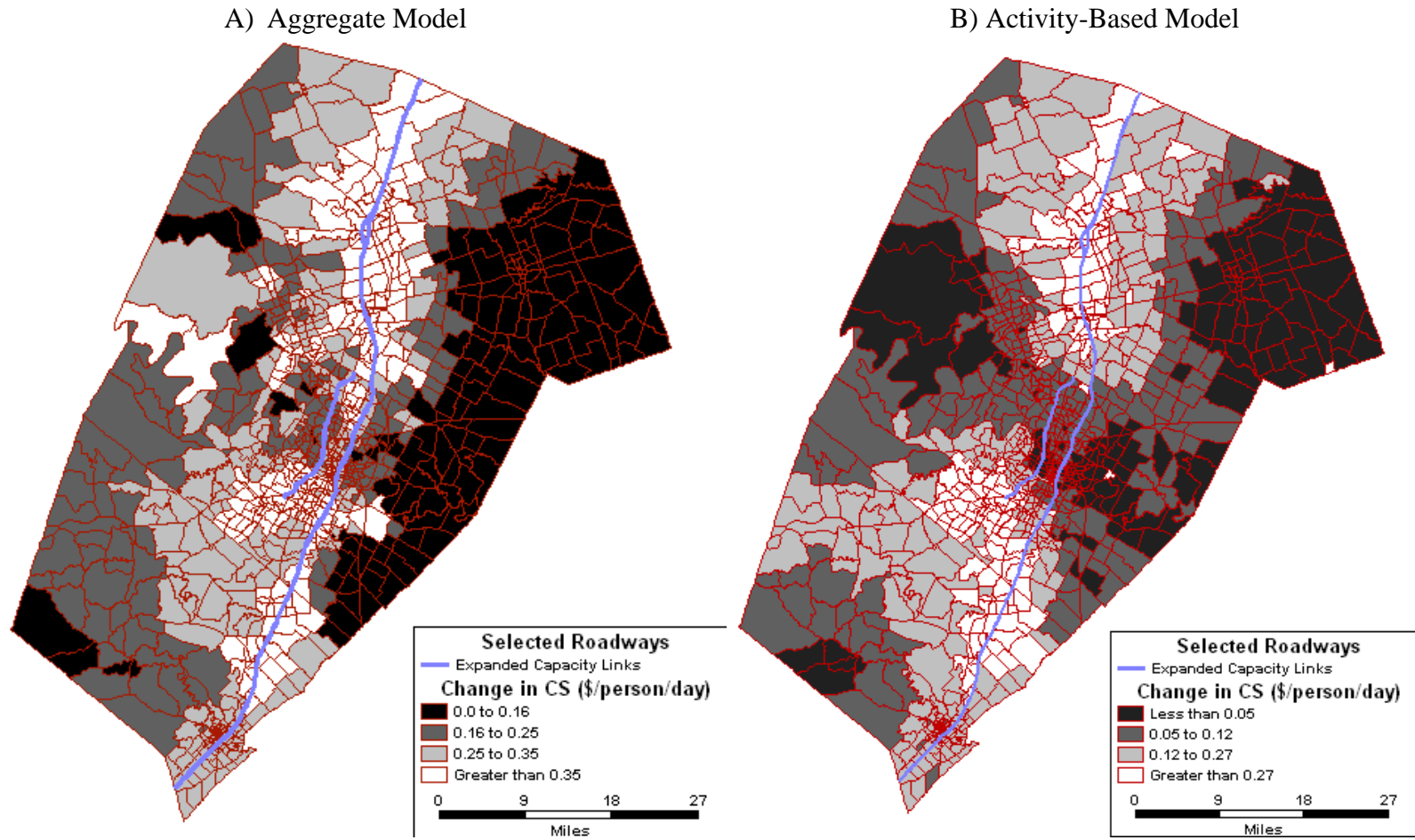
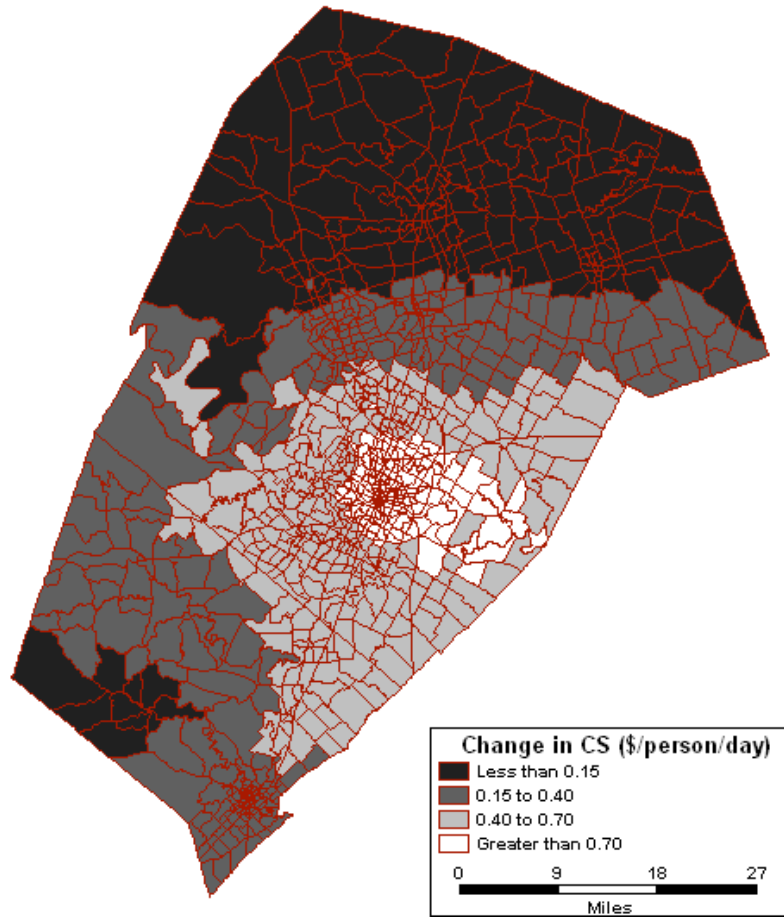


Figure 3: Consumer Surplus (\$/person) for Members of Households without Auto Surplus under Centralized Employment Scenario

A) Aggregate Model



B) Activity-Based Model

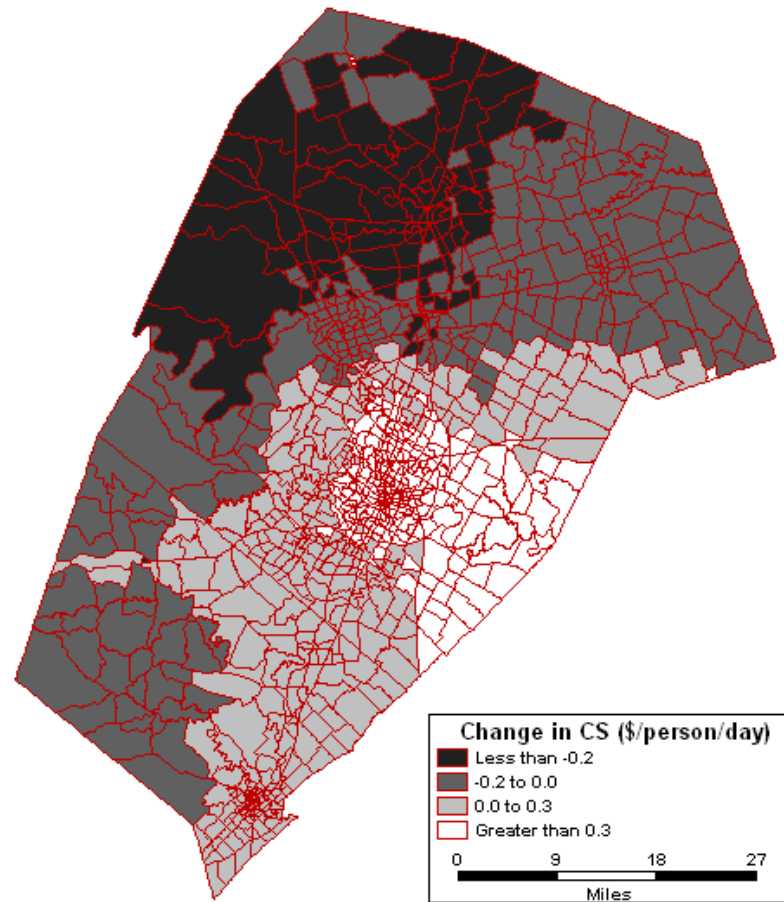


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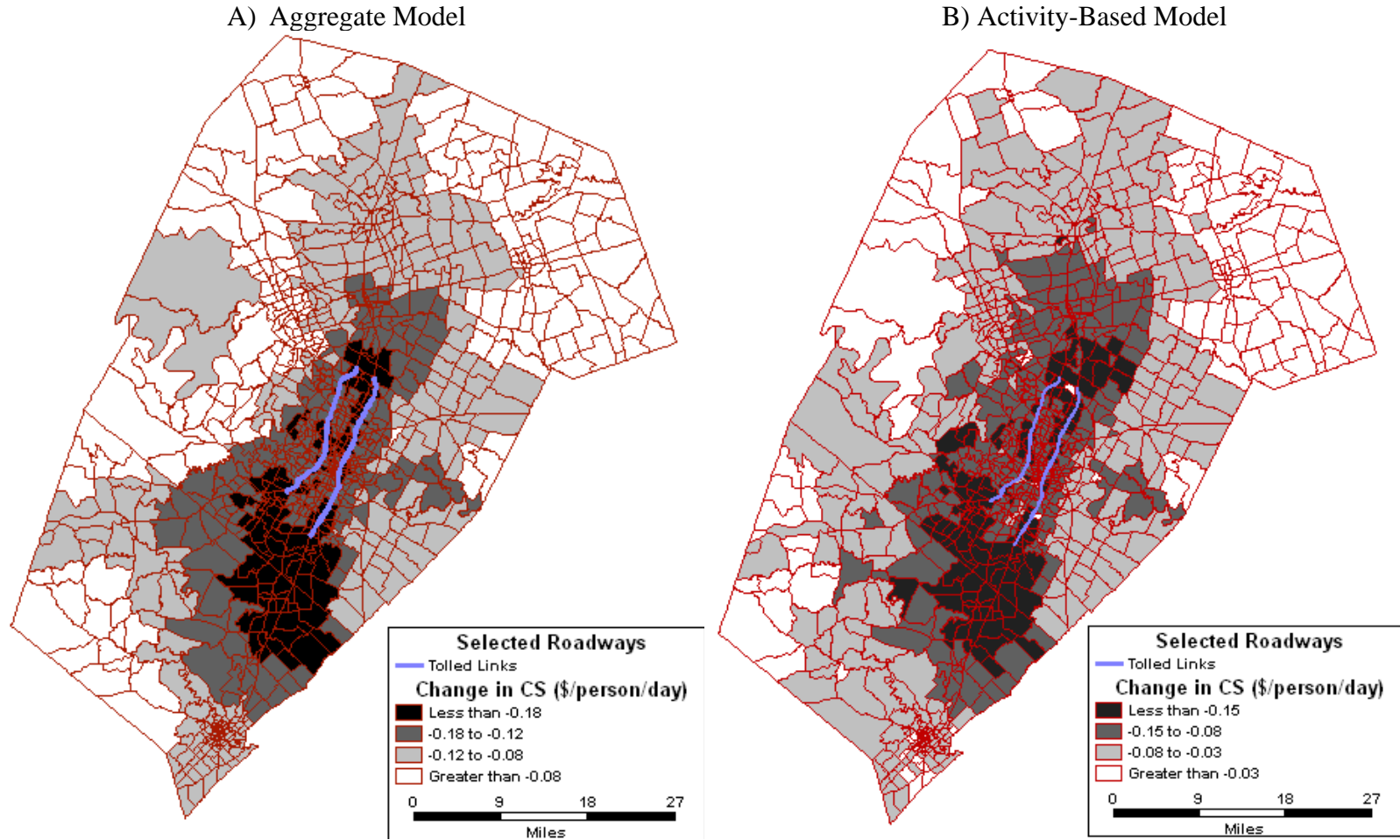


Table 1: Marginal Utilities of Money by Trip/Tour Purpose/Type

Aggregate Model			
Trip Purpose	Logsum Coefficient from Destination Choice Model	Cost Coefficient from Mode/TOD Choice Model	Marginal Utility of Money, γ_p (utility/\$)
HBW	-1.669	-0.191	0.318
HBNW	-1.958	-0.639	1.250
NHBW	-6.379	-0.091	0.578
NHBNW	-4.542	-0.257	1.169
Activity-Based Model			
Tour Type	Logsum Coefficient from Tour Destination Choice Model	Cost Coefficient from Tour Mode Choice Model	Marginal Utility of Money, γ_p (utility/\$)
Work	-1.995	-0.112	0.223
School	-3.089	-0.252	0.716
University	-1.002	-0.301	0.301
Shopping	-2.254	-0.295	0.666
Escorting	-2.708	-0.253	0.685
Other Maintenance	-4.435	-0.112	0.497
Discretionary	-2.593	-0.216	0.559

Table 2: Activity-Based Model Predictions of Welfare Changes for Population Segments under Alternative Scenarios

Segment	Number of Individuals	Change in Consumer Surplus (\$/person/day)		
		Expanded Capacity Scenario	Centralized Employment Scenario	Tolling Scenario
Entire Population	1,059,008	0.1632	0.2072	-0.1245
Over Age 64	82,416	0.1253	0.2651	-0.1341
Non-Workers	119,337	0.0356	0.2397	-0.1378
Low Income (HH income < \$25,000)	204,485	0.1218	0.2937	-0.1135
Over Age 64 & Non-Worker	13,088	0.0340	0.2513	-0.1415
Over Age 64 & Low Income	24,218	0.1053	0.2815	-0.1178
Non-Worker & Low Income	29,204	0.0344	0.2259	-0.1261
Over Age 64, Non-Worker, & Low Income	4,212	0.0332	0.2360	-0.1344