A MODEL OF CHILDREN'S SCHOOL TRAVEL MODE CHOICE BEHAVIOR 
ACCOUNTING FOR SPATIAL AND SOCIAL INTERACTION EFFECTS

Raghuprasad Sidharthan  
The University of Texas at Austin  
Dept of Civil, Architectural & Environmental Engineering  
1 University Station C1761, Austin TX 78712-0278  
Phone: 512-471-4535, Fax: 512-475-8744  
Email: raghu@mail.utexas.edu

Chandra R. Bhat*  
The University of Texas at Austin  
Dept of Civil, Architectural & Environmental Engineering  
1 University Station C1761, Austin TX 78712-0278  
Phone: 512-471-4535, Fax: 512-475-8744  
Email: bhat@mail.utexas.edu

Ram M. Pendyala  
Arizona State University  
School of Sustainable Engineering and the Built Environment  
Room ECG252, Tempe, AZ 85287-5306  
Phone: 480-727-9164; Fax: 480-965-0557  
Email: ram.pendyala@asu.edu

Konstadinos G. Goulias  
University of California  
Department of Geography  
Santa Barbara, CA 93106-4060  
Phone: 805-308-2837; Fax: 805-893-2578  
Email: goulias@geog.ucsb.edu

*corresponding author

March 2011
ABSTRACT
Numerous programs aimed at enhancing the choice of bicycle and walk as modes of choice for children’s trips to and from school are being implemented by public agencies around the world. Disaggregate choice models capable of accounting for the myriad of factors that influence child school mode choice are needed to accurately forecast the potential impacts of such programs and policies. This paper aims to present a school mode choice model that is capable of capturing the unobserved spatial interaction effects that may potentially influence household decision-making processes when choosing a mode of transportation for children’s trips to and from school. For example, households that are geographically clustered close together in a neighborhood may interact or observe one another, and be influenced by each other’s actions. In order to overcome the computational intractability associated with estimating a discrete choice model with spatial interaction effects, the paper proposes the use of a maximum approximated composite marginal likelihood (MACML) approach for estimating model parameters. The model is applied to a sample of children residing in Southern California whose households responded to the 2009 National Household Travel Survey in the United States. It is found that spatial correlation effects are statistically significant, and that these effects arise from interactions among households that are geographically close to one another. The findings suggest that public policy programs aimed at enhancing the use of bicycle and walk modes among children may see greater impact if targeted at the local neighborhood level as opposed to a more diffuse regional scale.
1. INTRODUCTION

Much attention is being paid to the analysis of factors contributing to the travel mode choice behavior of children for the trip to and from school (1). Major programs aimed at promoting walking and bicycling to school are in place, particularly in the United States, where a steady decline in the shares of walk and bicycle modes for school trips has been observed over the past few decades (2-4). Examples of these programs include the US Department of Transportation Safe Routes to School program (http://www.saferoutesinfo.org) and the Walking School Bus initiative (http://www.walkingschoolbus.org). Much of this interest stems from the desire to promote active transportation mode use among children with a view that the choice of such modes would substantially help fight childhood obesity, which has become a serious public health concern in the United States and elsewhere (5). Several studies have shown that children who use active modes of transportation for the trip to and from school are likely to be more physically active during other periods of the day as well, thus increasing the overall physical and mental well-being of children (6-7).

There are undoubtedly many factors that impact the choice of mode for the children’s trips to and from school. Studies of children’s school mode choice show the important effects of home-school proximity, household socio-economic attributes, neighborhood built environment characteristics, and parental or caregiver perceptions of neighborhood safety and vehicular traffic conditions on the path to and from school. A systematic review of the literature on this topic is provided by Pont et al. (8); some of the pertinent literature in this topic area is reviewed in more detail in the next section of this paper.

What is found in the literature review is that many studies loosely acknowledge, but largely ignore or do not adequately account for, the spatial interaction effects that affect children’s mode choice to and from school. Spatial interaction may occur in two possible ways – across spatial units (zones, neighborhoods, tracts, blocks) because units that are closer to one another share some common unobserved attributes, and/or across behavioral units (individuals, households) because behavioral units that are closer to one another in space may share common unobserved attributes that affect the way they behave. In the context of children’s school mode choice, a household’s mode choice decision related to child school trips may also be influenced by the actions and choices of other households and individuals in the same spatial cluster (say, a neighborhood). For example, if parents find that many other children in the neighborhood walk to school, they may feel comfortable sending their own child by walk as well. The Walking School Bus initiative is, in fact, founded on this principle of social interaction effects among households that are in close proximity of one another.

Essentially spatial interaction among individuals may arise in the context of children’s mode choice to school in a number of ways. Similarly, social interactions among parents in a neighborhood or whose children attend the same school could lead to exchange of information about characteristics of different modes thus contributing to a dependence in the mode utility functions of different individuals. Another possible way in which such correlation can arise is one where other children in the same neighborhood using an active mode of transportation create a positive environment for the use of such modes by improving the safety of walking/bicycling in the neighborhood, and this might persuade other children and their caregivers to adopt non-motorized modes of transportation for the trip to and from school. Finally, similarities in the built environment attributes across households/individuals who are located in greater proximity of one another may also create interactions in the modal utilities of individuals.
Previous attempts to study school mode choice for children have not accounted for such spatial and social interaction effects, although some attempts have been made to consider spatial attributes in mode choice decisions (e.g., 9). The accounting for such effects requires methodological advancements in the specification and estimation of discrete choice models; this paper is aimed at presenting a methodological framework and estimation approach that makes it possible to estimate mode choice models with spatial and social interaction effects. Another major impediment to the development of mode choice models that account for spatial effects is that detailed spatial accessibility measures at small levels of geography are generally not available in most travel survey data sets. In this particular study, disaggregate census tract-level spatial accessibility measures are computed based on Chen et al. (10) for a survey sample drawn from the 2009 US National Household Travel Survey (NHTS) and used in the study to disentangle unobserved spatial correlation effects from observable built environment attributes associated with household location.

Following this brief introduction, an overview of the literature is offered in the next section. The third section presents the modeling methodology adopted in the paper. The fourth section provides a description of the data set while the fifth section summarizes model estimation results and study findings. The sixth and final section offers concluding thoughts and directions for further research.

2. ANALYSIS OF CHILDREN’S SCHOOL MODE CHOICE

There has been considerable amount of research aimed at studying children’s school trip mode choice behavior. Pont et al. (8) provides a systematic review of the literature on this topic and more broadly on the topic of active transportation among children. Studies on children’s school mode choice span the globe as this is clearly an issue of interest in metropolitan contexts around the world. In the US, an analysis by McDonald (2) of the series of national travel surveys from 1969 through 2001 shows the substantial decline in active mode use over the past several decades. In 1969, about 41 percent of students bicycled or walked to school; by 2001, that proportion had decreased to just about 13 percent. McDonald (2) indicates that the increase in distance between home and school may account for about one-half of the decline in the use of active transportation modes to school.

Distance between home and school is a critical factor affecting the use of non-motorized modes (11). Ewing et al. (12) analyzed data from Gainesville (Florida) and found distance to be one of the most important factors in the choice of bicycle and walking modes. Yeung et al. (13) report a similar result in an analysis of data from Brisbane, Australia. However, unlike the US study, they did not find any significant difference in the body mass index (BMI) of children using active modes of transport versus those using motorized modes for travel to and from school. Loucaides and Jago (7), analyzing data from Cyprus, find that overweight children who walked to school were more physically active in general when compared with overweight children who were driven to school. However, no such difference was observed across normal weight children. Cooper et al. (6) analyze a sample from Bristol, UK, and report that boys who walk to school are likely to be more physically active in general after school than those who used motorized modes of transport. Such differences were not found among girls.

There are several studies dedicated to analyzing the influence of the built environment attributes and street configuration on school mode choice. The results are somewhat mixed, possibly due to the difficulty in measuring built environment attributes and appending such variables to individual person and household survey records. For example, Yarlagadda and
Srinivasan (14) found strong impacts of socio-economic attributes and distance, but report that the impacts of travel time and built environment attributes are statistically insignificant. Similarly, McMillan (3) reports that urban form variables had a modest impact on mode choice; these variables had a relatively less impact than other variables representing socio-economic attributes, distance, and vehicular traffic conditions. On the other hand, Boarnet et al. (15), in analyzing the impact of the Safe Routes to School program, found that sidewalk improvement, crossing improvements, and traffic control enhancements improved the odds of children switching to walk and bicycle modes. Ewing et al. (12) also note that street density and sidewalk connectivity are influential in facilitating walking to school.

Traffic safety and parental perception of crime against children (e.g., abduction, molestation) were found to be significant in a few studies. Timperio et al. (16), in an analysis of data from Melbourne, Australia, found that parental perception of the number of children walking to school in the neighborhood, presence of lights and adequate crossings, and the presence of a busy roadway between the home and school impacted school mode choice. DiGuiseppi et al. (17), in a study of data from the UK find that adults accompanied 84 percent of children to and from school. Only three percent of bicycle users were allowed to bicycle on main roads. Ninety percent of parents were very or quite worried about abduction or molestation and an almost identical percentage were very or quite worried about traffic safety. They found parental concerns about safety were strong predictors of school mode choice.

Some studies have identified a few other factors influencing school mode choice. Weather conditions are cited as an important explanatory variable by Muller et al. (18) in a study conducted in Germany, while psychological and attitudinal factors are found to be significant by Black et al. (4) who report on a study conducted using data gathered from 51 schools in the UK. Zwerts et al. (19), in a study of Belgian students, find that students viewed the walking and bicycling experience en route to school as an important factor in the attractiveness of those modes. Dellinger and Staunton (20) analyzed data from the US National Health survey (conducted by the Centers for Disease Control and Prevention). They report that barriers to walking and bicycling among children were long distances, traffic danger, and adverse weather conditions. They find that 85 percent of those who reported no barriers ended up using non-motorized modes of transportation.

The role of parental influence, intra-household interactions, and social networks is further brought out in other studies. For example, the study by Yarlagadda and Srinivasan (14) explicitly focuses on the escort person for the school trip. They report that the presence of multiple school-going children in the household increases the odds that the mother will drive the children to school. This finding is in contrast to that reported by McDonald (21), who notes that having siblings increases the likelihood of walking and reduces the likelihood of being driven. These findings point to the need to further study the role of intra-household interactions in school mode choice behavior. McMillan et al. (22) found that the odds of biking or walking to school are 40 percent lower in girls than boys, but note that the relationship is moderated by the caregiver’s own walking propensity and behavior. Pooley et al. (23) examined GPS traces of school journeys of children in the UK and find great variability in the characteristics of school travel. They attribute this variability to complex household interactions, family responsibilities, personal commitments, and personal preferences. Zwerts et al. (19) note that the social aspect associated with walking or bicycling together is very important, particularly for girls.

From the review of the literature, it is clear that several factors influence school mode choice for children. While some results are mixed, it is clear that home-to-school distance
(proximity), socio-economic characteristics, built environment attributes, street configuration, land use density and mix, and attitudes and perceptions of safety and crime are important determinants of school mode choice behavior. While these studies acknowledge the potential importance of interactions within and outside the household arising from neighborhood effects, and a couple of studies attribute certain results obtained to intra-household interactions and neighborhood social networks, the studies do not explicitly account for interaction/social network effects in the modeling of school mode choice. Mitra et al. (9) analyze data from Toronto and use spatial autocorrelation measures to identify zones with high walking rates. However, their study does not involve the estimation of a mode choice model in the presence of spatial interaction effects. Ulfarsson and Shankar (24) also attempt to capture correlation effects, but the focus of their model specification is on accounting for correlations across alternatives using a covariance heterogeneity specification (as opposed to capturing interaction effects across behavioral units over space).

This paper aims to fill a critical gap in the study of children’s school mode choice behavior by developing a model that accounts for spatial and social effects arising from interactions among household members and across households in geographical and social clusters, respectively.

3. MODELING METHODOLOGY

Spatial interaction effects may exist across discrete choice alternatives (e.g., 25-26) or across decision-makers (e.g., 27-28). The focus in this paper is on spatial and social interactions across decision makers. Interestingly, in the context of spatial interaction across decision makers, earlier studies have either focused on binary response models or ordered response models. In particular, spatial interaction across individuals has seldom ever been discussed in the context of unordered-response models. However, spatial interaction in data may occur in unordered-response models for the same reasons (for example, diffusion effects, social spillover effects, and unobserved location-related effects) that these effects have been studied extensively in binary and ordered-response models.

In terms of estimation of binary and ordered-response discrete choice models with a general spatial structure, the analyst confronts, in the familiar probit model, a multi-dimensional integral over a multivariate normal distribution, which is of the order of the number of observational units in the data. While a number of approaches have been proposed to tackle this enormous multidimensional integration problem (e.g., 29-30), none of these methods are practically feasible for moderate-to-large samples as they are quite cumbersome from a computational standpoint. In the context of unordered-response models, the situation becomes even more difficult – the likelihood function entails a multidimensional integral over a multivariate normal distribution of the order of the number of observational units factored up by the number of alternatives minus one. This situation, however, is relatively easily handled using the Maximum Approximated Composite Marginal Likelihood (MACML) estimation method proposed by Bhat (31).

3.1 Model Formulation

Consider a spatial lag model structure for unordered-response models as proposed by Bhat (31), where the dependencies in modal utilities across individuals is caused by a combination of direct spillover effects (utilities of individuals “rubbing” off on each other) and indirect unobserved
spatial/social effects. In such a model structure, the utility that an individual $q$ associates with alternative $i$ ($i = 1, 2, \ldots, I$) is assumed to take the following form:

$$U_{qi} = \rho \sum_{q'} w_{qq'} U_{qi} + b' x_{qi} + \xi_{qi}; \quad \xi_{qi} \sim N(0,0.5), |\rho| < 1,$$

(1)

In the above formulation $x_{qi}$ is a $(K \times 1)$-column vector of exogenous attributes, $b$ is a $(K \times 1)$-column vector of corresponding coefficients, $w_{qq'}$ is the spatial weight corresponding to individuals $q$ and $q'$, with $w_{qq} = 0$ and $\sum_{q'} w_{qq'} = 1$ for each (and all) $q$. It is also assumed that $\xi_{qi}$ is independent and identically distributed across $q$ and $i$. The above utility function may be equivalently written as:

$$U_{qi} = [(IDEN_Q - \rho W)^{-1} x_i b]_q + [(IDEN_Q - \rho W)^{-1} \xi_i]_q,$$

(2)

where $IDEN_Q$ is an identity matrix of size $Q$, $W$ is a spatial weight matrix of size $Q \times Q$, $x_i$ is a $Q \times K$ vector $(x_{i1}, x_{i2}, \ldots, x_{iQ})$, $\xi_i$ is a vertically stacked vector of the $\xi_{qi}$ terms of size $Q \times 1$, and $[.]_q$ indicates the $q^{th}$ element of the column vector $[.]$. Substituting $V_{qi} = [(IDEN_Q - \rho W)^{-1} x_i b]_q$ and $\epsilon_{qi} = [(IDEN_Q - \rho W)^{-1} \xi_i]_q$, Equation (2) may be written equivalently as,

$$U_{qi} = V_{qi} + \epsilon_{qi}$$

(3)

where $\text{Var}(\epsilon_i) = \hat{A} = 0.5(IDEN_Q - \rho W)^{-1}(IDEN_Q - \rho W)^{-1}$, $\epsilon_i$ being the vertically stacked vector of the $Q \epsilon_{qi}$ error terms. Define $H_{qmq} = V_{qi} - V_{qmq}$, where $m_q$ is the alternative chosen by individual $q$.

Then, the latent utility differentials, $y_{qm_q}^* (= U_{qi} - U_{qmq}, i \neq m_q)$, may be written as:

$$y_{qm_q}^* = H_{qmq} + (\epsilon_{qi} - \epsilon_{qmq}), \quad i \neq m_q.$$  

Let $y_q^* = (y_{q1m_q}^*, y_{q2m_q}^*, \ldots, y_{qQm_q}^*; i \neq m_q)'$, and let

$$y^* = (y_1^*, y_2^*, \ldots, y_Q^*).$$

Thus $y^*$ is an $(I - 1) \times Q$ vector. Also, let

$$H_q = (H_{q1m_q}, H_{q2m_q}, \ldots, H_{qQm_q}), \quad i \neq m_q,$$

which is an $(I - 1) \times K$ matrix. The likelihood of the observed sample (i.e., individual 1 choosing alternative $m_1$, individual 2 choosing alternative $m_2$, ..., individual $Q$ choosing alternative $m_Q$) may then be written succinctly as $\text{Prob}[y^* < 0]$. To write this likelihood function, note that the mean vector of $y^*$ is $B = [H_1)', (H_2)', \ldots, (H_Q)'].$

Then we can write $y^* \sim MVN(B, \Sigma)$, and the likelihood function of the sample is:

$$L_{MQ}(b, \rho) = \text{Prob}(y^* < 0) = F_{(I - 1)Q}(-B, \Sigma).$$

(5)

where $\Sigma$ covariance matrix of $y^*$ and Bhat (31) provides the equations for calculating this. $F_{(I - 1)Q}$ is the multivariate cumulative normal distribution of $(I - 1) \times Q$ dimensions. Of course,
maximizing the above likelihood function requires the evaluation of an \((I-1)^*Q\) integral. Integrals of this high dimensionality are clearly impractical to evaluate using the usual Monte Carlo simulation methods. However, the maximum approximated composite marginal likelihood (MACML) estimation approach recently proposed by Bhat (31) can be used here. The MACML method is briefly described in the section below.

3.2 The Maximum Approximated Composite Likelihood Approach

In contrast to approaches that are based on evaluating the multidimensional integrals in the true likelihood function using simulation techniques, the MACML estimation approach for cross-sectional unordered-response models with normally distributed mixing is based on analytic approximations to the multivariate normal cumulative distribution (MVNCD) functions in the true likelihood function. The approximation adopted by Bhat (31) relies only on bivariate and univariate standard normal cumulative distribution function computations and is computationally efficient. The approximation is combined with the composite marginal likelihood (CML) estimation approach for the estimation of unordered-response models with normally distributed mixing. The MACML approach can be applied using simple optimization software for likelihood estimation. It also represents a conceptually simpler alternative to simulation techniques, and has the advantage of reproducibility of the results. The covariance matrix of the MACML estimator may be easily computed using the inverse of Godambe’s (32) sandwich information matrix (see Bhat, (31) for complete details).

In the MAMCL estimation approach, a combination of the composite marginal likelihood method and the approximation method for multivariate normal orthant probabilities is used. The pairwise CML function for the sample is given by the expression below:

\[
L_{CML} (b, \Omega, \rho) = \prod_{q=1}^{Q-1} \prod_{q'=q+1}^{Q} \operatorname{Prob} \left(C_q = m_q, C_{q'} = m_{q'} \right) \\
= \prod_{q=1}^{Q-1} \prod_{q'=q+1}^{Q} \operatorname{Prob} \left[y_{qim_q}^* < 0 \forall i \neq m_q \text{ and } y_{q'im_q}^* < 0 \forall i \neq m_{q'} \right] 
\]

Each multivariate orthant probability above has a dimension equal to \((I-1)\times 2\), which can be computed using the approximation proposed by Bhat (31) in the MACML Approach. The variances and correlations in the bivariate and univariate cumulative normal distribution expressions in the approximation can be obtained as appropriate sub-matrices of \(\Sigma\). An issue that has a direct impact on computational time in the CML approach is the number of pairs \((=Q(Q-1)/2\) \text{ pairs}) of \((I-1)\times 2\) multivariate probability computations.

The framework discussed above is extendable to include social and other forms of dependence as well. This is because the weight matrix \(W\) that forms the basis for spatial dependence can also be the basis for more general forms of dependence. In fact, \(W\) itself can be parameterized as a finite mixture of several weight matrices (as in Yang and Allenby’s (33) application to the simple binary choice model), each weight matrix being related to a specific covariate \(k\), i.e., \(W = \sum_{k=1}^{K} \phi_k W_k\), where \(\phi_k\) is the weight on the \(k^{th}\) covariate in determining dependency between individuals \((\sum_{k=1}^{K} \phi_k = 1)\), and \(W_k\) is a measure of distance between individuals on the \(k^{th}\) covariate.
4. DATA

The data used in this study is derived from the California add-on sample of the 2009 National Household Travel Survey (NHTS) conducted in 2008-2009 in the United States. Within the California add-on sample, the survey subsample of respondents from the Los Angeles – Riverside – Orange County region was extracted and used for the model estimation effort. This selection process was done for several reasons. First, the use of a national sample for studying school mode choice behavior may be inappropriate given that there are likely to be substantive geographic differences across the country. Spatial correlation effects are likely to be more localized in nature, calling for the use of data drawn from a more limited geographic region for analysis and model development. Second, the use of a very large sample for model estimation would produce inflated test statistics that would affect inferences drawn from the model results. Finally, the authors have access to census tract-level accessibility measures and land use data for the Los Angeles region in conjunction with an ongoing activity-based model development effort underway for the Southern California Association of Governments (SCAG).

The survey collects detailed socio-economic, demographic, and travel information for all household members in respondent households. The survey also collects information about usual travel characteristics by asking questions about travel undertaken in the past week. Extensive descriptive statistical analysis was conducted on the data to understand mode choice patterns for children’s school trips and to identify explanatory factors that may influence such behavior. For the sake of brevity, all of the analysis conducted is not described and presented here, but some highlights are noted to provide an overview of the data assembly process in a nutshell.

The survey sample included 1192 children aged 5-15 years for whom school mode choice behavior could be analyzed. Table 1 presents the overall average travel time to school, the average travel time by mode used, the overall median household income value, the median household income by mode used, and brief descriptive statistics of other household characteristics to which these children belong. In general, the travel time to school ranges from about 10 minutes to 15 minutes with an overall average of 12.4 minutes. Only the average bus travel time falls outside this range with an average value of just over 25 minutes. Those who walk and use the school bus report lower median household incomes than other groups. Thus, it is clear that mode choice to and from school is correlated with income; perhaps the lower car ownership in these households lead children to walk and use the school bus. In general, the household characteristics show that households are larger than would be expected if one were analyzing the general population. This is consistent with the fact that the analysis sample here is exclusively focusing on households with children going to school.

The importance of distance in school mode choice behavior has been highlighted in previous research. Table 2 presents modal split distributions by home-to-school distance bands. The association between home-school distance and modal split is readily apparent. While the overall mode split for car is 44 percent, the highest among all modes, it is clear that walk is the predominant choice of mode at very short distances. At distances less than a quarter-mile, 60 percent of children walk to school and less than one-quarter take the car to school. However, 13 percent of children use a combination of car and walk (i.e., they take the car to school, but walk back home after school). There is a dramatic increase in car mode share as distance increases; the car mode share nearly doubles to 46 percent at distances over a quarter-mile but under a half-mile. The car mode share continues to increase with distance and reaches nearly 75 percent at home-to-school distances in excess of two miles. The school bus mode share also increases with
distance, consistent with expectations. The bicycle mode share shows some fluctuations, with higher shares seen for very short trips under a quarter-mile, and mid-range distances of one-half to two miles. The car-school bus combination shows a significant modal percent (6 percent) at longer distances, again consistent with expectations. Walk mode share dramatically drop off with increasing distances, with just about a one percent mode share for school trip distances greater than two miles. One of the factors affecting the choice of active modes of transportation is that nearly 40 percent of the children live more than two miles away from their school. Only about 25 percent of the children live within a half-mile of their school location. As schools get increasingly larger and cover larger boundary areas, this challenge may become more pronounced.

An analysis of the data showed that some children use a combination of modes to commute to and from school. In a cross-classification table of modes to and from school (the table is not presented here due to space considerations), the diagonal elements of the table show the largest figures as expected, signifying that the vast majority use the same mode to and from school. Of the 1192 children, 1041 (87 percent) use the same mode to and from school. More than one-half of the children use the car in both directions, while close to 20 percent walk in both directions. Among the modal transition segments, the largest one (with 71 students) involves the use of the car to go to school and walking back home from school. Other modal transitions are rather small, although the walk-car and car-school bus segments cannot be ignored.

In preparing the final data set for model estimation, modes with very few observations were eliminated. These included “other”, “school bus + walk”, and “bicycle + car”. This left 1143 students in the children sample. After further cleaning the data set, removing observations with missing information and clearly miscoded values, and other reductions, 800 observations were retained for estimation.

In the survey, the walk travel time was reported for those children who walked to school. In addition, the distance between home and school was obtained for all the children in five distance bands (see Table 2). In examining the walk travel times and the distances to school for children who actually walked, we found that there was a good bit of variation in walk times within the sample of children who were in the same distance band. So, we decided, from an econometric efficiency perspective, to consider both travel time and travel distance in the specification. In doing so, we imputed the walk time to school for those children who did not walk to school by computing the mean walk travel time for children who do walk to school in the corresponding distance band. However, as reported later, walk travel distance did not turn out to be significant after controlling for walk travel time. For other modes, we similarly developed imputation procedures to construct travel time values for all individuals (whether or not they used the mode), and considered both travel times and distances (in the five distance bands). Interestingly, for all the non-walk modes, the distance variable specification turned out to be better, presumably because of rounding and inaccuracy in trip time reporting for these relatively long trips.

As mentioned earlier, there may be household interactions that affect choice of mode for school trips. The bicycling and walking activity of adults in each household is reported in the survey as the number of bicycling and walking trips undertaken for various purposes in the previous week. For this study, adults (parents) were classified as active bicyclists or walkers if they made at least five trips using the corresponding mode in the previous week, with at least one trip being made for a purpose other than to escort children to and from home. In other words, if the sole reason that an adult made bicycle or walk trips in the past week is to escort children,
then the person is not considered an active bicyclist or walker (to avoid potential endogeneity problems).

The NHTS data set includes a set of attitudinal variables that capture individual attitudes and perceptions. In particular, the survey asks parents to rate a series of issues on a five-point scale with one meaning that the particular consideration is not an issue and five meaning that the consideration is a serious issue. Adults were asked to identify the extent to which each of the following considerations affected the decision to allow their child (children) to walk or bicycle between home and school: distance between home and school, amount of traffic along the route, the speed of traffic along the route, the violence or crime along the route, and poor weather or climate in the area. A principal components factor analysis (without rotation) was undertaken to reduce these five attitudinal variables into a set of orthogonal factors. The factor analysis yielded two factors, one corresponding to objectively measurable attributes such as distance, and speed and volume of traffic, and the other corresponding to more subjective measures of crime and weather. These factors were used in the model specification to capture effects of parental attitudes on school mode choice.

5. MODEL ESTIMATION RESULTS
A simple probit model that does not account for spatial/social interaction effects and the spatial interaction model were estimated, and the estimation results are presented in Table 3. A systematic procedure in which variables were entered in a stepwise manner and checked for their statistical significance and intuitive behavioral interpretation was followed to arrive at the final model specification. Various forms of explanatory variables and interaction effects among them were tested to arrive at the best possible model specification that is parsimonious, and yet sensitive to a range of effects that one would expect to see in a mode choice model of the type developed in this paper.

An examination of the alternative specific constants shows that, in general, the bicycle and car+walk combination modes are generally less preferred than other modes (though the constants also control for the range of exogenous variable values in the sample). It is also found that there are substantial differences in the alternative specific constants between the probit model with no spatial/social effects and the spatial interaction model. This is a first indication that ignoring spatial interaction effects, when in fact they are present, results in inaccurate estimates of preferences for alternative modes. With respect to travel characteristics, findings are largely consistent with expectations. As the time to walk increases, the utility of walking decreases. For distances less than two miles, the utility of school bus decreases; presumably the bus is of greater value when distances to school are more than two miles. On the other hand, the utility of bicycle and car+walk combination modes is higher for distances within this range.

Age and gender of the student are found to be statistically significantly associated with school mode choice. The utility of bicycling, walking, or using a combination of car and walk increases with the age of the child. In other words, older children are more likely to use non-motorized modes of transportation than younger children, presumably because parents feel more comfortable letting older children use these modes. It is interesting to note that the coefficient associated with age is substantially higher for the bicycle mode than for the walk modes, suggesting that the utility for bicycle increases more than for walk modes with increasing age. A gender effect is apparent with females less likely to choose the bicycle than their male counterparts, a finding previously reported by McMillan et al. (22).
With respect to household demographics, higher household income and vehicle ownership is associated with greater propensity to use the car and lower utility for alternative modes—school bus and walk. This is consistent with previous research that also reports that households with higher levels of vehicle ownership are less likely to depend on alternative modes for transporting children to and from school (12, 21). The presence of adult non-workers in the household positively impacts the use of the walk mode, perhaps because the adult non-worker can accompany the child on the walk to and from school (alleviating safety concerns associated with having the child walk alone). However, when there are one or more adult non-workers in the household with a spare automobile, then the utility of car increases. The parental attitude is captured through the attitudinal factor that measures whether the parents considered distance and traffic conditions to be issues associated with having their child(ren) commute by walk or bicycle. If the attitudinal factor value increases, then it means that the parents considered the issue to be more serious. As expected, in households where parents had issues with distance and traffic conditions, the utility of walk for commuting to and from school decreases. Interestingly, the subjective attitudinal factor (capturing weather and safety concerns) was not statistically significant. Physically active parent, either by being active bicyclist or active walker, increases the probability of child using the corresponding modes themselves. However the relationship seems to be weak and the coefficients were insignificant at 0.05 level of significance. So these parameters are not included in the final results presented in this paper.

Spatial factors play an important role in determining school mode choice. The accessibility of the neighborhood is measured by the total amount of retail employment that can be reached within a 10-minute radius of the home location. These accessibility measures were computed at the tract-level using block-level data about employment in different industry sectors obtained from the Southern California Association of Governments (SCAG). In general, it is found that a higher level of neighborhood accessibility (measured in terms of retail employment) has a negative association with school bus mode utility. It is possible that these households are in higher density areas more conducive to walking and bicycling, or have busy streets that motivate the use of the car. This finding is consistent with that reported previously by Ulfarsson and Shankar (24), Yarlagadda and Srinivasan (14), and Ewing et al. (12).

Spatial interaction effects were tested by specifying the weight matrix using both geographical proximity and demographic closeness as potential measures of the correlation. For geographic proximity, alternate specifications of distance (e.g., inverse of distance between individuals, inverse of exponentiated distance) and membership in a county \((w_{ij} = 1 \text{ if } i \text{ and } j \text{ belong to the same county}; w_{ij} = 0 \text{ otherwise})\) were used. The distance between individuals was obtained as the distance separation between the centroids of the tracts of the household locations of individuals. For demographic closeness, alternate specifications of income and age similarity were created using demographic distance measures. For each of these specifications, parameters were estimated independently using the MACML approach described in this paper. The social interaction effects turned out to be statistically insignificant in all demographic distance-based weight matrix specifications. The spatial interaction parameter was significant (and positive) for all geographic distance-based weight matrix specifications and the best CML was obtained for the specification using the inverse of distance as the spatial proximity measure.

The spatial correlation parameter \(\rho\) is positive, high in magnitude (0.844), and statistically significant indicating that there is high degree of geographical interdependence in the choice of mode of travel to school. This indicates that the spatial lag model is more appropriate than the non-spatial independent multinomial probit (IMNP) model. Another way to demonstrate this is
to use the adjusted composite maximum likelihood ratio test (ADCLRT) statistic, which follows a chi-squared distribution (see 34, 31). This statistic returned a value of 17.2 for comparing the spatial lag model with the IMNP model, which is higher than the corresponding chi-squared table value with one degree of freedom at any reasonable level of significance. However, and very importantly, the difference between the IMNP model and the spatial lag model is not simply a matter of data fit. The effects of a change in variable on aggregate mode shares will be quite different between the two models, because the IMNP model ignores interdependence, while the spatial lag model accommodates spillover effects due to interactions between decision-agents and so may lead to relatively large changes in aggregate mode behavior despite only small changes in the underlying primitives (or determinants) of the behavior. To demonstrate this difference in effects between the IMNP and the spatial lag model, we examined the effect of a 5% decrease in walk time to school (say due to better siting of schools relative to residences) and the impact of a 25% decrease in the level of negativity in parental attitude (in the context of distance and traffic conditions being deterrents) toward allowing children to travel to school by walk or bicycle. The decrease in walk time is estimated to lead to a 0.29% decrease in car mode share according to the IMNP model, but a decrease in car mode share by almost 12% according to the spatial lag model. Similarly, the improvement in parental attitude toward non-motorized modes is estimated to decrease the car mode share by just 0.48% according to the probit model, but by 3.2% as per the spatial lag model. Clearly, the spillover effects are at work here, and the IMNP model provides estimates that are quite different than the spatial lag model.

In summary, the spatial interdependence means that, for any individual, the utility of each alternative is positively (negatively) influenced by an increase (decrease) in the utility of corresponding alternatives for his/her geographical neighbors. In other words, the spatial dependence in school mode choice appears to arise more from social interaction and neighborhood location effects associated with households geographically clustered closer together. It is possible that parents of households living in a zone or tract or neighborhood interact with one another and share experiences about school travel of their children. Households may band together to facilitate walking and bicycling in a safe and secure way, but this interaction among households is more due to geographic proximity considerations as opposed to socio-economic similarity considerations (although it is plausible that households living within a neighborhood are at least somewhat homogeneous with respect to socio-economic characteristics). When other children in the neighborhood use a mode like bicycling or walking, this creates a positive externality by improving the safety of bicycling and walking in the neighborhood, thus enhancing the utility of these modes for any particular household in the neighborhood. As households in a geographical cluster are likely to deal with the same or similar built environment, it is not surprising that the geographic distance-based spatial interaction parameter turned out to be statistically significant.

6. CONCLUSIONS
This research has focused on the modeling of school trip mode choice behavior among children (less than 15 years of age) with a view to examine for the presence of spatial and social interaction effects that may impact such behavior. These effects may arise due to interactions among households that are geographically or demographically similar to one another. When such interaction effects are present, the modal utilities of individuals become dependent, thus violating the basic assumption of traditional discrete choice models which assume independence of error terms across observations. The usual maximum likelihood estimation of a model that
accounts for global spatial/social effects is quite complex as one must evaluate very high dimensional integrals of a multivariate normal distribution to compute the likelihood function (the order of the integral is the number of observations multiplied by the number of alternatives minus one; in the empirical context of the current study, this translates to 4000-dimensional integrals). In this paper, a maximum approximated composite marginal likelihood (MACML) approach recently developed by Bhat (31) is employed to estimate a school mode choice model that accounts for spatial interaction effects.

In this paper, the MACML approach is applied to a sample of children in the Southern California (Los Angeles and surrounding cities) region of the United States using data collected as part of the 2009 National Household Travel Survey (NHTS). The survey sample includes 800 children who provided detailed mode choice information for the journey to and from school along with information about household member use of bicycle and walk modes, and parental concerns about the built environment in relation to their children’s use of bicycle and walk for traveling to and from school. Both an independent probit model (that does not account for spatial interaction effects) and a spatial correlation model were estimated to see whether the spatial interaction effects are indeed significant and present. It is found that the spatial correlation, arising from interactions among households that are geographically clustered, is statistically significant.

The findings in this paper suggest that the consideration of spatial interaction effects is important in modeling mode choice behavior, particularly in the context of children’s school mode choice, where residential proximity-based interaction among households and children is likely to be prevalent. Essentially, this means that programs aimed at enhancing bicycle and walk as modes of choice for the trip to and from school (such as Safe Routes to School program in the United States) should be focused in such a way that it maximizes the likelihood of interactions based on geographic proximity. That is, given that spatial interaction effects fade over distance (based on the inverse distance specification for the spatial weights), one can use an optimization program to define the boundaries of “fixed” neighborhoods to maximize interaction effects.

The current paper accommodates spatial dependence due to proximity in residential locations of children and social interaction effects. An avenue for future research would be to extend the dependence effects to include proximity in school locations of children, with the notion that peer effects at school may also impact children’s school mode choice. This additional effect can be accommodated in a straightforward manner in our methodology by defining another weight matrix $W_k$ that corresponds to school location proximity, and considering this weight matrix as one additional finite mixture dimension affecting the overall weight matrix $W$ ($W = \sum_{k=1}^{K} \phi_k W_k$). However, this would require the identification of the schools that each child in the sample goes to, with a geo-coding of these school locations. This information is not available in the NHTS data used in the current analysis, but may be available in other activity-travel data sets in which each activity episode location is geo-coded.

**ACKNOWLEDGEMENTS**

The authors would like to acknowledge support from the Southern California Association of Governments for facilitating this research. The authors are grateful to Lisa Macias for her help in typesetting and formatting this document. Three anonymous reviewers provided very useful comments on the earlier version of this paper. Finally, the authors acknowledge support from the
Sustainable Cities Doctoral Research Initiative at the Center for Sustainable Development at The University of Texas at Austin.
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### TABLE 1  Sample Demographic Characteristics

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average travel time to school (min)</td>
<td>12.4</td>
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<tr>
<td>Average travel time to school by modal market segment (min)</td>
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<tr>
<td>Car</td>
<td>10.9</td>
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<tr>
<td>School Bus</td>
<td>25.8</td>
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<tr>
<td>Bicycle</td>
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<tr>
<td>Walk</td>
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<tr>
<td>Car – Walk</td>
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<tr>
<td>Median household income</td>
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<td>Median household income by modal market segment (min)</td>
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<td>Car – Walk</td>
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<tr>
<td>Number of vehicles in household</td>
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<tr>
<td>Number of bicycle trips in past week</td>
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<tr>
<td>Number of walk trips in past week</td>
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<td>Number of adults in household</td>
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<td>Number of workers in household</td>
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### TABLE 2  School Mode Choice Distribution by Distance from Home to School

<table>
<thead>
<tr>
<th>Mode</th>
<th>&lt; ¼ mile</th>
<th>¼ - ½ mile</th>
<th>½ - 1 mile</th>
<th>1-2 miles</th>
<th>&gt; 2 miles</th>
<th>Total</th>
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<tr>
<td>Car</td>
<td>23.9%</td>
<td>46.2%</td>
<td>56.8%</td>
<td>68.5%</td>
<td>74.7%</td>
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<td>School Bus</td>
<td>-</td>
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<td>15.7%</td>
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<tr>
<td>Bicycle</td>
<td>2.5%</td>
<td>1.7%</td>
<td>4.9%</td>
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<td>0.5%</td>
<td>1.2%</td>
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<tr>
<td>Walk</td>
<td>60.4%</td>
<td>37.0%</td>
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<td>-</td>
<td>0.6%</td>
<td>0.8%</td>
<td>6.4%</td>
<td>10.1%</td>
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<tr>
<td>Car-Walk</td>
<td>13.2%</td>
<td>12.6%</td>
<td>14.2%</td>
<td>10.8%</td>
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<tr>
<td>Total children</td>
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<td>119</td>
<td>162</td>
<td>251</td>
<td>439</td>
<td>1130</td>
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<tr>
<td>% by distance</td>
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<td>10.5%</td>
<td>14.3%</td>
<td>22.2%</td>
<td>38.8%</td>
<td>100%</td>
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TABLE 3  Model Estimation Results

<table>
<thead>
<tr>
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<th>Variable</th>
<th>Mode Utility Equation</th>
<th>Independent Probit</th>
<th>Spatial Model</th>
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<td>Coef</td>
<td>Est/Std err</td>
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<td>Alternative</td>
<td>Specific constant</td>
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<td>Walk</td>
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<td>Age</td>
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<td>Female child</td>
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<td>Household Demographics</td>
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<td>Household Income</td>
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<td>Car</td>
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<td>3.243</td>
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<td>Parents Attitude</td>
<td>Attitude towards walk/bicycle mode</td>
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<td>Accessibility of neighborhood</td>
<td>Total amount of retail employment that can be reached in 10 minutes</td>
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