

Assessment of Models to Estimate Bus-Stop Level Transit Ridership using Spatial Modeling Methods

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Abstract

The objective of this research is to develop and assess bus transit ridership models at a bus-stop level using two spatial modeling methods: spatial proximity method (SPM) and spatial weight method (SWM). Data for the Charlotte (North Carolina) area are used to illustrate 1) the working of the methods and 2) development and assessment of the models. Features available in Geographic Information System (GIS) software were explored to capture spatial attributes such as demographic, socio-economic, and land use characteristics around each selected bus stop. These, along with on-network characteristics surrounding the bus stop, were used as explanatory variables. Models were then developed, using the generalized estimating equations (GEE) framework, to estimate riders boarding (dependent variable) at the bus stop as a function of selected explanatory variables that are not correlated to each other. Results obtained indicate that Negative Binomial with log-link distribution better fits the data to estimate ridership at the bus-stop level (for both SPM and SWM) than when compared to linear, Poisson with log-link and Gamma with log-link distributions. Although SPM models demonstrated distance decay behavior, statistical parameters indicate that SWM (based on functions $1/D$, $1/D^2$, and $1/D^3$) does not yield better or more meaningful estimates than when compared to SPM using 0.25-mile buffer width data.

Introduction

Transit systems support a broad range of goals that include air quality improvement, energy conservation, congestion reduction, provision of mobility to the disadvantaged, access to employment or attraction centers, the promotion of economic development, sustainability, and enhanced livability. Understanding the factors that influence transit ridership is very important to achieve these goals and increase transit market potential. The Bureau of Transportation Statistics (2010) reports that 6,922,000 people (~5% of the nation's overall trips) used public transportation as their principal means of transportation to work each day during 2009.

Transit system managers and planners often rely on statistical models that are cost effective, developed in a reasonable amount of time using available data inventories, and provide a good understanding of the relationship between the dependent variable and explanatory variables. This research aims to develop statistical models to estimate riders boarding at a bus stop using spatial data and on-network characteristics around/near the bus stop. The data required to develop these models are typically available with most state Departments of Transportation and local agencies as well as in many open source data inventories.

The use of bus transit depends on accessibility to a bus stop. Accessibility could be defined in terms of walking time (say, 5, 10, 15, or 20 minutes from an origin to a bus stop) or walking distance (say, 0.25, 0.5, 0.75, or 1 mile from an origin to a bus stop). To better comprehend the substantial effect and area of influence of spatial attributes (includes explanatory variables such as demographic, socio-economic, land use, and on-network characteristics) on ridership (dependent variable), a spatial analysis needs to be conducted at several different buffer widths (say, 0.25, 0.5, 0.75, and 1 mile) to identify the ideal spatial proximity distance to extract data for modeling. The maximum buffer width for consideration depends on the acceptable maximum walking distance to access a bus stop (generally, 1 mile).

In general, the number of riders who use bus transit system decreases as the distance from the bus stop increases. Integrating data pertaining to demographic, socio-economic, and land use characteristics from different buffer bandwidths (say, 0–0.25, 0.25–0.5, 0.5–0.75, and 0.75–1 mile) based on this distance decay effect, and using it to develop ridership models may yield better and accurate estimates.

The objective of this research is 1) to identify explanatory variables and distribution functions and 2) to develop and assess ridership models at a bus-stop using two spatial modeling methods: spatial proximity method (SPM) and spatial weight

method (SWM). In this research, the number of riders boarding a bus transit system at a bus stop is considered as bus-stop ridership. Data for Charlotte (North Carolina) are used to illustrate 1) the working of the methods and 2) development and assessment of the models.

Literature Review

As congestion in urban areas continues to worsen and highway solutions become less effective, many local governments and communities are turning their attention to public transit. With the increasing pressure on transportation agencies to find ways to alleviate congestion and compete for limited federal funds to build premium transit systems that offer higher levels of service and a greater impact on ridership, there is an urgency to improve transit ridership analysis tools and models (Zhao et al. 2005).

Dajani and Sullivan (1976) conducted a study to develop a causal model for estimating public transit ridership using 1970 census data. Median income, percent central city workers, density, level of transit service, percent of African-American population, percent above age 65, and auto ownership were observed to be critical variables to estimate transit ridership. Nickesen et al. (1983) researched to develop a simple transit ridership estimation model for short-range transit planning. To ensure that the model can be applied easily and to produce accurate patronage estimates, the authors chose five component models (trip generation, trip distribution, modal split, linear programming, and pivot point analysis) and applied them in a sequence.

Peng and Dueker (1995) studied relationships between inter-routes and the extent to which routes were independent, complementary, or competitive using spatial data integration of Portland (Oregon) data. The analyzed relationships were then used for route-level ridership modeling and to predict the ridership impacts of service changes, not only on the routes with service change but also on other related routes.

Kikuchi and Miljkovic (2001) developed transit ridership estimation models at a bus stop considering attributes pertaining to the bus stop (such as accessibility to the bus stop, demographic condition around the bus stop, conditions of the bus stop, and the transit service quality provided at the bus stop). T-BEST, a transit ridership estimation model, was developed by the Florida Department of Transportation (FDOT 2004; FDOT 2005) to estimate ridership by route, direction, and

time-of-day based on frequency, bus stop buffer characteristics, accessibility characteristics, and the effects of alternative routes and network design configurations.

Chu (2004) generated a transit ridership model at the bus stop for an average weekday boarding. Transit level-of-service (TLOS) based on transit availability and mobility and demographic characteristics, pedestrian environment, interactions with other modes, and competition from other bus stops were considered and found to play a significant role in predicting the ridership. Kimpel et al. (2007) examined the effects of overlapping walking service areas of bus stops on the demand for bus transit during the morning peak hour. Accessibility for each parcel to each bus stop was measured compared to other accessible bus stops in a GIS environment.

Sketch-level ridership forecast models for light or commuter rail (Lane et al. 2006) and heavy rail (Lane et al. 2009) for smaller- and medium-size cities were also developed in the past. The model developed was inexpensive compared to the traditional four-step modeling approach, since the data required to develop these models are readily available or can be easily obtained from Metropolitan Planning Organizations (MPOs) and/or the U.S. Census Bureau.

Transit ridership models were developed using a geographically weighted regression (GWR) method exploring the spatial variability in the strength of the relationship between transit use and explanatory variables that included demographics, socio-economic, land use, transit supply and quality, and pedestrian environment characteristics (Chow et al. 2006; Chow et al. 2010). The coefficients in a GWR model are local and vary from one location to another location (unlike in ordinary least square regression models where coefficients interpret a global relationship between a dependent variable and explanatory variables). A comparison between the sub-regional GWR model (Chow et al. 2010) and the original regional GWR model (Chow et al. 2006) showed that the sub-regional GWR model performed better than the original regional GWR model in terms of model accuracy.

Cervero et al. (2010) recently developed a Direct Ridership Model (DRM) for Bus Rapid Transit (BRT) patronage in Southern California. The DRM was developed as a function of three key sets of variables related to bus stops or stations and their surroundings. The authors developed two linear regression models—ordinary least square (OLS) and hierarchical linear model (HLM). OLS was found to better fit the data than HLM. Results obtained from the study showed a strong influence of service frequency on BRT patronage in Los Angeles County.

Stover and Bae (2011) studied the impact of gasoline prices on transit ridership in Washington State by measuring the price elasticity of demand with respect to gasoline price. The results obtained indicate that transit ridership increased as gasoline prices increased during the study period.

Tang and Thakuria (2011) examined if psychological effects of real-time transit information on commuters will lead to transit ridership gain. Findings from the study showed that the provision of real-time transit information might serve as an intervention to break current transit non-user travel habits and indeed increase the mode share of transit use. The study even suggested that real-time transit information would be more useful if it is combined with facilitating programs that enhance commuter opportunities to be exposed to such systems first.

Limitations of Past Research

A review of past literature gives an understanding of the research methodologies that were adopted to estimate bus transit ridership at different levels (stop, route, city, and county). However, not much was documented based on spatial modeling, in particular, buffer or proximity analysis and spatially varying relationships. The effect of all the three characteristics (demographic and socio-economic, land use, and on-network) on bus transit ridership and the effect of correlation that could exist between these variables were not investigated widely in the past. Further, most of the transit ridership models developed in the past considered a linear relationship between ridership and explanatory variables. While OLS, HLM or GWR-based OLS seem to be promising, non-linear or count models (such as generalized linear models) may be more appropriate for modeling in this case, as bus transit ridership are counts. This research attempts to address these above-mentioned limitations of past research (bus-stop non-linear ridership models exploring spatially varying relationships).

Methodology

A GIS-based methodology was adopted to extract spatial data and develop bus-stop ridership models using SPM and SWM. The methodology comprises the following steps:

1. Identification of data elements for model development.
2. Spatial analysis, data processing and spatial modeling methods.
3. Statistical analysis and model development.

Identification of Data Elements for Model Development

Typical spatial data used to develop ridership models include demographic, socio-economic, land use, and on-network characteristics. Ridership depends on demographic information such as population (by gender, ethnicity, and age), household size, and socio-economic characteristics such as income, employment, and auto ownership within walkable distance from a bus stop. Such data are available at the census block level. Similarly, land use characteristics such as residential, industrial, commercial, and institutional areas within walkable distance from a bus stop also have significant bearing on transit ridership. The proportion of increase or decrease in ridership could vary geographically (downtown/uptown versus urban versus suburban areas) for the same type of land use by the time of the day.

Transit routes generally are provided along major (high speed, high traffic volume) roads. Characteristics such as presence of a median, speed limit, one-way or two-way street, number of lanes, and road classification may have an effect on transit ridership. These characteristics could be identified using aerial photographs or conducting field visits or are available in regional transportation databases.

Table 1 summarizes demographic and socio-economic characteristics at the census block level, land use characteristics, and on-network characteristics that were used considered for analysis and model development in this research.

Table 1. Explanatory Variables Considered for Modeling

Demographic and Socio-Economic	Land Use (in thousand sf)
Population (by gender, ethnicity and age)	0.25 acre residential/apartments
Households, mean household income	0.25 – 0.5 acre residential
Auto-ownership (0, 1, ... vehicle/household)	0.5 – 2 acre residential
Total employment	> 2 acre residential
On-Network	Institutional
Speed limit (mph)/functional class	Light commercial
Presence of median	Heavy commercial
One-way or two-way street	Light industrial
# lanes	Heavy industrial

Spatial Analysis, Data Processing and Spatial Modeling Methods

Buffers (0.25, 0.5, 0.75, and 1 mile) were generated around each selected bus stop in the study area. Layers pertaining to census data and land use data were then overlaid on the generated buffers. The data were intersected using the “intersect” feature and then processed in a GIS environment. A database with demographic,

socio-economic, and land use information in the vicinity of each bus stop, for each buffer width, was then generated. The spatial overlay and data processing approach is similar to the one used by Pulugurtha and Repaka (2009, 2011) to develop pedestrian activity models for signalized intersections. On-network characteristics from aerial photographs, field visits, and the regional transportation network database were then added to these databases for each buffer width.

In this research, the working of two spatial modeling methods (SPM and SWM) to estimate ridership at the bus stop was evaluated.

Spatial Proximity Method (SPM)

The first method, SPM, was used to evaluate the best proximity distance that has a strong influence on estimating ridership at a bus stop. Databases, as stated previously, were generated to develop models to estimate bus-stop transit ridership for each buffer width (0.25, 0.5, 0.75, and 1 mile) discretely in this case. The model with buffer width data that has better goodness of fit statistics was selected as the best model. This buffer width was considered as the best ridership influence area (proximity distance) to estimate ridership for a bus stop.

Spatial Weight Method (SWM)

The second method, SWM, is a spatial modeling method that accounts for spatially-varying relationships. A weight pattern/procedure based on three spatially-decreasing functions ($1/D$, $1/D^2$, and $1/D^3$) were considered to evaluate and identify the function or weight combination that better estimates ridership at a bus stop. The data sets for 0.25-, 0.5-, 0.75-, and 1-mile buffer widths were used to create data for buffer bandwidths (0–0.25, 0.25–0.5, 0.5–0.75, and 0.75–1 mile). These bandwidths were given weights such that the total summation of weight is equal to 1. The calculation of weights for functions $1/D$, $1/D^2$, and $1/D^3$ are mathematically shown in Equations 1 to 3.

$$\text{Bandwidth Weight } \left(\frac{1}{D}\right) = \frac{1/D}{\sum 1/D} \dots \dots \dots \text{Equation 1}$$

$$\text{Bandwidth Weight } \left(\frac{1}{D^2}\right) = \frac{1/D^2}{\sum 1/D^2} \dots \dots \dots \text{Equation 2}$$

$$\text{Bandwidth Weight } \left(\frac{1}{D^3}\right) = \frac{1/D^3}{\sum 1/D^3} \dots \dots \dots \text{Equation 3}$$

where, D is the buffer width (0.25, 0.5, 0.75, or 1-mile).

Table 2 summarizes bandwidth weights for the three different functions considered in this research.

Table 2. Bandwidth Weights for Different Functions

Bandwidth	Function		
	1/D	1/D ²	1/D ³
0 – 0.25	48	70	85
0.25 – 0.50	24	18	11
0.50 – 0.75	16	8	3
0.75 – 1.00	12	4	1

Spatial data (excluding on-network characteristics) were integrated using these weights to develop databases for different functions. Equation 4 illustrates the integration of spatial data using different weights for a given function.

$$V = (V_{0-0.25}) * W_{0-0.25} + (V_{0.25-0.5}) * W_{0.25-0.5} + (V_{0.5-0.75}) * W_{0.5-0.75} + (V_{0.75-1}) * W_{0.75-1} \dots \dots \text{Equation 4}$$

where, V is integrated spatial data for a variable; $V_{0-0.25}$, $V_{0.25-0.5}$, $V_{0.5-0.75}$, and $V_{0.75-1}$ represent spatial data for the same variable, and $W_{0-0.25}$, $W_{0.25-0.5}$, $W_{0.5-0.75}$, and $W_{0.75-1}$ represent spatial weights for buffer bandwidths 0-0.25, 0.25-0.5, 0.5-0.75 and 0.75-1, respectively.

Databases for three different weight functions were developed to determine the best-fit SWM. The weight function with best goodness of fit statistics was considered as the spatial varying pattern to better estimate ridership.

Statistical Analysis and Model Development

Multicollinearity occurs when two or more explanatory variables in the model are correlated and provide redundant information about the response variable. High multicollinearity leads to increased standard error of estimates of the coefficients and mislead results. To minimize the effect of multicollinearity, a Pearson correlation matrix was generated using SPSS© software (SPSS 2008) to identify the correlation between the explanatory variables.

In general, variables with a Pearson correlation coefficient greater than 0.3 or less than -0.3 are considered correlated to each other. The generated Pearson correlation matrix was examined to omit one of the two variables that are correlated to each other.

Generalized Estimating Equations (GEE), an extension of the generalized linear models (GLM), was then used to develop bus-stop ridership models in SPSS©. In this research, four GEE (linear, Poisson with log-link, Gamma with log-link, and

Negative Binomial with log-link) models were developed to evaluate the best distribution to estimate ridership at the bus stop. While linear distribution helps examine the presence of a strong linear relation between dependent and independent variables, the log-link (Gamma, Poisson, and Negative Binomial) distributions help examine the presence of a strong non-linear relation between dependent and independent variables.

In each case, a preliminary model was developed using an initial set of explanatory variables that are not correlated to other variables. Significance value was used to examine the strength of each variable. Those with significance value greater than 0.05 (at 95% confidence level) were eliminated one after another. The models were re-run in SPSS® environment until all the variables in the model had a significance value ≤ 0.05 . The model when all variables had significance value ≤ 0.05 was considered as the final model for the scenario and was used for assessment.

Quasi-likelihood criterion (QIC) and corrected quasi-likelihood under the independence model criterion (QICC) were used as statistics to assess the goodness of fit. In general, QIC and QICC should be low for a best fit model. The difference between QIC and QICC has to be reasonably low as well.

Results

Data for Charlotte (North Carolina) were gathered and used to illustrate the working of methods and development and assessment of models. The bus transit system in the region is operated and maintained by Charlotte Area Transit System (CATS). It serves over 70 routes (with 3,600+ bus stops), of which 56 are local routes and 19 are express routes. The average daily ridership during 2010 was more than 66,000 passengers.

Census estimates with demographic and socio-economic characteristics were obtained from the U.S. Census Bureau website. Land-use data and on-network characteristics were obtained from the City of Charlotte Department of Transportation (CDOT). Bus-stop ridership (boarding only) data were obtained from CATS. All data considered in this research are for 2008.

The bus-stop level ridership data from CATS showed that the number of passengers boarding bus transit system was collected for at least one day at over 2,900 bus-stops during 2008. These data were processed to compute average daily ridership for each of these bus stops.

Of the bus stops for which ridership data were available, 2,857 bus stops were selected to develop ridership models. The average daily ridership for the selected bus stops is ~23. Of the 2,857 selected bus stops, 488 bus stops were observed to have ridership number greater than the average value.

As explained previously, explanatory variables that are not correlated to other variables were selected to minimize redundant explanatory variables and standard errors in the models. This was done separately for databases of each individual buffer width (0.25, 0.5, 0.75, and 1 mile) as well as the integrated databases for different weight functions.

Selection of Distribution Function that Better Fits the Data

Models based on different probability distributions were developed, as it is critical to understand the probability distribution that better fits the ridership data. Four GEE models based on different probability distributions (linear, Poisson with log-link, Gamma with log-link, and Negative Binomial with log-link) were developed using data for each buffer width (0.25, 0.5, 0.75, and 1 mile). Overall, 16 models were developed based on SPM to evaluate and select the best proximity distance to capture spatial data.

As an example, Table 3 summarizes results obtained for models based on the four probability distributions using 0.25-mile buffer width data. The information presented in the table can be used to estimate ridership at a bus stop. While substituting data (selected land-use areas, the number of households with no vehicles, mean household income, and speed limit along the corridor) gives a ridership estimate directly in the case of a model based on linear probability distribution, it gives a natural logarithm of ridership in the case of the other three log-link probability distributions. QIC and QICC were compared to identify the distribution that best fits the data for each buffer width. Results obtained show that Negative Binomial with log-link with lowest QIC and QICC (difference between QIC and QICC reasonably low) best fits the data for each selected buffer width.

Selection of Ideal Proximity Distance to Extract Spatial Data

Table 4 summarizes parameters of four (Negative Binomial with log-link) models developed using data for different buffer widths (0.25, 0.5, 0.75, and 1 mile). The model developed using the 0.25 buffer width data has the lowest QIC and QICC (difference between QIC and QICC reasonably low) when compared to models developed using data for other buffer widths (0.5, 0.75, and 1 mile). For the data used in this research, this is the best SPM, and 0.25-mile is the best proximity distance that estimates the average daily ridership at the bus-stop.

Table 3. Selection of Best Probability Distribution, 0.25-mile Buffer Width Data

Parameter	Linear		Poisson with log-link		Gamma with log-link		Negative Binomial with log-link	
	Coefficient	P Value	Coefficient	P Value	Coefficient	P Value	Coefficient	P Value
Intercept	-1.044	.786	1.134	.001	1.596	<.001	1.570	<.001
<0.25 acre residential / apartments	-0.00980	<.001	-0.000262	<.001	-0.000118	.007	-0.000120	.007
0.25-0.5 acre residential	-0.003185	<.001	-0.000240	<.001	-0.000231	<.001	-0.000234	<.001
2 acre residential					-0.000142	.007	-0.000136	.012
Heavy commercial	0.042656	<.001	0.000527	<.001	0.000512	<.001	0.000511	<.001
Households with no vehicles	0.339156	<.001	0.008756	<.001	0.010494	<.001	0.010513	<.001
Institutional			0.000381	<.001	0.000404	<.001	0.000403	<.001
Light commercial			0.000278	<.001	0.000275	<.001	0.000275	<.001
Light industrial	-0.003799	.003	-0.000242	.008	-0.000288	<.001	-0.000280	<.001
Mean household income	0.000083	.003			-0.000003		-0.000003	<.001
Speed limit			0.034167	<.001	0.027438	<.001	0.028011	<.001
QIC	17,419,884		107,885		5,020		4,471	
QICC	17,128,996		105,754		5,026		4,431	

Table 4. Selection of Best Proximity or Buffer Width to Capture Spatial Data

Parameter	0.25-mile		0.5-mile		0.75-mile		1-mile	
	Coefficient	P Value	Coefficient	P Value	Coefficient	P Value	Coefficient	P Value
Intercept	1.570	<.001	3.467	<.001	1.605	<.001	1.965	<.001
<0.25 acre residential / apartments	-0.00012	.007	-0.00012	<.001				
>2 acre residential			-0.00009	<.001				
0.25-0.5 acre residential	-0.00023	<.001			-0.00005	<.001	-0.00003	<.001
2 acre residential	-0.00014	.012	-0.00011	<.001				
Asian population					0.00123	.003		
Heavy commercial	0.00051	<.001	0.00007	.004				
Heavy industrial			-0.0000002	.013	-0.00005	<.001	-0.00004	<.001
Households with no vehicles	0.01051	<.001	0.00269	<.001	0.00264	<.001	0.00163	<.001
Institutional	0.00040	<.001	-0.00016	.001				
Light commercial	0.00028	<.001	-0.00010	<.001				
Light industrial	-0.00028	<.001	-0.00010	<.001				
Mean household income	-0.000003	<.001					-0.000002	.047
One-way street			1.17644	<.001			0.61840	<.001
Presence of median			0.30551	.003			0.23047	.016
Speed limit	0.02801	<.001			0.02819	<.001	0.02778	<.001
QIC	4,471		5,361		4,777		4,919	
QICC	4,431		5,368		4,777		4,921	

The strength of explanatory variables, in general, decreased while goodness-of-fit statistics increased as the distance from the bus stop increased. In other words, results from SPM for different buffer widths tend to show distance decay behavior. This probably indicates that better and more accurate estimates may be obtained by developing models using data integrated from different buffer widths.

Selection of Best Function to Integrate Data and Develop Model Using SW

Data from different buffer widths were integrated using different weight functions. Pearson correlation matrix for each weight function was generated to check multicollinearity between explanatory variables. The explanatory variables that are not correlated to other variables were selected based on computed Pearson correlation coefficients. These variables were then used to develop SWM models for different weight functions. Even in this case, models developed using different distribution indicated that Negative Binomial with log-link best fits the data considered in this research. Table 5 summarizes results obtained using integrated data and Negative Binomial with log-link as a probability distribution for different weight functions.

Table 5. Selection of Best Model Based on Different Weight Functions

Parameter	1/D		1/D ²		1/D ³	
	Coefficient	P Value	Coefficient	P Value	Coefficient	P Value
Intercept	1.750	<.001	2.205	<.001	1.825	<.001
<0.25 acre residential / apartments			-0.000246	<.001	-0.000217	<.001
>2 acre residential					0.000149	.027
0.25-0.5 acre residential	-0.000198	<.001	-0.000349	<.001	-0.000357	<.001
2 acre residential			-0.000152	.003	-0.000150	.005
Asian population			0.006860	<.001	0.005906	.001
Households with no vehicles	0.007594	<.001	0.010010	<.001	0.012265	<.001
Institutional	0.000266	.018	0.000223	.032	0.000299	.001
Light commercial			0.000175	.033	0.000291	<.001
Light industrial			-0.000353	<.001	-0.000367	<.001
One-way street	0.698807	<.001	0.552395	<.001	0.763294	<.001
Presence of median	0.236998	.011				
Speed limit	0.027612	<.001	0.023886	<.001	0.021739	.001
QIC	4,962		4,721		4,801	
QICC	4,964		4,726		4,806	

From Table 5, Negative Binomial with log-link model based on 1/D² (70, 18, 8, and 4 as relative weight for 0-0.25, 0.25-0.5, 0.5-0.75, and 0.75-1 mile buffer bandwidths, respectively) has the lowest QIC and QICC values (difference between QIC and QICC reasonably low), and is the best fit SWM model for the considered data. In other words, weight function 1/D² better explains the spatially-varying relationship

between ridership and independent variables than the other two weight functions considered in this research.

Comparison of Results from SPM and SWM

A comparison of results for the model based on integrated data using weight function $1/D^2$ with those for SPM using 0.25-mile buffer width data (shown in Table 6) indicates that the goodness of fit statistics slightly increases when data are integrated for different buffer widths. Therefore, based on statistical parameters, SWM does not yield better estimates than SPM.

Table 6. Comparison of Best SPM and SWM Models

Parameter	SPM - 0.25-mile		SWM - $1/D^2$	
	Coefficient	P Value	Coefficient	P Value
Intercept	1.570	<.001	2.205	<.001
<0.25 acre residential / apartments	-0.00012	.007	-0.00025	<.001
0.25-0.5 acre residential	-0.00023	<.001	-0.00035	<.001
2 acre residential	-0.00014	.012	-0.00015	.003
Asian population			0.00686	<.001
Heavy commercial	0.00051	<.001		
Households with no vehicles	0.01051	<.001	0.01001	<.001
Institutional	0.00040	<.001	0.00022	.032
Light commercial	0.00028	<.001	0.00017	.033
Light industrial	-0.00028	<.001	-0.00035	<.001
Mean household income	-0.000003	<.001		
One-way street			0.55239	<.001
Speed limit	0.02801	<.001	0.02389	<.001
QIC	4,471		4,721	
QICC	4,431		4,726	

Validation

Models developed from SPM and SWM indicate that the SPM model using a 0.25-mile buffer width data and the SWM model based on $1/D^2$ are the best models to estimate bus-stop transit ridership. While statistical parameters indicate that SWM does not yield better estimates, a validation of these models would provide an understanding of how accurate these models are in replicating real-world data.

A total of 128 bus stops that were not used to develop models were selected to validate and assess the two best models (SPM model using 0.25-mile buffer width data and SWM model based on $1/D^2$). Results obtained from validation showed that the SPM model using 0.25-mile buffer width data underestimated ridership for 67 percent of bus stops, while the SWM model based on $1/D^2$ underestimated

ridership for 63 percent of bus stops. The percent difference between actual ridership counts and estimates varied between -44 percent and +40 percent in the case of the SPM model using 0.25-mile buffer width data, while it varied between -58 percent and +49 percent in the case of the SWM model based on $1/D^2$. An overall comparison of absolute value of percent difference between actual ridership counts and estimates from these SPM and SWM models indicates that they do not follow any specific trends to definitely state that one generates better estimates than the other method. As an example, Table 7 shows results obtained from validation for eight (out of 128) randomly-selected bus stops.

Table 7. Model Validation–Summary

S. No.	Actual Ridership Count	SPM - 0.25-mile		SWM - $1/D^2$	
		Estimated	% diff.	Estimated	% diff.
1	7	6.71	-4.2	6.00	-14.2
2	16	16.85	5.3	18.44	15.2
3	29	21.33	-26.4	31.86	9.9
4	45	31.43	-30.2	33.96	-24.5
5	166	187.95	13.2	122.15	-26.4
6	241	286.21	18.8	246.37	2.2
7	376	296.98	-21.0	270.30	-28.1
8	561	320.46	-42.9	239.21	-57.4

Results from validation reiterates that using SWM (though sounds more meaningful in principle), which requires more data capturing and processing efforts, may not yield better results than SPM using 0.25-mile buffer width data. This primarily could be due to the fact that transit riders are sensitive to walking distance to bus stops. Most riders prefer to walk for less than 5 minutes (0.25-mile distance at 4 feet per second) to access a bus stop. Therefore, demographic, socio-economic, and land-use characteristics within a 0.25-mile distance from a bus stop may be sufficient to statistically explain and estimate transit ridership. It should be noted that these characteristics account for 50 to 85 percent of the data for different weight combinations (functions) used in SWM.

Results for the overall best model (SPM model using 0.25-mile buffer width data) shown in Table 6 can be mathematically represented to estimate daily ridership at a bus stop as

$$\begin{aligned} \text{Daily ridership at a bus stop} = & \text{Exp} (1.570 - 0.00012 \times \text{QARA} - 0.00023 \times \text{HAR} \\ & - 0.00014 \times \text{TAR} + 0.00051 \times \text{HC} + 0.00040 \times \text{INST} + 0.00028 \times \text{LC} - 0.00028 \times \\ & \text{LI} + 0.01051 \times \text{HH0V} - 0.000003 \times \text{MeanHHI} + 0.02801 \times \text{SPLT}) \end{aligned} \quad (5)$$

where, QARA is <0.25-acre residential/apartments area, HAR is 0.25–0.5-acre residential area, TAR is 2-acre residential area, HC is heavy commercial area, INST is institutional area, LC is light commercial area, LI is light industrial area, HH0V is households with no vehicles, MeanHHI is mean household income, and SPLT is speed limit (mph). Land-use area characteristics used in this research are expressed in thousand square feet.

From the above equation, it can be seen that the dependent variable (the average daily bus transit ridership at a bus stop) increases with an increase in institutional area, light commercial area, heavy commercial area, the number of households with no vehicles, and the speed limit surrounding the bus stop within a 0.25-mile buffer width. Other explanatory variables (mean household income, <0.25-acre residential/apartments, 0.25–0.5-acre residential area, 2-acre residential, and light industrial) have a negative effect on the average daily bus transit ridership at a bus stop, i.e., average daily bus transit ridership decreases as the value of these variables increases.

Conclusions

The objective of this research is to develop and assess models to estimate ridership at the bus-stop level using Spatial Proximity Method (SPM) and Spatial Weight Method (SWM). A GIS tool was used to capture spatial attributes such as demographic, socio-economic, land use, and on-network characteristics surrounding the bus stops. Spatial data surrounding the bus stop was extracted for four different buffer widths (0.25, 0.5, 0.75, and 1 mile). Extracted spatial data along with on-network characteristics were used to develop models to estimate ridership at the bus-stop.

From an assessment of probability distributions to develop models, it can be concluded that Negative Binomial with log-link was found to be a better fit than linear, Poisson with log-link, and Gamma with log-link distributions. This indicates that generalized linear models or count models are more appropriate to model ridership at bus-stop than linear models that were used in the past.

From an assessment of models based on data for different widths, it can be concluded that the model developed using a 0.25-mile buffer width has better goodness-of-fit values than 0.5-, 0.75-, and 1-mile buffer widths. It is, therefore, recommended as the best proximity distance to capture spatial data and estimate ridership at the bus-stop. In general, SPM models exhibited distance decay behavior.

The SWM model with Negative Binomial distribution using weights as a function of $1/D^2$ (relative weights of 70, 18, 8, 4 for buffer bandwidths 0–0.25, 0.25–0.5, 0.5–0.75, and 0.75–1 mile, respectively) was found to be the best model than when compared to function $1/D$ and $1/D^3$ to estimate ridership at the bus stop.

A comparison of results (model parameters) obtained from the two spatial modeling methods (SPM and SWM) suggests that SWM models do not yield statistically different outputs than the SPM model using 0.25-mile buffer width data. Results obtained from validation further support that using SWM may not yield better results than SPM using 0.25-mile buffer width data. Therefore, demographic, socio-economic, and land use characteristics within a 0.25-mile distance from a transit stop are sufficient to statistically explain and estimate bus stop transit ridership. This also indicates that riders are sensitive to walking distance to access a bus stop. More than 50 percent of riders prefer to walk ≤ 0.25 miles to access bus stops.

Models developed from the statistical analysis indicate that ridership will be high in areas with households with no vehicles, institutions, and commercial establishments, whereas ridership will be low in areas with residences and high mean household income. Outcomes from this research help the decision makers and planners to better estimate bus transit ridership and identify public transit infrastructure that support sustainability as well as livability and a better quality of life for next generations.

In this research, the effect of overlapping buffer areas and temporal variation was not considered. Further research on distance decay measure is necessary to determine the effect of overlapping buffer areas to better estimate ridership at the bus-stop level. The function and how sensitive riders are to walking distance varies with the type of public transportation system (bus transit vs. monorail vs. light rail transit vs. commuter rail). It also may vary based on the geographic location of bus stops (downtown/uptown versus urban versus suburban areas) and time of the day. Models for different modes of public transportation by geographic location and time of the day, therefore, need to be developed.

Some of the most influential explanatory variables on bus transit ridership (such as the effect of increases in gasoline price, service quality or level of service, provision of real-time transit information, trip cost, and patron safety) were not considered due to data availability constraints. Examining the effect of these variables in addition to those considered in this research and developing transit ridership models needs further investigation.

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