The Attributes of Residence/Workplace Areas and Transit Commuting

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Abstract

Area type matters when we try to explain variations in public transit commuting – Workplace (commuting destination) type matters more than residence (origin) type. We found this statistical link over a sample of all census tracts in the four largest California metropolitan areas. In this research, we used a statistical cluster analysis to identify twenty generic residence neighborhood types and fourteen workplace neighborhood types. The variables used in the analysis included broad indicators of location and density, street design, transit access and highway access. Once identified, the denser neighborhoods had higher transit commuting, other things equal. Yet, what distinguishes the research is that we did not use a simple density measure to differentiate neighborhoods. Rather, density was an important ingredient of our neighborhood-type definition – which surpassed simple density in explanatory power.

Keywords: Commuting, Transit, Neighborhoods, Residence, Workplace
1. Introduction

Transit’s long-term market share in the U.S. keeps falling, although there was what may or may not be an uptick (a 10-15 percent increase in the number of riders in some cities after the 2007-08 spike in gasoline prices). Some planners argue that the long-term decline can be permanently reversed by reshaping urban form and land use patterns. Several survey papers review some of the recent work that analyzes the travel effects of neighborhood characteristics (crane 2000; Ewing and Cervero 2001; Handy 2005).

This paper uses the term “neighborhood” very loosely. Our spatial units are Census Tracts and Census Tract clusters. These may not coincide with neighborhoods defined in traditional ways. The latter include: ethnic areas; places with similar housing types; proximate neighbors with shared concerns (e.g. NIMBY situations); an area where communitarianism among households prevails; a spatial unit for a quantitative analysis based upon homogeneity characteristics; and several others. We preferred the term “neighborhood” to blander terms such as “zone” or “area.” The use of Census Tracts was dictated by the data requirements; substituting for Census Blocks which might have been more easily aggregated into a neighborhood would have meant some lost variables. There are also neighborhood studies based on the Census Public Use Microdata Sample (PUMS) data, where the units are even larger (Murphy 2010).

Most discussion of the links between neighborhood level urban form and travel behavior has focused on residential neighborhood attributes. A recent exception is Barnes (2005). He found that large and dense commuting destinations have significant impacts on transit use regardless of the commute’s origins and also suggested that it is easier to increase densities to promote transit use in commercial areas than in residential areas. However, Barnes distinguished only between downtowns, central cities, and non-central city areas in his analysis. A more recent

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1 For all trip purposes, Cox (http://www.publicpurpose.com/ut-usptshare45.htm) reports that in passenger-miles, public transit’s share was 18.26% in 1950, 7.11% in 1960, 3.63% in 1970, 2.82% in 1980, 1.9% in 1990, 1.7% in 2000 and 1.57% in 2005. Comparing first-quarter mode shares for 2007 and 2008, www.demographia.com reports an increase, from 1.7% to 1.8%.
study on mode choice and trip chaining patterns in the Central Puget Sound region (Frank et al. 2008) also found that land use patterns near the workplace affect mode choice for mid-day and journey-to-work travel.

The research reported here considers data from all Census Tracts across California’s four major metropolitan areas. We examine the commuting mode choice effects of generic neighborhood type differences defined across these metropolitan areas. Our research is different from previous studies in two ways. First, we attempt to explore the transit commuting impacts of both residential and workplace neighborhood attributes. Second, we define generic residential and workplace neighborhood types based on extensive data analysis, using cluster analysis rather than selecting just a few transit- versus auto-oriented neighborhoods as in previous research (Cervero and Gorham 1995).

Although this paper is restricted to commuting, we have recognized for decades the importance of non-work travel, now 83 percent of all trips, and we have parallel papers on non-work trips (Gordon and Richardson 1989; Gordon et al. 2006). Hence, this paper is only a subset of a much broader research inquiry. For example, the scope of the research should be expanded beyond California to other metropolitan areas, there are interdependencies between how commuting and non-work travel affect transit use, and time series analysis would be a useful supplement to the cross-sectional analysis in this paper. However, commuting is still important in transit studies because it dictates the peak time demand for the public transportation system.

2. Literature: Neighborhoods and Transit Commuting

Boarnet and Crane (2001b) begin their book on Travel by Design with the statement that: “Very little is known about how the built environment influences travel, and there is little agreement on how to reliably learn more.” (p. 4). But towards the end of their book, and having surveyed most of the literature and ideas on the topic, they write: “… we do not know as much as we would like about the travel impacts of one urban design versus another…” (p. 177-178).
Transit-oriented development (TOD) is seemingly a slightly narrower topic, but “getting people out of their cars” requires lifestyles that include more walking, bicycling as well as more transit. Many hope that such lifestyles can be achieved if the right settings are established. Messenger and Ewing (1996) evaluate TOD performance and found that “bus mode share by place of residence proved primarily dependent on automobile ownership and secondarily on jobs-housing balance and bus service frequency.” (p. 145). Many studies have attempted to estimate the travel impacts of individual variables that measure local area characteristics (Boarnet and Crane 2001; Cervero and Kockelman 1997). Other papers involve tests of whether residents in different types of neighborhoods vary in their travel behavior. Early research tended to be case studies (Cervero and Gorham 1995; Handy 1996) that typically compare auto-oriented postwar suburban neighborhoods with more transit-oriented communities. The selection of study areas necessarily depends on prior knowledge regarding the development of these communities.

More recent research uses rich GIS data to develop various measures of neighborhood level spatial characteristics beyond density, including land use mix, accessibility and urban design factors (Srinivasan 2002; Bagley, Mokhtarian, and Kitamura 2002). While some studies found significant travel impacts of land use variables (Frank and Pivo 1994; Cervero 2002), others provided more skeptical results (Crane and Crepeau 1998; Boarnet and Crane 2001).

A key challenge to this research on the links between urban form and travel behavior is to examine whether the relationship is a causal or mere correlation. Because some authors found that physical neighborhood attributes have little impact on travel behavior after controlling for attitudinal and lifestyle variables (Kitamura, Mokhtarian, and Laidet 1997; Bagley and Mokhtarian 2002), researchers increasingly recognize that travel choices of individual households are intertwined with their residential location choice (Schwanen and Mokhtarian 2005). If households’ preferences for specific travel modes are embedded in their residential location choice, the observed variation in travel behavior associated with different neighborhood characteristics can be attributed to households’ self sorting to some extent (Vance and Hedel
A review of empirical studies on this topic (Cao, Mokhtarian, and Handy 2006) suggests that while most studies found statistically significant effects of neighborhood attributes even after controlling for residential self-selection, the practical significance of the effects has not been fully studied.

There is also a substantial literature on the role of self-selection in determining the level of transit ridership near TODs (examples include Cervero 2007, 2006; Dunphy and Porter 2006; Dueker and Blanco 1999). The key idea is that people who choose to live near transit stations (primarily but not exclusively rail) were previously transit users, a fact revealed in many surveys. Thus, higher residential densities around transit stations do not solely reflect a reduction in automobile dependence and a modal shift. Instead, self-selection results in a “ridership bonus;” 40-45 percent of the residents living within a one half-mile catchment area are typically prior transit users. Although the neighborhood types examined in this paper do not specifically include pinpointed TODs, self-selection nevertheless helps to explain the higher transit commuting rates in neighborhoods with rail access.

The interest of this paper lies in a less studied aspect of the links between urban form and commuting behavior. Which end of the commuting trip influences mode choice more, residence (origin) or workplace (destination)? While most research has investigated the travel impacts of urban form in residential neighborhoods, there are some exceptions. Chatman (2003) examined the impacts of density and mixed land uses at the workplace and found that employment density at the workplace is associated with a lower likelihood of auto commuting. A more recent study (Frank et al. 2008) of trip chaining patterns in Seattle used better land use and urban form variables and found that land use patterns near the workplace affect mode choice for mid-day and journey-to-work travels.

Barnes (2005) suggested that the goal of increasing transit commuting can be achieved more easily by focusing on commuting destinations than origins. He argued that there would be less political objection in increasing densities in commercial areas and the impacts of the
workplace on transit ridership is larger than those of commuting origin. However, he distinguished only between downtowns, central cities, and non-central city areas, concealing a great variation among a variety of neighborhoods with different characteristics and their transit use impacts.

3. Research Approach

3.1 Methodology

The strategy we adopted to test how neighborhood attributes would influence transit commuting involved two major steps. The first step was to classify all census tracts in the four metropolitan areas into meaningful prototypes of residence and workplace neighborhoods by applying a statistical cluster analysis. In the second step, we tested the significance of neighborhood impacts on transit commuting, controlling for other variables such as household income and commuting time.

In contrast to previous studies that typically investigated the transit use impacts of individual urban form variables, we examined whether all census tracts in the four metropolitan areas cluster into meaningful neighborhood units and then tested the neighborhood effects on commuting behavior. Smith and Saito’s (2001) findings suggested that meaningful spatial aggregates can be identified via this approach. Further, we studied neighborhood effects not only at place of residence but also at the place of work. This approach required two separate cluster analyses with different input variables to obtain the two sets of neighborhood prototypes.

We pooled data from the four regions for the cluster analyses to identify generic neighborhood types in California’s four major metropolitan areas. Ten variables were used for neighborhood-of-residence clustering. These included measures of the generalized location, street design factors, and transit and highway access of each census tract (Table 1), somewhat similar to the ideas of Krizek (2003a and 2003b). Population density, distance from the core central business district (CBD) of each metropolitan area, and the age of housing stock are
standard descriptors of a neighborhood’s spatial location. Recent community design principles are premised on the assumptions that street design factors (such as street density, intersection density, and cul-de-sac ratios) are associated with pedestrian access, intra-neighborhood connectivity, and ultimately automobile dependence (Krizek 2003a). Access to major transportation infrastructure such as rail transit systems, park-and-ride stations, and highways is also expected to affect commuting behavior. Bus transit access, however, is not included in our analysis on the grounds that it is more likely to be endogenous in explaining transit commuting than exogenous because bus routes are relatively ubiquitous and flexible.

We used eleven descriptor variables in the workplace cluster analysis (Table 1). Employment density and distance from the metropolitan center are general descriptors of a workplace neighborhood. Average job density of neighboring census tracts within a one-mile distance also describes the spatial context which would affect local travel conditions. Access to transportation infrastructures such as rail stations, highway interchanges, and airports are also included as important descriptors of workplace neighborhoods.

Industrial composition is another obvious descriptor of workplace areas. We conducted a standard factor analysis to extract four industrial concentration indices from 13 industrial sectors’ shares of census tract employment. Four factors were retained based on the Scree test and the extracted factors were rotated by a variance maximizing (Varimax) principle. Each factor presents a concentration of economic activities with similar characteristics: a) manufacturing and other industrial sectors; b) finance, insurance and real estate (FIRE) and business services; c) retail and services; and d) public sectors. These four factor scores as well as six other workplace attributes were used in the cluster analysis to identify neighborhood-of-workplace.

We applied a commonly-used hierarchical clustering technique, using Euclidean distance as a similarity measure and Ward’s minimum-variance method as a hierarchical clustering
technique. We standardized all variables before running the cluster analyses. Twenty clusters of residence tracts and fourteen clusters of workplaces were defined by evaluating the resulting clusters ex post. The reasonableness of the size distribution of clusters, their spatial distribution, and the ease of interpreting and evaluating results were taken into account in determining the number of clusters. Some arbitrariness was inevitable given that common statistics such as the Cubic Clustering Criterion, the Pseudo F-statistic and the Pseudo-r² statistic did not clearly indicate a statistically optimal number of clusters.

In the next step, we tested influences on transit commuting of these neighborhood types as well as those of traditional explanatory variables such as average commuting time and median household income. In doing so, we used a negative binomial regression model. Because our dependent variable (the number of transit commuters) is a count variable which takes on nonnegative integer values or zero in many instances, Poisson or negative binomial regression model is an appropriate multivariate technique to be considered.

The Poisson regression model assumes that the count variable of interest follows a Poisson distribution:

\[
prob(Y = y_i) = \frac{e^{-\lambda_i} \lambda_i^{y_i}}{y_i!}, y = 0,1,...
\]

where

\[
\ln \lambda_i = \beta'x_i
\]

The maximum likelihood estimator of the coefficients is the semi-elasticity of \(E(y/x)\) with respect to each covariate (Wooldridge 2002). That is, the percentage change in \(E(y/x)\) can be approximated by 100*\(\beta_j^*\Delta x_j\), for a small change in \(x_j\).

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However, the Poisson regression model’s strong assumption that the conditional variance equals the mean is often violated. Transit commuter counts in our data set were also overdispersed. A common alternative in overdispersion cases is the negative binomial regression model, which allows the variance to differ from the mean,

\[ \ln \lambda_i = \beta' x_i + \epsilon \]

, where \( \exp(\epsilon) \) follows a gamma distribution with mean 1 and variance \( \alpha \).

We used robust error estimation because even a negative binomial model assumes a specific form of the variance and standard errors would be inconsistent and incorrect when the assumption on the form of the variance distribution is wrong. We also took into account the possible correlation among census tracts within the same metropolitan areas when estimating a regression with pooled data.

3.2 Data and Study Areas

The study areas include all neighborhoods in the four largest metropolitan areas in California: Los Angeles, San Francisco, San Diego, and Sacramento. The analysis uses the 1999 Metropolitan Statistical Area (MSA) definitions from the U.S. Office of Management and Budget. The Los Angeles, San Francisco, and Sacramento Consolidated Metropolitan Statistical Areas (CMSAs) include five, ten, and four counties, respectively, while San Diego is a single-county MSA. A neighborhood (a loose term in this paper), whether referring to home or workplace locations, is defined as a census tract or a spatial cluster of census tracts.

We relied on journey-to-work data from the 2000 U.S. Census. The 2000 Census Transportation Planning Package (2000 CTPP) was a key data source. This file provides information on commuting and commuters, summarized by place of residence, by place of work, and by commuting flows between origin and destination census tracts. Neighborhood attribute data were drawn from more diverse sources. The 2000 Census Summary File 3 (SF3) is a rich
source of census tract-level housing data that complements the CTPP. When conducting the cluster analysis to identify neighborhoods, we omitted census socio-economic variables because people sort themselves by neighborhood, making these measures endogenous.

We derived most of the variables representing neighborhood level physical attributes via Geographical Information Systems (GIS) technology. We used the 2000 TIGER (Topologically Integrated Geographic Encoding and Referencing system) street networks files to measure street design factors, often suggested as being closely associated with local and regional accessibility, and hence commuting behavior. GIS map files of rail transit lines were also obtained from the metropolitan planning organizations of the four metropolitan areas and were used to measure transit access. All these GIS tasks were executed using ArcView GIS 3.3 software, often using avenue scripts.

4. Neighborhood Typology

Twenty residential and fourteen workplace neighborhood prototypes derived from the cluster analysis results are described in Tables 2 and 3, with cluster mean values for the various descriptor variables. For convenience, the two sets of clusters are numbered by population or job densities in descending order. These statistical clusters of census tracts also present strong spatial clusters as shown in Figure 1 – Figure 4. Census tracts with similar attributes tend to cluster in similar locations. Each neighborhood type’s characteristics and locations are briefly described below.

4.1 Residence neighborhood typology

The spatial distribution of the twenty residential neighborhood types (Rtypes) approximately fits broad categories of general urban spatial models, consisting of downtown – inner city – inner suburbs – outer suburbs – exurban communities. Los Angeles is best known to
the authors and the following interpretation of residence neighborhood types heavily reflects Los Angeles references.

Rtype 1 consists of high density apartments and commercial mixed-use communities adjacent to Los Angeles and San Francisco downtowns. The parts of Los Angeles’ Koreatown and San Francisco’s Chinatown belong to this category. The older apartment buildings are two-story while the newer ones tend to be 3-4 stories. These areas have densely laid out street structures and usually have relatively good rail transit and highway access.

Rtypes 2, 3, and 5 are primarily inner city communities, accounting for about 14 percent of total population. Rtypes 2 and 3 are small clusters of high density census tracts in core central cities and in secondary cities such as Long Beach, Glendale, and Pasadena in the Los Angeles CMSA, and Oakland and Berkeley in the San Francisco CMSA. Rtype 2 and 3 communities have similar attributes except that Rtype 3 contains somewhat older communities and has denser and more irregular street patterns. Most of the Rtype 2 communities are found in the Los Angeles metropolitan area. Rtype 5 describes typical small lot inner city neighborhoods mostly found in cities of Los Angeles and San Francisco, and in some old secondary cities such as Long Beach, Pasadena, Burbank, Santa Ana, Berkeley, and Oakland, but not in San Jose. It includes the oldest housing stock, high street densities, and the least cul-de-sacs.

Rtypes 4 and 7 are characterized for their good rail transit access. In particular, 92 percent of residents in Rtype 4 neighborhoods live within a half-mile distance from any rail transit station. Core CBD areas of all four metropolitan areas and downtowns of some secondary cities with a good transit access belong to this category. Rtype 7 areas with good transit access but lower density are lined up along rail transit lines in each region. Both Rtypes 4 and 7 also have good highway access because most transit lines are built along major highways.

Rtype 6 areas are typical inner-ring suburbs and account for 13 percent of the regions’ population. Rtype 6 areas in Southern California include relatively older suburbs in the San Fernando and San Gabriel Valleys and the South Bay area. Neighborhoods of this type have
average densities with fewer cul-de-sacs than outer ring suburbs. Rtype 10 is another category of inner ring suburb, but with older homes, lower densities and much more cul-de-sacs. Both types of inner ring suburbs have good highway access.

Rtype 8, accounting for the largest proportion of metropolitan population (13.1 percent), has attributes closest to the regional average. Compared to Rtype 6 neighborhoods, Rtype 8 neighborhoods are relatively new and are located farther away from regional centers with much higher cul-de-sac ratios. The majority of census tracts in Orange and Santa Clara counties belong to this group. They include many prototype cases of post-war auto-oriented suburban developments discussed in previous studies (Cervero and Gorham 1995; Handy 1996; Southworth 1997).

Rtype 13 describes low density and large-lot residence neighborhoods often in hilly areas such as the ones along Mulholland Drive in Los Angeles and the cities of San Rafael and Lafayette near San Francisco. The names of cities of this neighborhood type often end with “Heights.” Rtypes 11 and 15 are typical outer-ring suburbs filling the remaining areas of core urbanized areas. They comprise more than 15 percent of the regions’ population. These neighborhoods are relatively new, developed in the 1980s or even later periods, and are low-density and cul-de-sac neighborhoods.

Rtypes 9 and 12 are found in the outer urbanized areas far beyond the core areas. These include Riverside, San Bernardino, Ventura, Oxnard, and Temecula in Los Angeles and Santa Rosa, Napa, Fairfield, Petaluma, and Santa Cruz in San Francisco. Rtype 9 refers to the central areas of these cities while Rtype 12 describes the rest. Thus, Rtype 9 neighborhoods share attributes of inner ring suburbs in terms of moderate densities and grid street patterns despite their peripheral locations.

Rtypes 17 and 19 are exurban communities. Neighborhoods in Rtype 17 are clustered around cities more than 50 miles away (often much farther) from the metropolitan center, and include places like Barstow, Victorville, Hemet, and Temecula in the Los Angeles area and Santa
Rosa in San Francisco area. Whereas Rtype 17 neighborhoods are clustered in a few locations, Rtype 19 census tracts comprise a complete outer ring surrounding core urbanized areas in the four metropolitan areas. They were primarily developed in the 1970s and 1980s as spillovers from urbanized areas. They are typical auto-oriented neighborhoods with low street densities and very high cul-de-sac ratios. These exurban communities comprise a significant and growing proportion (8.5 percent) of regional populations.

Rtype 14 tracts are found only in the Palm Springs area, which is more than 100 miles away from Los Angeles CBD. Neighborhood types 16, 18, and 20 are largely unpopulated mountain and desert areas, accounting for only about 1.5 percent of regional population. Thus, they have little significance for this study.

4.2 Workplace neighborhood typology

Generic workplace neighborhood types in the four California metropolitan areas were also identified from a cluster analysis. Workplace neighborhood types (Wtypes) 1, 2, and 3 are traditional CBD-type office districts with a very high job densities and job/worker ratio. They account for about 11.5 percent of the regions’ total employment. Wtype 1 is the financial district in San Francisco with an extremely high job density (436 jobs per acre). Wtype 2 consists of the regional CBDs of the four metropolitan areas and also includes some tightly bounded office districts in West Los Angeles and Oakland. Wtype 3 is made up of census tracts surrounding Wtype 2 districts and secondary CBDs in each region. The latter includes office and commercial districts along the Wilshire Corridor and downtowns of San Jose, Long Beach, Pasadena, Glendale, Burbank, Santa Monica, and Irvine. Workplaces of these types specialize in business services.

Wtype 4 consists of less centralized business services or office centers with much lower job densities, often in suburban locations. Most edge cities listed in Lang (2003) such as North San Jose, Walnut Creek, Pleasanton, and San Ramon in the San Francisco region, and
Irvine/Costa Mesa, Sherman Oaks, and Woodland Hills belong to this group. Wtype 4’s job share (10.8 percent) is almost as large as that of downtown employment centers, and is growing.

Wtypes 5, 6, and 7 are medium job density areas with good transportation access. They are primarily located within core urbanized areas, accounting for about 18 percent of the regions’ employment. Wtypes 5 and 7 have diversified economic structures except that Wtype 5 is moderately specialized in personal services and Wtype 7 is strongly specialized in educational services (LQ = 2.39). Wtype 6 areas describe the civic centers of small cities with very high public administration employment shares (LQ = 9.13).

Wtype 8 describes industrial centers with a high concentration of jobs in manufacturing, wholesale trade, and transportation, warehousing, and utilities. This type of workplaces accounts for the largest fraction of total employment (26.2 percent) and about 56 percent of regional employment in the three industrial sectors. They tend to cluster along or close to major highways.

Wtypes 9, 10, and 11 consist of workplaces where residences dominate: The number of residents is about twice the number of jobs. Wtype 9 areas specialize in population-supporting sectors such as retail and entertainment, food, and accommodation services. These workplaces have moderate residential densities and are primarily found within the urbanized portions of metropolitan areas. The majority of residential areas in Orange County and San Jose belong to this group. Wtype 10 consists of suburban residential areas with even lower job densities, usually found outside core urbanized areas. Most census tracts in the Riverside-San Bernardino, Oxnard, and Mission Viejo urbanized areas belong to this group. Wtype 11 is very low-density areas with moderate to strong specialization in business and other services.

Wtype 12 consists of exurban workplaces with extremely low job densities. Lancaster, Temecula, and Victorville in Los Angeles, and Santa Rosa and Santa Cruz in San Francisco, belong to this group. The shares of agriculture, construction, and manufacturing sectors are above average. Wtypes 13 and 14 are marginally urbanized areas in fringe locations of little significance for the study.
5. Neighborhood Attributes and Transit Commuting

5.1 Descriptive Analysis

The percentage rate and share of transit commuters tabulated by residence and workplace types are shown in Tables 4 and 5. These two tables are aggregated either by commuting origin or destination. For each metropolitan area, the rate column shows the transit users’ share of total commuting trips in each neighborhood type – total commuters originating from residential neighborhood types and total commuters destined to workplace neighborhoods. The share columns show each neighborhood type’s market share of total transit commuters in each region.

The transit users’ share of total commuters was the largest in San Francisco (9.4 percent) and was below 5 percent in three other metropolitan areas. As expected, the rate of transit use was the highest in high density inner city neighborhoods (Rtype1-Rtype3). Combining other inner city areas (Rtype5), these inner city neighborhoods accounted for 37 percent of all transit commuters in the 4 metropolitan regions while their share of total commuters was only about 14 percent. Residents in rail transit neighborhoods (Rtype4 and Rtype7) also tended to commute by transit more often than in other areas. Residents in most neighborhoods in inner-ring and outer-ring suburbs, and exurban communities used transit less often than the regions’ average and the transit use rate was more or less a function of residential density.

As we expected, transit commuting showed more concentration in terms of commuting destinations than by origins. Regional centers (Wtype1 and Wtype2), where only 5 percent of regional employment is located, accounted for more than 30 percent of total transit commuters. It is notable that this concentration of transit commuting varies substantially across the four metropolitan areas. San Francisco’s regional centers’ share of transit commuters was more than 53 percent while it ranged from about 10 to 23 percent in other three metropolitan areas.

Each region’s secondary centers (Wtype3) also showed higher-than-average transit commuting rates, ranging from about 7 to 17 percent. However, transit shares of commuting
destined to edge cities (Wtype4) were only 1 to 3 percent in all four metropolitan areas, which are even lower than the metropolitan average. These edge cities are much more accessible by automobiles than public transportation despite the high employment density.

Table 6 shows the percentage of transit commuters for each pair of commuting origin and destination neighborhood types. The figures in Table 6 exclude the cases when the number of commuting flows is too small, so “All” column and row may not be the same as the first columns of Tables 4 and 5. The 2000 CTPP data indicate that analysis is not statistically meaningful when the number of commuters between given origin and destination census tracts is smaller than 20. Table 6 also presents the high concentration of transit commuting by commuting destination type. Regardless of commuting origin, transit users’ share of total commutes to regional centers was noticeably high.

5.2 Multivariate Statistical Analysis

We conducted a series of negative binomial regression analyses to examine the neighborhood effects while controlling for other socio-economic variables. We compiled a data set for the 5,727 census tracts (130,075 pairs of commuting origin and destination tracts) in the four MSAs. Results of negative binomial regressions for the pooled data set and for each MSA are reported in Tables 7-10.

The first column of Table 7 shows that the four control variables were highly significant with the expected positive signs. While we did not enforce the coefficient of the number of commuters to be one, it was close to a unit in all regressions. As expected, the more commuters below the poverty line and the more minorities for any given pair of origin and destination census tracts, the more transit users in commuting. Consistent with previous studies, transit ridership was higher for longer commutes (as measured by the mean commute time by the drive-alone mode).
Column 2 shows that the control variable effects remain significant when population density in residences (commuting origin) and job density in workplaces (commuting destination) are added to the regressions. Densities at both ends of the commuting trip had similar effects on transit commuting ridership as measured by the elasticity (about 0.36) in the pooled data model. Columns 3-6 show similar results across the four metro areas. The estimated coefficient of residential density was larger than that of job density at commuting destination in Los Angeles and San Diego while the opposite was the case in San Francisco and Sacramento.

Tables 8 and 9 present estimation results with residence and workplace neighborhood type dummy variables respectively. The workplace dummy equations improved the fit (in terms of deviance, AIC, and BIC) compared with the residence dummies, except for the Los Angeles model. After controlling for poverty level, percent minority, and commuting time, most neighborhood type dummy variables were significant with consistent signs across the four metro areas. Compared to an inner-ring suburban neighborhood type (reference Rtype 6), high density inner city neighborhoods (Rtype 1- Rtype 3) had 100 to 160 percent more transit commuters in the 4 MSA model. Rail transit neighborhoods in major downtown areas (Rtype 4) also showed transit ridership as high as in the densest neighborhoods. However, transit neighborhoods along rail transit lines outside major downtown areas (Rtype 7) showed moderate impacts. Its coefficient size was similar to or smaller than that of typical inner city neighborhoods (Rtype 5) in three metropolitan areas except for Sacramento, where Rtype 7 had substantially higher transit ridership than other neighborhoods with comparable densities.

Estimated coefficients in workplace dummy regressions (Table 9) also show similar patterns across metropolitan areas. Consistent with the descriptive analysis, a higher concentration of transit commuting was observed than in Table 8 with residence neighborhood dummy variables. Commuting to regional primary and secondary centers showed 100 to 260 percent higher transit ridership than the reference workplace neighborhood type (Wtype 8) in the pooled data model. However, there was a noticeable difference in this tendency between
Southern and Northern California metropolitan areas: the estimated coefficients of Wtype 1-Wtype 3 were larger in San Francisco and Sacramento than in Los Angeles and San Diego. Turning to edge-city-type suburban employment centers (Wtype 4), despite their relatively high employment density, transit ridership was not significantly high in all but the San Diego model. This result indicates that there are other factors affecting transit ridership beyond density (Krizek 2003a and 2003b).

Regression models presented in Table 10 include all residence and workplace neighborhood types. Estimates with both neighborhood type dummy variables resulted in a better statistical fit than the estimations with only density variables. Addition of neighborhood type dummies adds complexity and improved explanatory power compared with the much simpler and more widely used density specifications.

Compared to the results in Tables 8 and 9, the size of estimated coefficients of both residence and workplace neighborhood types became smaller because both commuting origins and destinations are controlled. The reduction in the coefficient size of the top transit commuting neighborhoods was more prominent for residence than workplace dummy variables. This corroborates the finding that neighborhood attributes in commuting destinations matter more than the physical characteristics in commuting origins.

6. Discussion

This paper presented two major findings. First, statistical cluster analysis method can be used to successfully identify spatial clusters of residence and workplace neighborhoods with similar physical attributes such as density, street design, and transportation access (building on Krizek 2003a and 2003b). Second, identified neighborhood types had significant impacts on transit commuting especially in inner cities and major employment centers. However, rail transit neighborhoods outside central locations had only moderate effects and edge city type
employment centers had little impacts. We also found that workplace attributes matter more than residential neighborhood types, especially in San Francisco and Sacramento.

Although the primary interest of this paper was to enhance our understanding of the links between neighborhood attributes and transit commuting, the approach taken in this research can also be used to improve travel demand forecasting practices. Most four-step travel demand forecasting models, especially trip generation and mode choice modules, do not use neighborhood attribute variables as travel predictors and hence four-step models cannot capture the travel impacts of various neighborhood level land use strategies. Cervero (2006) suggested some alternative approaches such as direct or off-line modeling as a fix. Estimation and use of different parameters for various neighborhood types in travel demand modeling can also be an addition to the tool box.

Many planners and public policy makers have avoided the central issues about transit’s long-term decline by arguing that somehow long-term changes in the built environment and metropolitan settlement patterns can stimulate a major turnaround in transit ridership, particularly for commuting. This perspective focuses on dealing with transportation issues via urban form solutions rather than on the question of how our transportation systems can best be adapted to contemporary urban forms. Efforts arguing that the preferred approach is to tackle the mammoth problem of revolutionizing urban forms are not driven by practicality, but rather by an animus towards the automobile and perceived (in some cases justified) environmental and other consequences. These efforts often overlooked alternative solutions: pricing to control negative externalities (both congestion and emissions), deregulation and privatization, e.g. via promoting paratransit (Roth, 2006), and the effects of market forces (e.g. the recent uptick in transit use associated with higher gasoline prices).

Redesigning neighborhoods to accommodate transit is yet an idea with insufficient empirical support, in part because it would take so long (we do not live in Legoland). Our research exploits available data to identify the neighborhood types in the metropolitan areas of
California to determine if they make a statistical difference to transit commuting. Examining the data via cluster analysis and tests of the relationship between commuting mode choice and predictor variables suggests some useful directions for further research. We found that, *ceteris paribus* some neighborhood types matter, either positively or negatively, especially at commuting destinations. Rail transit access in residential neighborhoods outside central locations had only moderate effects on transit commuting.

REFERENCES


### Tables and Figures

#### Table 1. Neighborhood attribute variables used in the cluster analyses

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<th>Variable</th>
<th>Description</th>
<th>Data Source</th>
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<td><strong>a) Variables for Residential Neighborhoods</strong></td>
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</tr>
<tr>
<td>Density and Context</td>
<td>POPDEN</td>
<td>Population density (per land acre)</td>
</tr>
<tr>
<td></td>
<td>MEDYR</td>
<td>Age of housing stock (median year housing built)</td>
</tr>
<tr>
<td></td>
<td>CBDIST</td>
<td>Distance from the regional CBD (miles)</td>
</tr>
<tr>
<td>Street Design</td>
<td>STDEN(^1)</td>
<td>Street density (mile per square mile)</td>
</tr>
<tr>
<td></td>
<td>INTSCTDEN(^1)</td>
<td>Intersection density (No. intersection / street mile)</td>
</tr>
<tr>
<td></td>
<td>CULDESAC(^2)</td>
<td>Cul-de-sac ratio: No. Cul-de-sac / (No. Cul-de-sac + No. intersections)</td>
</tr>
<tr>
<td>Transit Access</td>
<td>RSWPRDIST(^3)</td>
<td>Distance from rail station with park &amp; ride (miles)</td>
</tr>
<tr>
<td></td>
<td>BPRDIST(^3)</td>
<td>Distance from bus park &amp; ride (miles)</td>
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<tr>
<td></td>
<td>PPOPRSBF</td>
<td>Proportion of population within a half mile buffer from a rail station</td>
</tr>
<tr>
<td>Highway Access</td>
<td>HWYDIST(^3)</td>
<td>Distance from highway ramp (miles)</td>
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<td><strong>b) Variables for Workplace Neighborhoods</strong></td>
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<tr>
<td>Density and Context</td>
<td>JOBDEN</td>
<td>Job density (per land acre)</td>
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<td></td>
<td>CBDIST</td>
<td>Distance from the regional CBD (miles)</td>
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<td>NBRJDEN</td>
<td>Average job density of neighboring census tracts within one mile radius (per land acre)</td>
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<tr>
<td>Transportation Access</td>
<td>RSDIST</td>
<td>Distance from rail station (miles)</td>
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<td>INCHDIST</td>
<td>Distance from the closest major highway interchange (miles)</td>
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<td>AIRDIST</td>
<td>Distance from the closest major airport (miles)</td>
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<td>Industrial Composition(^4)</td>
<td>INDUSTRIAL</td>
<td>Concentration of industrial sectors such as manufacturing, wholesale, and TCU</td>
</tr>
<tr>
<td></td>
<td>BUSINESS</td>
<td>Concentration of business service sectors such as FIRE, professional service, and information sectors</td>
</tr>
<tr>
<td></td>
<td>RETAIL</td>
<td>Concentration of retail and arts, entertainment, recreation, accommodation and food services</td>
</tr>
<tr>
<td></td>
<td>PUBLIC</td>
<td>Concentration of public administration sectors</td>
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</table>

1) In calculating street density and intersection density, only A1-A4 type roads are accounted: Primary highway with limited access (A1); Primary road without limited access (A2); Secondary and connecting road (A3); and Local, neighborhood, and rural road (A4).

2) Only local, neighborhood and rural roads (A4) are accounted in computing cul-de-sac ratio.

3) In measuring distances of a census tract to each type location, we measured distances from all census blocks within the census tract to the closest location and estimated weighted average distances with the weight given to the population of each census block.

4) Four variables in this category are factor scores that are obtained from a factor analysis using 13 industrial sectors’ share of total employment in each census tract as input. Each factor is named after the sectors in the corresponding description column that are saliently loaded in the factor.
Table 2. Mean attribute values by residential neighborhood type

<table>
<thead>
<tr>
<th>Residence type</th>
<th>Number of tracts</th>
<th>Population (%)</th>
<th>Commute Time</th>
<th>CoTime</th>
<th>PopDen</th>
<th>Median Yr Built</th>
<th>CBD Distance</th>
<th>Street Density</th>
<th>Intersection Density</th>
<th>Cul De Sac</th>
<th>RswPrDist</th>
<th>Bprst</th>
<th>PPopRsBf</th>
<th>Hwy Distance</th>
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<td>4.98</td>
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<td>1962</td>
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<td>20.91</td>
<td>4.98</td>
<td>5.62</td>
<td>3.89</td>
<td>0.03</td>
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<td>1953</td>
<td>8.16</td>
<td>27.85</td>
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<td>4.47</td>
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<td>1956</td>
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<td>1950</td>
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<td>1961</td>
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<td>15.25</td>
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<td>19.40</td>
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<td>27.63</td>
<td>26.31</td>
<td>11.87</td>
<td>1957</td>
<td>16.37</td>
<td>18.76</td>
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<td>1979</td>
<td>108.81</td>
<td>12.72</td>
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<td>1985</td>
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<td>9.68</td>
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<td>1975</td>
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<td>0.07</td>
<td>1.63</td>
</tr>
</tbody>
</table>

1) Residence types are sorted and numbered according to (unweighted) average population density.
2) Cotime: commuting time averaged by commuters’ origin (residence) tract.
3) Variables only in third panel (from popden to hwydist) are used in the cluster analysis.
Table 3. Mean attribute values by workplace neighborhood type

<table>
<thead>
<tr>
<th>Workplace type (1)</th>
<th>Number of tracts</th>
<th>Civilian jobs</th>
<th>WCotTme&lt;sup&gt;3&lt;/sup&gt;</th>
<th>WCotTme &lt;sup&gt;2&lt;/sup&gt; by drive alone</th>
<th>JobDen CbdDist</th>
<th>RsDist</th>
<th>IntchDist</th>
<th>AirDist</th>
<th>NbrJDen</th>
<th>Industrial&lt;sup&gt;4&lt;/sup&gt;</th>
<th>Business&lt;sup&gt;4&lt;/sup&gt;</th>
<th>Retail&lt;sup&gt;4&lt;/sup&gt;</th>
<th>Public&lt;sup&gt;4&lt;/sup&gt;</th>
<th>Job/Worker ratio&lt;sup&gt;5&lt;/sup&gt;</th>
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</thead>
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<td>0.64</td>
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<td>10.86</td>
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<tr>
<td>Wtype3</td>
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</table>

1) Workplace types are sorted and numbered according to (unweighted) average job density.
2) WCotime: commuting time averaged by commuters' destination (workplace) tract.
3) Job/worker ratio is a weighted mean value while all other values by workplace type are weighted means.
4) Four variables of industrial concentration are standardized factor scores.
5) Variables only in third panel (from jobden to public) are used in the cluster analysis.
### Table 4. Percentage rate and share of transit commuters by residence neighborhood type

<table>
<thead>
<tr>
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* Public transit includes five commuting modes, bus or trolley bus, streetcar or trolley car, subway or elevated, railroad, and ferryboat.
## Table 5. Percentage rate and share of transit commuters by workplace neighborhood type

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1) Public transit includes five commuting modes, bus or trolley bus, streetcar or trolley car, subway or elevated, railroad, and ferryboat.

2) Transit users’ share of total commuters for each metropolitan area in Table 5 may be different from that of Table 4 because some commuters originated from and destined to places outside the metropolitan area.
Table 6. Percentage transit commuters by residence and workplace neighborhood type

<table>
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<th>Workplace (D)</th>
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<th>Secondary centers</th>
<th>Edge cities</th>
<th>Medium job density</th>
<th>Industrial</th>
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* Public transit includes five commuting modes, bus or trolley bus, streetcar or trolley car, subway or elevated, railroad, and ferryboat.
Table 7. Estimation results  residence and workplace densities

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1) The dependent variable of all models is log number of transit commuters.
2) Z-stat based on robust standard errors is below each coefficient.
3) *** p<0.01, ** p<0.05, * p<0.1.
Table 8. Estimation results with residential neighborhood type dummies

<table>
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1) The dependent variable of all models is log number of transit commuters.
2) Robust standard errors and Z-stats are suppressed.
3) *** p<0.01, ** p<0.05, * p<0.1.
Table 9. Estimation results with workplace neighborhood type dummies

<table>
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<tr>
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<th>Los Angeles</th>
<th>San Francisco</th>
<th>San Diego</th>
<th>Sacramento</th>
</tr>
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<tr>
<td>log # commuters</td>
<td>0.970 ***</td>
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<td>0.0213 ***</td>
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<td>0.0292 ***</td>
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<tr>
<td>percent minority</td>
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<td>0.00960 ***</td>
<td>0.0148 ***</td>
<td>0.00673 ***</td>
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<tr>
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<td>0.700 ***</td>
<td>0.705 ***</td>
<td>0.596 ***</td>
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<td>0.743 ***</td>
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<td>D Sacramento</td>
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1) The dependent variable of all models is log number of transit commuters.
2) Robust standard errors and Z-stats are suppressed.
3) *** p<0.01, ** p<0.05, * p<0.1.
Table 10. Estimation results with both residential and workplace neighborhood type dummies

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<th>San Francisco</th>
<th>San Diego</th>
<th>Sacramento</th>
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<td>0.0262 ***</td>
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<td>percent minority</td>
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<td>0.0121 ***</td>
<td>0.00589 ***</td>
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</table>

1) The dependent variable of all models is log number of transit commuters.
2) Robust standard errors and Z-stats are suppressed.
3) *** p<0.01, ** p<0.05, * p<0.1.
Figure 1. Residential neighborhoods in the Los Angeles metropolitan area
Figure 2. Workplace neighborhoods in the Los Angeles metropolitan area
Figure 3. Residential neighborhoods in the San Francisco metropolitan area
Figure 4. Workplace neighborhoods in the San Francisco metropolitan area