EXAMINING THE IMPACTS OF RESIDENTIAL SELF-SELECTION ON TRAVEL BEHAVIOR:
METHODOLOGIES AND EMPIRICAL FINDINGS

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Numerous studies have found that suburban residents drive more and walk less than residents in traditional neighborhoods. What is less well understood is the extent to which the observed patterns of travel behavior can be attributed to the residential built environment itself, as opposed to the prior self-selection of residents into a built environment that is consistent with their predispositions toward certain travel modes and land use configurations. To date, most studies addressing this self-selection issue fall into seven categories: direct questioning, statistical control, instrumental variables models, sample selection models, joint discrete choice models, structural equations models, and longitudinal designs. This report reviews and evaluates these alternative approaches. Virtually all of the 28 empirical studies reviewed found a statistically significant influence of the built environment remaining after self-selection was accounted for. However, the practical importance of that influence was almost never assessed. Although time and resource limitations are recognized, we recommend usage of longitudinal structural equations modeling with control groups, a design which is strong with respect to all causality requisites.
List of Acronyms

AO  auto ownership
AT  attitudes
ATE average treatment effect
BE  built environment
IV  instrumental variables
LATE local average treatment effect
LR  long-run
MTE marginal treatment effect
OLS ordinary least squares
RC  residential choice
SEM structural equations modeling
SR  short-run
TB  travel behavior
TT  treatment effect on the treated
TUT treatment effect on the untreated
VKT vehicle-kilometers traveled
WL  walking level
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1. INTRODUCTION

Numerous studies have observed that residents of higher-density, mixed use (“traditional,” “neo-traditional,” or “new urbanist”) neighborhoods tend to walk more and drive less than do inhabitants of lower-density, single-use residential (“suburban”) areas (e.g., Cervero and Duncan 2003; Crane and Crepeau 1998). What is less well understood is the extent to which the observed patterns of travel behavior can be attributed to the residential built environment itself, as opposed to the prior self-selection of residents into a built environment that is consistent with their predispositions toward certain travel modes and land use configurations. For example, residents who prefer walking may consciously choose to live in neighborhoods conducive to walking (Handy and Clifton 2001), and thus walk more. Therefore, the observed differences in pedestrian behavior in those two types of neighborhoods may be more a matter of residential choice than travel choice. In other words, residential self-selection may be at work. If so, we are likely to overestimate the influence of built environment elements on travel behavior when we use land-use policies to try to reduce travel, fuel consumption, and emissions.

In the past few years, this complex issue has been addressed in a variety of ways. This report describes and critiques the various methodological approaches adopted to date to assess the causal impact of the built environment on travel behavior, and summarizes the empirical findings of those studies. The organization of this report is as follows: Section 2 reviews the prerequisites of causality inference in the context of the built environment and travel behavior; Section 3 analyzes the various methodologies that have been used to address this issue; while Section 4 discusses numerous ways of posing the research question(s) of interest. The last section summarizes the review and makes some recommendations for future research.

2. CAUSALITY REQUISITES

According to the Merriam-Webster online dictionary, causality is defined as “the relation between a cause and its effect or regularly correlated events or phenomena.” Causality must be inferred, because we can only observe an association between events. The association can be categorized into one (or more) of three principles of connection of events: resemblance, contiguity in time or place, and cause or effect (Hume 1748). Therefore, association itself is insufficient to establish causality. To robustly infer causality, scientific research generally requires at least four kinds of evidence: association, non-spuriousness, time precedence (direction of influence), and causal mechanism (Schutt 2004; Singleton and Straits 2005).

Association: The presence of a “statistically significant” relationship between two variables (established, for example, through a t-test, chi-squared test, analysis of variance, or correlation) is often taken as evidence of association. While useful as a general principle, statistical significance does not guarantee even a meaningful association, let alone true causality. The apparent relationship may be spurious (see below), or may simply constitute a Type I statistical error, in which the null hypothesis of no relationship is erroneously rejected due to random variation making the relationship appear to be stronger than it really is. The latter situation may well arise in a given study in which numerous statistical tests are conducted, but is less likely to explain results that persist across a number of independent studies, as is the case for the observed association between the built environment and travel behavior.
On the other hand, while a statistically significant association is often taken to be at least a necessary condition of causality (Singleton and Straits 2005) if not a sufficient one, this is also not guaranteed to be the case. That is, a weak association does not rule out causality. The causal relationship may be strong for one subgroup of the sample but be diluted when tested across the entire sample; controlling for a third variable may unmask a strong association between the first two (Utts 1999). Further, an insignificant relationship may be the net outcome of causal forces acting in opposite directions and mostly cancelling each other, which is quite a different case than that of no significant forces in either direction.

**Nonspuriousness:** A nonspurious relationship between variables refers to an association that cannot be explained by a third-party (extraneous or antecedent) variable. If a third-party variable happens to cause both a “dependent” variable and an “explanatory” variable, a statistically significant association may exist even if the explanatory variable inherently has nothing to do with the dependent variable. Therefore, to infer causality, we should eliminate rival hypotheses that can explain the observed association between variables (Singleton and Straits 2005). The land-use transportation literature offers evidence of possible spurious relationships between the built environment and travel behavior. As an example, in the 1995 Nationwide Personal Transportation Survey, it was found that low income households were disproportionately likely to reside in high-density urban areas, and that they were much more likely to walk than their higher-income counterparts (Murakami and Young 1997). In this case, household income can be a cause of both residential choice and travel behavior, and hence this rival hypothesis weakens the inference of causality between the latter two variables. To establish non-spuriousness in a nonexperimental study, an appropriate method is to show that the relationship still holds when all third-party variables are controlled for (statistical control). In reality, of course, we are seldom able to control for all variables, but we should account for as many variables as possible (Singleton and Straits 2005).

**Time precedence (direction of influence):** To infer causality, a cause must precede its effect in time, or at least the direction of influence must be from a cause to an effect (Singleton and Straits 2005). A causal relationship is “a relationship in which a change in one event forces, produces, or brings about a change in another” (Singleton and Straits 2005, 20). Therefore, a panel study showing that changes in built environment characteristics at one point in time are associated with changes in travel behavior at a later time will offer more direct evidence of a causal link from the built environment to travel behavior than cross-sectional analysis can. Sometimes, however, an anticipatory travel choice may precede residential choice; for example, those moving to suburban neighborhoods may acquire one more car right before they relocate. Thus, although this travel choice is still a result of the residential change, the temporal order of observed choices is reversed, complicating efforts to identify the direction of causality even when dynamic data are available.

For cross-sectional data, it can be even more difficult to tell whether the choice of the built environment precedes travel choice or travel choice precedes residential choice. For example, it is evident that highly-walkable neighborhoods are significantly associated with a large amount of pedestrian travel (e.g., Cervero and Duncan 2003). A common inference from this association is that the influence is from the built environment to travel behavior through an intervening variable – travel costs. This is a strong causal mechanism from the perspective of transportation economics, as discussed later in this section. Alternatively, however, as mentioned in the Introduction, this association may mean that individuals who walk a lot intentionally choose a highly-walkable neighborhood in which to live. In this case, travel attitudes (walking preferences) are likely to confound this direction of influence.

As shown in Figure 1, travel attitudes may act as either antecedent or intervening factors in the associations between the built environment and travel behavior. Figure 1a illustrates a potentially spurious relationship between walkable neighborhoods and walking behavior, which can be addressed by controlling for walking preference. In Figure 1b, a large amount of walking (which may or may not have very much to do with the built environment) may stimulate or reinforce an individual’s preference for
pedestrian travel, which may in turn encourage her choice of highly-walkable neighborhoods. In other words, walking behavior (in that model) is likely to be a proxy for walking preference. If we explicitly account for the influence of walking preference, the influence of the walking behavior on the choice of walkable neighborhood is likely to diminish. Further, an individual’s current travel behavior is not a logical indicator of her previous walking preference and residential choice (it may well be correlated with prior attitudes that are true antecedents of residential choice, but since the degree of that correlation is unknown, using current behavior as a proxy for past attitudes is in effect assuming what one needs to prove).

Therefore, when only cross-sectional data on the built environment and travel behavior are available, but not attitudes (as is the case in many studies), the influence from the (previously-chosen) built environment to (presently-chosen) travel behavior is generally inferred more strongly than that from travel behavior to the built environment. In that situation, two roles of walking preference can be distinguished. Travel attitudes may again serve as an intervening variable but in the other direction, as shown in Figure 1c. In particular, if travel attitudes are measured at the current time, these attitudes may be more a function of prior residential choice than the reverse (Chatman 2005). If we fail to take that into account, we may overstate the influence of travel attitudes. Alternatively, as shown in Figure 1d, the built environment may have a primary and direct influence on travel behavior while travel attitudes may be secondary or irrelevant to this link, as most previous studies have implicitly or explicitly assumed. For example, one may walk to many nearby activities, even if reluctantly (counter to preferences), if the built environment makes it too difficult or expensive to drive; conversely, one may drive to many nearby activities, even if reluctantly, if the built environment is not conducive to walking – heavy, fast, noisy, smelly traffic; no or broken sidewalks; no aesthetic appeal; etc.

Causal mechanism: The identification of a causal mechanism between the built environment and travel behavior can provide strong support for a causality inference (Singleton and Straits 2005) – and conversely, without such a mechanism, even a strongly significant association is unsatisfying (and more likely to be spurious). In our context, Boarnet and Crane (2001) offer an explicit economic explanation of such a mechanism: the built environment influences the price of travel (an intervening variable), through its impact on travel time and other qualities of travel, which in turn influences the consumption of travel. A similar idea is implicit in discrete choice models of travel behavior: the utility of a particular travel choice – what mode to take or which destination to choose – is influenced by travel time and other characteristics (intervening variables) of the possible choices, characteristics which are influenced by the built environment.
Figure 1. Some Potential Relationships among Travel Attitudes, Built Environment, and Travel Behavior
3. METHODOLOGIES AND FINDINGS

At least in most of the developed world, residential location is a matter of choice to some extent, subject to constraints such as income or even racism. As a matter of course, then, most households select residential locations at least partly “based on their travel abilities, needs and preferences” (Litman 2005, 6). Residential self-selection generally results from two sources: attitudes and sociodemographic traits. With respect to the latter, an example of self-selection is that low-income and zero-vehicle households may choose to live in neighborhoods with ample transit service and hence use transit more. In this case, it is not good transit facilities but households’ economic constraints that have a true and direct influence on their choice of transit mode. However, since most previous studies have employed multivariate analysis and accounted for the sorting effect of sociodemographic characteristics (e.g., Abreu e Silva et al. 2005; Kitamura et al. 2001), we focus this review on the issue of attitude-induced self-selection. That is, what matters here is the degree to which preferences related to the built environment, and more specifically the transportation opportunities the built environment offers, factor into the residential location choice. If households choose residential locations in significant part because of transportation options, then we say that they have “self-selected” with respect to travel preferences. In this case, their travel preferences, rather than the built environment, may be the primary causal factor for their travel behavior. Unless explicitly indicated, residential self-selection in the remainder of this report refers only to that resulting from attitudinal factors.

In simple mathematical terms, the often-observed relationship between the built environment (BE) and travel behavior (TB) is generally modeled as taking the form:

\[ TB = f_1(BE, X) + \varepsilon, \]  

(1)

where X denotes other observed variables such as sociodemographics, and \( \varepsilon \) represents the collective influence on TB of all unobserved variables. The problem is that the standard estimation of such functional forms, whether the dependent variable is continuous and observed (as in linear regression models) or representing a discrete choice (as in logit or probit models), requires that observed explanatory variables (BE, X) be uncorrelated with unobserved explanatory variables (\( \varepsilon \)). Failure to meet this important condition is broadly referred to as endogeneity bias, and produces coefficients for BE and X that are biased and inconsistent estimators of the true values. Furthermore, the conventionally-estimated standard errors of the estimated coefficients will also be biased, which renders invalid the usual hypothesis-testing on the significance of variables (Ramanathan 2002).

Endogeneity bias can occur in two conceptually distinct ways, either of which could arise in our current context. Simultaneity bias is produced when an “explanatory” variable is simultaneously a function of the “dependent” variable it is supposed to explain – that is, when one variable is both a cause and an effect of another. In the present context, this would mean:

\[ TB = f_1(BE, X, Y) + \varepsilon_1 \]
\[ BE = f_2(TB, X, Z) + \varepsilon_2, \]  

(2)

where X denotes observed explanatory variables common to both TB and BE, and Y and Z denote observed variables distinctive to TB and BE, respectively. In this formulation, travel behavior is assumed to exert a direct influence on residential choice and thus the built environment (as well as the more conventionally assumed converse direction of causality, from BE to TB), separate from the influence of attitudes. This could occur if travel behavior were largely determined by constraints such as income (X) –
e.g. making it impractical to own a car – and then residential location were influenced by the resulting travel behavior, e.g. a reliance on public transportation (as well as separately by income also). In models such as these, it is easy to see that BE is likely to be correlated with $\epsilon_1$, because of its correlation (through $f_2$) with

$$TB = f_1 + \epsilon_1.$$  

The second type of endogeneity bias is omitted variables bias. This occurs whenever observed and unobserved explanatory variables are directly correlated, either because one causes the other or because both are functions of the same antecedent variables. The most frequently-discussed form of the residential self-selection problem is:

$$TB = f_1(BE(AT), X) + \epsilon(AT),$$  

in which the attitude (AT) portion of $\epsilon$ partly explains or causes BE. However, as indicated by Figure 1c, the opposite direction of causality between BE and AT is also plausible:

$$TB = f_1(BE(X) + \epsilon(AT(BE)),$$  

in which travel attitudes are influenced by the built environment.

A number of methodological approaches have been applied to test and control for this endogeneity bias in previous studies. We discuss seven such approaches in this section. (Generic forms of the statistical control, instrumental variables, sample selection, and longitudinal approaches are discussed in the excellent review article by Winship and Morgan (1999), a highly-recommended gateway into the more complex econometric literature on the estimation of causal effects in the presence of selection bias. An archetype of the latter is Heckman and Vytlacil (2005)). The general format in each case is that we briefly describe the method, then discuss one or more studies exemplifying the method, and then make some analytical and/or critical observations about the basic approach. Twenty-eight relevant studies and their corresponding methodologies are summarized in Table 1.
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<td>Hammond, 2005</td>
<td>90 respondents and 8 interview participants in Century Wharf, Cardiff, UK, 2004</td>
<td>Descriptive and correlational analyses</td>
<td>Changes in car use to work</td>
<td>Moving to the city center</td>
<td>8 measures for residential preferences</td>
<td>BE and SS. Residents moving to the city center reduced car use to work; residential choice was either conditional on or interacted with current commute mode choice for most respondents.</td>
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<td>Handy and Clifton, 2001</td>
<td>1,368 individuals and unspecified interview participants in Austin, TX, 1995</td>
<td>Descriptive analysis and linear regression</td>
<td>Walking to store frequency</td>
<td>Miles to store, perceived store characteristics, and neighborhood dummy</td>
<td>Not available</td>
<td>BE and SS. Local store characteristics influenced walking frequency; “having the option to walk to the store is to some extent an effect of the desire to walk to the store.”</td>
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<td><strong>Statistical control</strong></td>
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<td>Cao et al., 2006a</td>
<td>1,368 individuals in Austin, TX, 1995</td>
<td>Negative binomial regression</td>
<td>Strolling frequency and walking to store frequency</td>
<td>Objective and perceived neighborhood characteristics, perceived store characteristics</td>
<td>Residential preference for stores within walking distance</td>
<td>BE and SS. Residential preference is the most important single factor explaining walking to store frequency; neighborhood characteristics also had a separate influence on strolling frequency, while characteristics of local commercial areas had a separate influence on shopping trips.</td>
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<td>Cao et al., 2006b</td>
<td>1,682 individuals from Northern California, 2003</td>
<td>Nested logit model</td>
<td>Vehicle type choice</td>
<td>Objective and perceived neighborhood characteristics</td>
<td>Various measures for residential preferences and travel attitudes</td>
<td>BE and SS. Attitudinal factors influenced vehicle type choice; the built environment also had a separate influence.</td>
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<td>Cao et al., 2005</td>
<td>1,682 individuals from Northern California, 2003</td>
<td>Seemingly unrelated regression</td>
<td>Frequencies of nonwork trips by auto, transit, and walking/biking</td>
<td>Objective and perceived neighborhood characteristics</td>
<td>Various measures for residential preferences and travel attitudes</td>
<td>BE and SS. Residential self-selection is more likely to influence walking/biking trips than auto and transit trips; the built environment also had a separate influence on all trips.</td>
</tr>
<tr>
<td>Chatman, 2003</td>
<td>1,114 adults in San Francisco and San Diego metro areas, 2003</td>
<td>Negative binomial regression</td>
<td>Number of nonwork activities accessed by auto, transit, and walk/ bike; nonwork auto mileage</td>
<td>Distance from rail, bus frequency, no. of 4-way intersections</td>
<td>Preferences for auto, transit, walk/bike</td>
<td>BE &gt; SS. Mode preferences affected nonwork transit and walk/bike travel, but not auto; BE affected nonwork transit and walk/bike travel after preferences included; impact of BE independent of preferences.</td>
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<tr>
<td>963 households in the San Francisco</td>
<td>Linear regression</td>
<td>Numbers of trips by non-motorized</td>
<td>Residential density, land use mix, and rail transit</td>
<td>8 attitude factors</td>
<td>BE &lt; SS. The residential environment had some</td>
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<td>Kitamura et al., 1997</td>
<td>Bay Area, CA, 1993</td>
<td></td>
<td>modes, transit, and all modes; fractions of auto trips, transit trips, and non-motorized trips</td>
<td>accessibility</td>
<td></td>
<td>influence on travel behavior, but attitudes carried more explanatory power in explaining the variation in travel behavior.</td>
</tr>
<tr>
<td>Schwanen and Mokhtarian, 2003</td>
<td>1,358 workers in the San Francisco Bay Area, CA, 1998</td>
<td>Ordered probit model</td>
<td>Respective trip frequencies for 6 purposes</td>
<td>Traditional and suburban neighborhoods</td>
<td>Various measures for lifestyle, personality, and travel attitudes, neighborhood type mismatch (dissonance) indicators</td>
<td>BE &gt; SS. BE exerted a significant influence on trip frequencies after SS controlled for, apparently more so on suburban dwellers than on urban residents.</td>
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<tr>
<td>Schwanen and Mokhtarian, 2005a</td>
<td>1,358 workers in the San Francisco Bay Area, CA, 1998</td>
<td>Multinomial logit model</td>
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</tr>
<tr>
<td>Schwanen and Mokhtarian, 2005b</td>
<td>1,358 workers in the San Francisco Bay Area, CA, 1998</td>
<td>Tobit model</td>
<td>Respective distance traveled by auto, rail, bus, walking/jogging/biking, and all modes</td>
<td>Traditional and suburban neighborhoods</td>
<td>Various measures for lifestyle, personality, and travel attitudes; neighborhood type mismatch (dissonance) indicators</td>
<td>BE &gt; SS. Significant influence of the BE on distance traveled remained after SS controlled for, with the BE influence stronger for suburban dwellers than for urban dwellers.</td>
</tr>
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</table>

**Instrumental variables models**

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<tr>
<th>Boarnet and Sarmiento, 1998</th>
<th>769 Southern California residents, 1993</th>
<th>Instrumental regression</th>
<th>Nonwork auto trip frequency</th>
<th>Density measures and street grid pattern at the block group/census tract and zip code levels</th>
<th>Not available</th>
<th>BE. The built environment at the neighborhood level had little influence on nonwork auto travel.</th>
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<td>Greenwald and Boarnet, 2001</td>
<td>1,091 individuals in the 1994 Household Activity and Travel Behavior Survey in Portland, OR</td>
<td>Instrumental regression</td>
<td>Nonwork walking trip frequency</td>
<td>Density measures, street grid pattern, and pedestrian environment factor at census block group, census tract, and zip code levels</td>
<td>Not available</td>
<td>BE. The residential environment influenced nonwork walking trip generation at the neighborhood level.</td>
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<tr>
<td>Khattak and Rodriguez, 2005</td>
<td>453 households in Chapel Hill and Carrboro, NC</td>
<td>Binary choice model and negative binomial/linear regression</td>
<td>Frequencies of auto trips, walking trips and external trips; distances for all trips and nonwork trips; trip duration</td>
<td>Neo-traditional and suburban neighborhoods</td>
<td>8 measures for residential preference</td>
<td>BE. The built environment influenced most measures of travel behavior.</td>
</tr>
<tr>
<td>Sample selection model</td>
<td>4,235 respondents in the 1994 Household Activity and Travel Behavior Survey in Portland, OR</td>
<td>Multinomial logit model and then linear regression</td>
<td>Eight substitution rates (walking/driving and transit/driving) for consumption, communication, socialization, and all trips</td>
<td>Six groups based on housing tenure and three levels of pedestrian environment factor, and zone-based land use characteristics</td>
<td>Not available</td>
<td>BE. New Urbanist designs increased walking substitution for driving, but had few effects on transit substitution for driving.</td>
</tr>
<tr>
<td>Simultaneous models</td>
<td>515 individuals in the San Francisco Bay Area, CA, 1993</td>
<td>Structural equations model</td>
<td>Vehicle miles, transit miles, and walk/bike miles</td>
<td>Two factor scores: traditional and suburban, based on various measures such as residential density and land use mix</td>
<td>Various lifestyle and attitude factor scores</td>
<td>BE &lt; SS Residential location type had little separate impact on travel behavior; attitudes and lifestyles were the most important predictors of travel behavior.</td>
</tr>
<tr>
<td>Bhat and Guo, 2005</td>
<td>2,954 Alameda County households in the 2000 San Francisco Bay Area Travel Survey</td>
<td>Joint nominal/ordinal discrete choice model</td>
<td>Number of autos</td>
<td>Indicator of 233 TAZs, regional accessibility, density, land use traits, and transportation network characteristics</td>
<td>Not available</td>
<td>BE; no SS. The built environment had true effects on auto ownership; no evidence of self-selection was found.</td>
</tr>
<tr>
<td>Cervero and Duncan, 2002</td>
<td>11,369 workers in the 2000 San Francisco Bay Area Travel Survey</td>
<td>Nested logit model</td>
<td>Rail commute choice</td>
<td>Residential location within or beyond half a mile of a rail station</td>
<td>Not available</td>
<td>BE and SS. Odds of commuting by rail ~40% higher for those living within 1/2-mile of rail station, compared to those living farther away.</td>
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<td>Salon, 2006</td>
<td>4,382 New York City respondents to the Regional Travel-HH Interview Survey</td>
<td>Nested logit model (resid. choice, auto ownership, walking level)</td>
<td>Walking level (none, some, a lot)</td>
<td>Population density</td>
<td>Not available</td>
<td>BE and SS. Self-selection accounted for 1/3 – 1/2 the total influence of the built environment.</td>
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The central area of Descriptive
Bicycle volume
Bicycle lane
Not available
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</tr>
</tbody>
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Notes:
1. The limitations discussed in the text should be kept in mind while reviewing these conclusions.
2. BE means evidence found for the influence of the built environment on travel behavior and SS means evidence found for the influence of residential self-selection on travel behavior.
3. Of all the papers reviewed, only Bagley and Mokhtarian (2002) and Cao et al. (2007) investigated multi-directional causality.
4. Both a statistical control approach and a longitudinal design were adopted in these studies. The modeling technique in parentheses was used for the statistical control approach.
3.1 Direct questioning

To assess whether people’s travel and land use predispositions influenced their choice of residential neighborhood, why not just ask them? Although this approach may appear primitive next to more complex quantitative approaches, it requires considerable ingenuity to execute well, and done well it can provide very useful insights.

Using 1,368 respondents to a 1995 survey conducted in six neighborhoods in Austin, TX, Handy and Clifton (2001) investigated the potential of providing local shopping as a strategy to reduce auto dependence. Through group discussions with some of the respondents, they found some evidence for residential self-selection and concluded that “having the option to walk to the store [i.e., living in a neighborhood that facilitates walking] is to some extent an effect of the desire to walk to the store” (p. 344).

Hammond (2005) studied the interdependency between decisions involving residence and mode choices. In a self-administered survey, he first asked respondents living in Century Wharf, Cardiff (an isolated, compact, and mid-size provincial city in the United Kingdom), to answer questions regarding residential choice and commute mode choice. He concluded that living in the city center is associated with reduced car use. In fact, living in the city center and workplace proximity are the two most important reasons among others for lower car use. Respondents were also asked to describe their decision sequence with respect to residential choice and commute mode choice. He found that 18% of the 90 respondents pre-selected commute mode and then decided on residential location, and that 39% decided on residence and commute mode at the same time. This result indicates that for more than half of the sample, residential choice is either conditional on or interacts with commute mode choice. Through an eight-person focus group, he found that participants incorporated commute mode choice and access to work into their residential choice, and that all participants were consistently commuting by the mode (including car, bus, and train) that they anticipated they would use (although one participant planned to change mode). Therefore, people selectively locate in a residential neighborhood to realize their travel preferences. However, almost all of these results are not based on statistical tests but on descriptive analysis.

Although the direct questioning approach may appear primitive next to more complex quantitative methods, it requires considerable ingenuity to execute well. Done well, it may offer valuable information regarding the process of residential and travel choices, sometimes beyond what multivariate analyses can do. It can also be used effectively in conjunction with quantitative approaches, either in the development of survey instruments, the validation of multivariate analyses, or both (Clifton and Handy 2003). Nevertheless, used on its own it has several limitations. To begin with, the sample size is generally small and may not be representative of the population of interest. Moreover, direct questioning is likely to suffer from a number of biases, including:

- **Memory.** For even very recent moves and certainly for longer-ago ones, attempts to recall one’s attitudes and preferences prior to the move will be unreliable, as those beliefs are likely to be altered by the realities of the new residential environment and other intervening events and changes.
- **Consistency.** If we ask about participants’ behavior first, they may later (consciously or subconsciously) express attitudes to be consistent with that behavior.
- **saliency (recency).** Participants will tend to focus on the aspects of the situation to which their attention is drawn, and thus their responses will be very much flavored by the specific content and tone of the interview questions.
- social desirability. As the conversation goes along, participants may anticipate the objective of the study and hence conform their expressed attitudes and choices either to what they think the researcher wants to hear, or to established social norms.

Of course, these biases are also possible with the design of the self-administered questionnaires from which the data for quantitative analyses are often collected. A researcher with heavily biased ideas about which variables are important, the terms in which questions should be phrased (e.g., pejoratively referring to certain situations as being “auto-dependent” and focusing only on the negative aspects of such cases, as opposed to using more neutral phrasing and/or giving equal time to the personal benefits of automobile use), and the nature and direction of influence among a set of variables, is likely to find what she looks for in either case. However, some scholars (e.g. Dillman 1978) suggest that, all else equal, the extent of at least the latter three biases could be more severe in the case of direct questioning, where the body language and tone of the interviewer can offer additional cues to the participants, and where (even in the case of a prepared script or set of questions) the interviewer generally has a certain amount of discretion over the spontaneous “sidetracks” that the interview might take.

Equally importantly, direct questioning does not allow us to quantify the respective influences of the built environment and residential self-selection, and determine which is more important. In addition, this approach is vulnerable to most of the limitations discussed in the following sections.

### 3.2 Statistical control

The method of statistical control explicitly accounts for the influences of attitudinal factors in analyzing travel behavior, by measuring them and including them in the TB equation (thereby moving them from unobserved to observed). This approach has been operationalized in two different ways in the literature, one incorporating attitudes directly, and the other incorporating an attitudinal-based measure of dissonance between one’s preferred and actual neighborhood types.

#### 3.2.1 Direct incorporation of attitudes

In this case, TB is modeled as a function of AT as well as BE:

\[
TB = f_3(BE, AT, X) + \xi, \tag{5}
\]

which removes AT from the \(\varepsilon\) of equations (3) and (4), and thereby presumably eliminates any correlation between BE and \(\xi\). If the inclusion of AT drives the influence of BE into insignificance, the natural conclusion is that the influence of BE was entirely due to predispositional attitudes. If BE is still significant, the conclusion is that the BE exerts some influence of its own, separate from the predisposition that led an individual to locate there in the first place.

Using data collected from 1,114 adults in the San Francisco Bay Area and the San Diego metropolitan area in 2003, Chatman (2005) studied the confounding influence of modal (auto, transit, walk/bike) preferences in the relationship between the built environment and nonwork travel. Through negative binomial regressions, he found that respondents who sought transit and walk/bike access (to shops/services and for all travel purposes) were more likely to conduct nonwork travel by transit and walk/bike, respectively, but auto travel was not significantly influenced by auto access preference. After controlling for these attitudinal factors, he also found that living within half a mile of a heavy rail station and bus frequency had an influence on nonwork travel by transit, and bus frequency and number of four-way intersections influenced walk/bike travel. By further incorporating interaction terms of built environment characteristics and modal preference indicators in the models, Chatman found that the effects of built
environment characteristics showed little difference between those with strong and weak preferences. Chatman also modeled non-work auto mileage as a function of built environment traits and modal preferences, but he did not find any meaningful influence of the preferences. Chatman concluded that the residential self-selection problem is not a big concern, at least for his dataset.

Kitamura et al. (1997) incorporated attitudinal measures into the specification of linear regression models of travel behavior. This study explored the effects of both the built environment and attitudinal characteristics on disaggregate travel behavior for about 800 residents in five neighborhoods in the San Francisco Bay Area in 1993. They first regressed sociodemographic and neighborhood characteristics against frequency and share of trips by mode. Measurements of residential density, public transit accessibility, mixed land use, and the presence of sidewalks were found to be significantly related to mode choice and trip generation by mode, controlling for sociodemographic characteristics. After attitudinal measures were incorporated as explanatory variables in the model, they found that attitudes explain travel behavior better than neighborhood characteristics, which lends some support to the self-selection speculation. However, several built environment characteristics (parking spaces available, distance to nearest bus stop, and distance to nearest park) remained significant in the model for fraction of trips by auto, even after including attitudinal variables.

Cao et al. (2006a) investigated the determinants of trip frequencies for two types of pedestrian travel: strolling and walking to the store, using the same data as Handy and Clifton (2001). Two separate negative binomial models showed that although residential self-selection (measured as a preference for stores within walking distance when households were looking for a place to live) impacts both types of trips, it is the most important factor explaining walking to a destination (i.e. for shopping) among the variables tested. However, after accounting for the influence of self-selection, neighborhood characteristics, especially perceptions of various characteristics, impact strolling frequency, while characteristics of local commercial areas are important in facilitating shopping trips. Similar to the previous one, this study indicates that residential self-selection at least partially contributes to differences in pedestrian behavior, but that the built environment does exert a separate influence beyond that. However, the single attitude measurement included may not have completely captured the influence of self-selection (e.g., a preference for recreational strolling was not measured). To the extent that unmeasured influences were at work, their models may overstate the influence of the built environment.

To overcome this limitation, Cao, Handy, and Mokhtarian measured more than 12 dimensions of residential preferences and travel attitudes in a new research design. Using data collected from 1,682 respondents in Northern California in 2003, Handy et al. (2005, 2006), and Cao et al. (2005, 2006b, forthcoming) explored the influence of the built environment and residential self-selection on driving behavior, walking behavior, nonwork travel behavior by various modes, vehicle type choice, and auto ownership decisions, respectively. All studies conducted cross-sectional analyses, and some of these studies adopted a quasi-longitudinal design (discussed below in Section 3.6). In the cross-sectional analyses, the respective modelling techniques employed are linear regression, negative binomial regression, seemingly unrelated regression, nested logit, and ordered probit. These studies measured the residential built environment both subjectively, through factor analysis of respondents’ perceptions of their residential neighborhood, and objectively, through GIS applications. After controlling for attitudinal and sociodemographic factors, Handy et al. (2006) found that both perceived neighborhood characteristics and objective accessibility variables influence walking to the store frequency, and perceived aesthetic quality and social context of residential neighborhoods affect strolling frequency. Cao et al. (2005) concluded that the built environment has an influence on frequencies of nonwork travel by auto and transit while attitudinal factors have an incremental contribution to explaining the variations in these behaviors, and both the built environment and residential self-selection affect walking/biking nonwork trip frequency. Cao et al. (2006b) found that vehicle type choice is greatly impacted by attitudinal factors, but commute distance and parking availability have a separate influence on the choice of SUVs and
pickup trucks, respectively. By contrast, Handy et al. (2005) and Cao et al. (forthcoming) found that neighborhood characteristics were displaced by preferences for the same aspects when modeling vehicle miles driven and auto ownership, suggesting that the observed associations with neighborhood traits are a consequence of residential self-selection.

3.2.2 Comparison of consonant and dissonant residents

The second form of the statistical control approach is to compare the travel behavior of residentially consonant and dissonant individuals. Here, in addition to incorporating travel-related attitudes into the equation for travel behavior, attitudes toward residential location type are used to classify survey respondents as consonant (well-matched) or dissonant (poorly-matched) with respect to their current residential location. The travel behavior of dissonant residents is then compared to that of consonant residents in the type of neighborhood in which they would rather live, and in their current neighborhood. If the travel behavior of dissonant residents is more similar to that of the consonant residents in their desired type of neighborhood, it suggests that their predispositions dominate their travel behavior. If their travel behavior is more similar to that of the consonant residents in their current neighborhood, it suggests that the built environment exerts a separate influence that outweighs a contrary predisposition. Alternatively, a continuous measure of the degree of dissonance, as well as measures of the built environment, can be incorporated into the travel behavior equation, and tests performed to see whether the built environment remains significant after dissonance is accounted for.

In three studies of a 1998 sample of 1,358 residents of the San Francisco Bay Area, Schwanen and Mokhtarian compared the trip frequency (2003), commute mode choice (2005a), and mode-specific distances traveled (2005b) of dissonant suburban and urban residents (those who preferred a more or less, respectively, dense/diverse neighborhood than the one they currently lived in) to their consonant counterparts in both kinds of neighborhoods. In general, they found that while suburban residents’ travel behavior was similar whether they were consonant or dissonant, dissonant urban residents’ behavior fell between that of consonant urban and consonant suburban residents – more auto-oriented than the former but less so than the latter. These findings suggest that the built environment does in fact play a role, at least in constraining and possibly in shaping, one’s underlying preferences. Unfortunately for the goal of reducing auto dependence, the role does not appear to be symmetric, and the asymmetry is not in the societally-desirable direction: urban-oriented suburban residents are less able to achieve their preference for non-auto travel than suburban-oriented urban dwellers are able to realize their preference for auto travel. However, in these studies too, residential preferences were captured with a single variable, attitude toward residential density/diversity. Although that attitude was a factor score comprising a composite of several different elements (e.g., housing type, having shops and services within walking distance, and yard size), it still leaves room for improved measurement of residential preferences.

Although the statistical control approach can offer insightful evidence of residential self-selection, it is vulnerable to several intrinsic limitations. First, attitudes are not straightforward to measure and analyze, and are often not measured, e.g., not available in standard travel/activity diary data sets, and hence pose significant difficulty in the context of regionwide travel demand forecasting. Second, when data are cross-sectional, there can be a temporal mismatch: the attitudes measured in the present may differ from those leading to the prior choice of the built environment. Third, these studies modeled only a single causal direction, from the built environment to travel behavior. As illustrated in Figure 1, this is too simplistic a representation of the potential interactions among these variables.
3.3 Instrumental variables models

Another approach to address residential self-selection is to use instrumental variables (IVs) to purge BE of its correlation with $\varepsilon$. A time-honored econometric technique, it involves (as applied in this context) first modeling BE as a function of relevant instrumental variables (or “instruments”), $z$, that are not correlated with $\varepsilon$, and then replacing the observed BE in equation (1) with its predicted value $\hat{BE}$ from that model:

$$BE = b(z) + \eta(AT)$$
$$TB = f_\delta(BE, X) + \varepsilon(AT),$$  \hspace{1cm} (6)

where $BE = \hat{b}(z)$. The predicted $\hat{BE}$ will then, by construction, be uncorrelated with $\varepsilon$. The implication is that the entire influence of AT on TB will lie in $\varepsilon$; if $\hat{BE}$ is significant in the equation for TB, it represents an influence of the BE that is purged of the self-selection attitudinal component. Thus, the statistical control and IV methods represent opposite strategies in dealing with the endogeneity problem (Winship and Morgan 1999): whereas the object of the former method is to identify variables that are maximally correlated with $\varepsilon$ to use as controls, the object of the latter method is to find variables that are minimally correlated with $\varepsilon$ to use as instruments.

Boarnet and Sarmiento (1998) employed ordered probit models to estimate nonwork auto trip frequency, using 1993 data from 769 southern California residents. Population density, retail employment density, service employment density, and street grid patterns at the block group/census tract level and at the zip code level were chosen to measure the built environment. They initially found that none of these built environment variables were significant in the models. Then they chose four non-transportation neighborhood traits as built environment instruments: percentage of population that was African American, percentage of population that was Hispanic, and percentages of housing built before 1940 and before 1960. After performing instrumental variable regressions, they found that the predicted built environment variables remained statistically insignificant in all but one of the model specifications. In particular, predicted service employment density became significant to nonwork auto trip frequency when both employment densities at the zip code level were instrumented.

By contrast, Greenwald and Boarnet (2001) found a different pattern when modeling nonwork walking trip frequency. Using 1,091 individuals from the 1994 Household Activity and Travel Behavior Survey in Portland, Oregon, they employed ordered probit models to test walking frequency against built environment variables and sociodemographic characteristics. The built environment variables were measured at three geographical levels: census block group, census tract, and zip code. They initially found that population density, retail employment density, street grid patterns, and pedestrian environment factor (PEF) score were significantly associated with nonwork walking frequency. Thereafter, they selected six variables as instruments: per capita income in the area (census block group only), percentage of population living in the geographical area with at least a college education, percentage of population that was African American, percentage of population that was Hispanic, percentage of housing units in the area classified as rural but not farms, and percentage of housing units in the area classified as urban dwelling units. After performing instrumental variable regressions, they showed that most predicted built environment variables at the census block group and census tract levels remained significant while those at the zip code level became insignificant. Therefore, they concluded that the built environment influences nonwork walking trip generation at the neighborhood level.
Instead of using instruments to model a continuous BE variable with linear regression, Khattak and Rodriguez (2005) used them to model a binary residential choice (RC) variable with logit. Using 453 households from a neo-traditional neighborhood in Chapel Hill and a suburban neighborhood in Carrboro, North Carolina, they first developed a binary logit model for neighborhood type choice (pseudo $R^2$ was 0.27), with residential attitudes as instruments. Then they incorporated the predicted probabilities of neo-traditional neighborhood choice (a new explanatory variable) into three negative binomial regression models for auto trip frequency, external trip frequency, and walking trip frequency, and two linear regression models for trip distance and trip duration. They concluded that households with high predicted probabilities of living in the suburban neighborhood conducted more auto trips and external trips, walked less, and traveled longer distances than those with high predicted probabilities of living in the neo-traditional neighborhood. However, some if not all instruments that they selected for the RC equation may not be appropriate. Generally, instrumental variables should satisfy two criteria: they must be highly correlated with the endogenous explanatory variable they are predicting (“relevance”), but not be significantly correlated with the error term of the original equation (“exogeneity”; Cameron and Trivedi 2005; Hall, et al. 1996). Although Khattak and Rodriguez explicitly stated that they excluded attitudes that are expected to be associated with travel behavior and hence correlated with the error term in an equation for travel behavior, they did not provide any empirical evidence of independence from travel behavior for the attitudes they did include. To the contrary, other studies suggest that some of their instruments may be correlated with travel behavior. For example, Cao et al. (2006a) and Handy et al. (2006) found that residential preference for stores within walking distance, a dimension similar to “having shops and services close by is important to me” in Khattak and Rodriguez, is significantly associated with walking frequency.

This discussion illustrates the intrinsic limitations of the IV technique (as stated by Winship and Morgan 1999, p. 683, “the perfect instrument [is] an apparent contradiction”). The problem is that BE or RC (in this context) must be substantially correlated with $\epsilon$ in order for endogeneity bias to be a problem; small correlations between observed and unobserved variables are tolerated all the time, without remedial measures being required or taken. But in that case, first of all, finding suitably uncorrelated variables with which to model BE in the first place (i.e., meeting the exogeneity criterion) can be difficult. Second, modeling BE as a function of variables uncorrelated with $\epsilon$ will therefore necessarily leave a sizable portion of the variance in BE unexplained (thereby falling short on the relevance criterion).

The problem of low relevance or “weak instruments” occurs quite often with this technique, and has a number of (related) potential deleterious consequences:

---

1 There does not appear to be a consensus in the literature on the definition of “weak.” However, in a linear regression context, the relevant indicators are the $R^2$ of the first-stage equation estimating BE, and the F-test for the significance of the block of instruments in the same equation. In the special case of one instrument ($z$) and one regressor (BE), Nelsen and Startz (1990) indicate that \( \{\text{sample size}\} \times R^2 << 2 \) is problematic, and Shea (1997) provides a partial-$R^2$-based test for the case of multiple instruments and multiple regressors. Bound et al. (1995, 446) indicate that an F-statistic near 1 or lower is “cause for concern”, and Staiger and Stock (1997) point to an F-statistic less than 5 as problematic, even with a sample size of several hundred thousand. Hall et al. (1996) generalize these tests of instrument relevance to one based on the statistical significance of the smallest canonical correlation between instruments and endogenous explanatory variables, with the $R^2$- and F-based tests appearing as special cases. In the one-instrument/one-regressor case, their relevance test statistic, \( \{\text{sample size}\} \times \ln(1-[\text{corr}(z, BE)])^2 \), is asymptotically $\chi^2$-distributed with 1 d.f. However, they caution against using such measures as an a priori screening device to identify a suitable set of instruments, finding that higher relevance is likely to be achieved at the expense of lower exogeneity. Nevertheless, several authors (e.g. Bound et al. 1995, Staiger and Stock 1997) urge that $R^2$s and/or F-statistics from the first-stage regression of instruments against endogenous explanatory variables be routinely reported, as a basis for judging instrument relevance. Those indicators were not reported for the first two empirical studies reviewed in this section.
(1) The standard error of the coefficient of $\hat{BE}$ in equation (6) is likely to be high (Bound et al. 1995; Shea 1997), reflecting the imprecision with which the true effect of BE on TB is being captured. In that case, finding $BE$ to be insignificant may not reflect a true lack of influence after controlling for self-selection, but rather the inability of the poor $BE$ to capture that influence.

(2) Having a poor $BE$ can be viewed as an instance of measurement error in the original variable (the true BE), which is known to result in coefficient estimates for that variable that are inconsistent and biased toward zero, and coefficient estimates for the other variables in the equation that are also biased (Greene 1997).

(3) The asymptotic properties of IV estimators no longer hold, even for very large samples. The resulting coefficient estimators can be extremely biased and statistically inconsistent, i.e. differing considerably from the true value with non-negligible probability (Bound et al. 1995, Hall et al. 1996, Staiger and Stock 1997).

(4) In small samples, the coefficients in equation (6) are biased in the same direction as the ordinary least squares (OLS) coefficients, which, as mentioned in the introduction to this section, are themselves biased and inconsistent estimators of the true values. The weaker the instruments, the more closely the bias of IV estimation approaches that of OLS (Bound et al. 1995).

(5) When the correlation between BE and $\varepsilon$ is high, it is possible for $\hat{BE}$ to appear to be strongly significant in equation (6), even when the true effect of BE is zero, and “[t]hus it is in the cases where least squares is a poor estimator that instrumental variables with a poor instrument will be even worse” (Nelson and Startz 1990, S125; also see Hall et al. 1996).

Finally, independently of the weak instruments problem, special account needs to be taken of the sampling variance in $\hat{BE}$, or else incorrect statistical inferences on the significance of its coefficient in the TB model may result. The corrections needed are especially tedious when the TB variable is discrete (Bhat and Guo, forthcoming).

### 3.4 Sample selection models

The basic idea behind this approach is to explicitly model the prior selection into (or participation in) different discrete states (residential location types here), and model the outcome of interest (TB) as conditional on that prior selection. Using the notation of our context, probably the most common form of the sample selection model is

\[
RC^* = f_R(BE, X, Z) + \varepsilon_R \\
RC = 1 \text{ if and only if } RC^* \geq 0; \text{ otherwise } RC = 0 \\
TB = f_T(BE, X, Y) + \varepsilon_T,
\]

where all variables are as defined previously, and TB is observed if and only if residential choice (RC) = 1 (i.e. RC* $\geq$ 0). (More specifically, we could define the outcome equation in terms of a latent variable TB*, which is equal to the observed variable TB if RC* $\geq$ 0. The observed TB could be continuous or discrete). $\varepsilon_R$ and $\varepsilon_T$ are allowed to be correlated, and their correlation is generally simultaneously estimated together with all the other parameters of the joint system. This particular form of the model
applies to a situation such as the demand for working hours, where the chosen number of hours (corresponding to our TB) is observed only if the individual is actually working (corresponding to our RC = 1; Greene 1997). If that selection bias in the sample of workers is ignored and only the second equation is estimated using ordinary least squares regression, the resulting coefficients will be inconsistent and inefficient. Greene (1997) shows that doing so leads to a form of omitted variables bias, where the omitted variable is one that corrects for the sample selectivity.

That typical form of the selectivity model is not quite appropriate in our context, however: although RC is often treated as binary in the literature (e.g., representing a stereotypical “urban” (U) or “suburban” (S) neighborhood), we observe TB in either case, not only if RC = 1. A more general form of the sample selection model, referred to as a switching regression model with endogenous switching, is needed (Lee 1983; Maddala 1983; Heckman 1990):

\[
RC^* = f_R(BE, X, Z) + \epsilon_R, \\
RC = 1 \text{ (urban neighborhood chosen) if and only if } RC^* \geq 0; \text{ otherwise } RC = 0 \text{ (suburban neighborhood chosen)} \\
TB_U = f_U(BE, X, Y) + \epsilon_U \\
TB_S = f_S(BE, X, Y) + \epsilon_S, 
\]

(7)

where \(TB_U\) is observed if \(RC^* \geq 0\), and \(TB_S\) is observed if \(RC^* < 0\). (More specifically, we could define the outcome equations in terms of latent variables \(TB^*_U\) and \(TB^*_S\), which are equal to the observed variables \(TB_U\) if \(RC^* \geq 0\) and \(TB_S\) if \(RC^* < 0\), respectively).

Where is AT in this model? If observed, it is represented by X, Y, and/or Z, depending on its expected relationships with RC and TB (generally expected to influence both, i.e. to be represented by X). Most commonly, however, AT is unobserved, and the implicit assumption is that the influence of AT on BE is controlled for by the presence of BE in the RC* equation. In reality, because the measurement of BE will not be perfect and its relationship to RC* will not be perfectly captured, some (perhaps much) influence of AT will remain in \(\epsilon_R\) and possibly be correlated with counterparts in \(\epsilon_U\) and \(\epsilon_S\). The model formulation allows for this eventuality.

We are not aware of any applications in the current context of this version of the sample selectivity model. However, Greenwald (2003) extended the participation equation into a multinomial choice model following Lee (1983). In particular, he classified 4,235 respondents from the 1994 Household Activity and Travel Behavior Survey in Portland, Oregon, into six types of residential conditions based on residential tenure (own, rent) and three levels of the PEF score. A multinomial logit model was developed to predict individuals’ residential choice (pseudo-\(R^2\) was 0.33), with sociodemographics and some variables derived from census data being the explanatory variables. Then, he inserted the predicted probability of the observed residential choice into eight separate models of “substitution rates”, intended to represent travel time choices for a “typical” trip in each category. Specifically, the dependent variables were ratios of median walking trip times to driving trip times and transit trip times to driving trip times, for consumption, communication, socialization, and all purposes (where the median was taken over all trips in the given category, made by that individual, and estimated for each mode using network-based travel times for the reported trips). He found that the predicted probability significantly (negatively) influenced the ratio of median transit time to median driving time, for consumption and socialization purposes, as well as in the model for all trips. After accounting for the influence of residential self-selection in this way, he also found that some built environment variables were significant in all models.
However, Greenwald’s specification departs from the classic formulation of a selectivity model. First, in a two-stage selectivity model, the new explanatory variable in the outcome equation is not the predicted participation probability (which in essence would make it an IV model similar to that of Khattak and Rodriguez 2005) but the inverse Mills ratio (for simplicity, if the participation equation is a binary probit model, the IMR = \( \phi(\beta'X) / \Phi(\beta'X) \), where \( \phi \) and \( \Phi \) are the PDF and CDF of a standard normal distribution, respectively) derived from the participation equation (Cameron and Trivedi 2005; Lee 1983). Second, in a multinomial logit-OLS model, the number of outcome equations is not one but depends on the number of alternatives in the multinomial logit model (Lee 1983). It is problematic to interpret the impact of the estimated probability of the single chosen residential alternative (which could be any of the six types, whether more or less pedestrian-oriented) on the travel time ratio: interpreted directly, the model indicates that the better residential choice is predicted (i.e. the higher the predicted probability of the chosen residential location type) – no matter what that choice may be – the higher median driving trip time tends to be, compared to median transit trip time. Therefore, the ability of this model to correct for selectivity bias is unclear.

The fundamental unity between sample selection models and those using the IV method has been formally explored, e.g. by Heckman and Vytlacil (2005). At a superficial level, both involve multiple equations: one or more “outcome” equations (for TB, in our context) and one or more equations modeling the “troublesome” (endogenous explanatory) variable (RC or BE, in our case), referred to in the sample selection context as the “participation” or “selection” equation(s). The latter equation is typically a discrete choice model in the sample selection context, but as seen for the Khattak and Rodriguez (2005) study above, the same can be true for an IV model (although they are more often linear regressions on continuous dependent variables). However, whereas in an IV model the instrumental predictors of BE should be variables that are not expected to have a direct impact on TB (e.g. Bound et al., 2005), in sample selection models it is not only permissible but customary (though not essential) for the participation and outcome equations to share some explanatory variables (X and BE in equation (7)), and permissible for the observed explanatory variables in the participation equation to be correlated with the unobserved variables in the outcome equation. It is generally assumed, though, that a sample selection model contains at least one explanatory variable (Z above) that influences participation but has no direct effect on the outcome; such variables are instrumental variables for participation. When all the explanatory variables in the participation equation fit that description, the sample selection model is essentially an IV model.2

In our context the two approaches differ in the forms of the structure they place on the relationships among the key endogenous variables. The IV approach explicitly incorporates BE into the TB equation, whereas the sample selection approach need not – the effect of the BE could be completely captured by the RC and RC* variables (although that would represent the special case in which the BE has no separate influence on TB, beyond its influence on RC). On the other hand, the concept of discrete observed participation (RC) controlling the entire outcome (TB) equation is integral to the sample selection approach, whereas in the IV approach, BE (or RC) is just one of many potential explanatory variables that enters the TB equation in the usual linear compensatory fashion.

In practical terms, the IV technique is usually applied in two stages, as outlined in Section 3.3. By contrast, modern applications of the sample selection approach often estimate the parameters of all equations simultaneously, yielding an increase in efficiency and enabling explicit estimation of the correlations of unobserved variables across equations.

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2 At the other extreme, for the first formulation of the selection model above, if the selection and participation equations are identically specified, the Tobit model results (e.g., Sigelman and Zeng 1999).
3.5 Other joint models

The quantitative approaches discussed thus far have progressed from single-equation models of TB that explicitly control for attitudes, to two-step instrumental variables models where the BE variable is purged of its correlation with attitudes before incorporating it into the TB equation, to multi-equation models where selection into discrete conditions (residential neighborhood types) is modeled jointly with an outcome variable (TB) having a specification that will differ by condition. In terms of application to the problem at hand, two other types of models that jointly account for multiple endogenous choices appear in the literature: joint discrete choice models involving nominal and/or ordinal endogenous variables, and structural equations models involving continuous endogenous variables. Although in principle a combination of these two types of simultaneous models is possible – that is, a system of structural equations with discrete (at least binary, if not ordinal) endogenous variables (see, e.g., Lee 1981; Lewbel 2004; Louviere et al. 2005) – to our knowledge such complex systems are seldom attempted and we are not aware of any applications in the present context.

3.5.1 Joint discrete choice models

In joint discrete choice models, the observed endogenous variables measuring residential choice (RC) and travel behavior (TB) are both discrete, whether nominal or ordinal, and the joint probability of an (RC, TB) bundle being chosen is modeled. Such models have been recognized as an approach to dealing with residential self-selection for several decades. For example, Horowitz (1986) reported on a 1976 multinomial logit estimation of joint probabilities of residential location (census tract) and commute mode choices (auto or bus) in Washington, DC, using data collected in 1968. In justifying the approach, he commented (pp. 207-208) that preferences for travel by certain modes could affect one’s choice of residential location as well as the converse, and “[t]hus, there is not a clear direction of causality from one choice to the other. Causality may run in both directions simultaneously, thereby making the choices interdependent.” He explained that a model of commute mode choice conditional on residential location could account for short-term impacts of (for example) policy changes on mode choice, whereas modeling the two choices jointly could account for long-term impacts of the policy on residential location, as well as on mode choice.3

3 To see the difference, consider the following simplified and hypothetical example. Suppose there are only two kinds of residential neighborhoods, RC = urban (“urb”) or suburban (“sub”), and that travel behavior consists of choosing TB = car or bus. Suppose that for an auto-oriented person living in an urban neighborhood the probability of choosing car is 0.6, while for such a person living in a suburban neighborhood the probability is 0.9. Suppose that at time 0, the probabilities that such a person will choose to live in an urban or suburban area are 0.2 and 0.8, respectively. Then we have that the total probability such a person will choose car is:

\[
Pr_0[TB = car] = Pr_0[TB = car | RC = urb] Pr_0[RC = urb] + Pr_0[TB = car | RC = sub] Pr_0[RC = sub] \\
= (0.6 \times 0.2) + (0.9 \times 0.8) = 0.84.
\]

Now suppose that a number of changes are made to the urban area to increase the cost of driving and make transit more attractive, so that this decreases the probability that even the auto-oriented urban dweller will use the car, say to 0.5 (from 0.6). The short run (SR) computation of the total probability the person will choose car assumes the residential location remains fixed, and reflects a forecast that would be made if self-selection were not taken into account:

\[
Pr_{SR}[TB = car] = Pr_1[TB = car | RC = urb] Pr_0[RC = urb] + Pr_1[TB = car | RC = sub] Pr_0[RC = sub] \\
= (0.5 \times 0.2) + (0.9 \times 0.8) = 0.82, \text{ lower than before, as expected.}
\]

But in the long run (LR), the increased densification and higher cost of driving will increase the probability that the auto-oriented person will choose a suburban area (say to 0.9, from 0.8) over an urban one, so that the long run total probability of choosing car is:

\[
Pr_{LR}[TB = car] = Pr_1[TB = car | RC = urb] Pr_1[RC = urb] + Pr_1[TB = car | RC = sub] Pr_1[RC = sub] \\
\]
This category can be further subdivided into two: “sequential” and simultaneous models. The “sequential” approach is represented by the multidimensional nested logit model (Ben-Akiva and Lerman 1985), where both choices are treated as nominal, and in which one choice (most naturally, TB) is conditioned on the other (RC) so that the joint probability of an (RC, TB) bundle being chosen is modeled as \( \Pr[RC] \Pr[TB|RC] \). The latent utility for a generic \((r, t)\) combination is formulated as an additive function of observed variables common to both the residential choice and travel behavior alternatives \(X_r\) and unique to each type of choice \(Y_t\) and \(Z_r\), respectively, unobserved variables common to both \(\epsilon_r\), and unobserved variables unique to the “upper” choice \(\epsilon_t\):

\[
U(r, t) = f_t(X_{rt}, Y_t, Z_r) + \epsilon_r + \epsilon_{rt}.
\]  

(8)

The conditional probability of the lower choice, \(\Pr[TB = t \mid RC = r]\), will be a function of \(X_r\) and \(Y_t\). The marginal probability of the upper choice, \(\Pr[RC = r]\), will be a function of the expected maximum utility (referred to as the “inclusive value”) across all alternatives available for the lower choice (conditioned on the upper choice), as well as \(Z_r\). It can be shown that the correlation \(\theta\) of the error terms for the utility functions of choices within the same nest (i.e. the utilities of all \((r, TB)\) choices for a specific residential choice \(r\)) is:

\[
\theta = \frac{\text{Var}(\epsilon_r)}{\text{Var}(\epsilon_r) + \text{Var}(\epsilon_{rt})}.
\]

This quantity measures the proportion of total variation in the unobserved portion of utility that is due to unmeasured variables (such as attitudes) common to all \((r, TB)\) alternatives \(\epsilon_r\) as opposed to variables unique to each individual \((r, t)\) combination \(\epsilon_{rt}\). As such, it could be viewed as an indicator of the extent to which selection into a particular residential neighborhood has not been controlled for by observed variables: the more completely variables that are related to residential choice in a systematic way are accounted for (observed), the more the variation in unobserved utility will be due to idiosyncratic features of specific (RC, TB) combinations, which vary randomly from one combination to the next.

It is important to realize that although such a model can represent a temporal sequence of choices, it need not do so (Sobel 1980). Mathematically, the nested logit model simply represents a particular structure for the correlations of unobserved variables across sets of alternatives; the choices themselves theoretically could take place in any order or simultaneously. In practice, however, nested logit models can be an

\[
= (0.5 \times 0.1) + (0.9 \times 0.9) = 0.86,
\]

actually higher than before the policy changes intended to make driving less attractive. Thus might policy changes executed in only one part of a region have unintended consequences, if there is still freedom to “vote with one’s feet” (or car, as the case may be) and move elsewhere.

The alert reader will of course suggest making the policy changes to the suburban area rather than the urban area, since if the auto-lover doesn’t like it, then where will she go? Well in real life (aside from the political difficulty, in a democracy, of adopting such solutions in areas where voters are self-selected to prefer otherwise), there is likely to be an even more suburban alternative that will be available, at least for a long time into the future. The main point here, however, is not so much the specifics of this particular example – the example focused on what would happen to a particular type of person (auto-oriented), but hopefully there will be enough transit- and walking-oriented people who become more likely to move into the urban area, to more than compensate for the auto-oriented people who move out. Rather, the point is to illustrate how a model that jointly accounts for changes in residential location as well as travel behavior provides a forecast of the impacts of transportation and land use policies that is (a) different from, and (b) more realistic than, a model that is implicitly conditioned on residential location and therefore fails to take the self-selection factor into account.
appropriate way to represent multiple choices that are temporally sequential, with later choices dependent on earlier ones. In the present context, it is particularly natural to view the model that way, because residential choice has long and widely been held (e.g. Salomon and Ben-Akiva 1983) to be a longer-term choice which is antecedent to short-term choices related to individual trips.

Although a number of nested logit models incorporating residential location and travel behavior have been developed (e.g. Abraham and Hunt 1997), at least two have employed the technique explicitly to account for residential self-selection. Cervero and Duncan (2002) developed a two-level nested logit model, with the upper level indicating the binary choice of residential location (whether or not to live within half a mile of a rail station) and the lower level representing the binary choice of commute mode (rail or auto). Using 11,369 workers in the 2000 San Francisco Bay Area Travel Survey, they calibrated the model. The authors then compared the average odds of choosing rail over auto for those living near rail stations (0.1547 / 0.8453 = 0.1830) to the average odds for those living farther away (0.1144 / 0.8856 = 0.1292), and concluded that (pp. 21-22) “the odds of rail commuting are 41.6 percent [the percentage by which 0.1830 exceeds 0.1292] greater if one lives near versus far away from transit, all else being equal… One could interpret this to mean that around 40 percent of the higher rail-commuting shares among Bay Area workers living near transit are explained by self-selection.” Aside from the issue that the odds ratio is not necessarily a percentage of anything (i.e. mathematically, it could exceed 100%), it is not clear how the use of conditional probabilities (e.g. Pr[TB = rail | RC = close to transit]) accounts for prior self-selection, as opposed to the direct influence of the built environment (i.e. the fact that rail by definition is more convenient for those living closer to stations) once a residential selection has been made.

Using travel diary data from the Regional Travel – Household Interview Survey, Salon (2006) estimated a three-tiered nested logit model of residential choice (census tract: the chosen tract plus 10 randomly-selected alternatives), auto ownership (AO: 0, 1, or 2+ cars), and walking level (WL: zero = no trips that were walk-only, low = 1-49% of trips walk-only, and high = 50% or more trips walk-only) for 4,382 residents of New York City. Given the available variables, she used population density as an indicator of neighborhood walkability. Using the full joint model, she then computed various elasticities of WL with respect to population density (BE, for the sake of argument). She suggested that the effect of locational self-selection can be quantified by taking the difference between unconditional elasticities of WL and those computed to be conditional on RC. That is, the self-selection effect is the difference between (1) the elasticity of walking level with respect to population density calculated from the marginal Pr[WL] (obtained from the unconditional probabilities Pr[WL, RC, AO] by Pr[WL] = \sum_{r} \sum_{a} Pr[WL, RC, AO]), and (2) that calculated from the conditional Pr[WL | RC] (obtained from Pr[WL, AO | RC] by Pr[WL | RC] = \sum_{a} Pr[WL, AO | RC]). With the application of this approach, Salon concluded that self-selection accounted for one-third to one-half of the effect of a change in population density (BE) on walking level (TB) in most areas of New York City.

In the simultaneous joint discrete choice model, latent utilities for each choice (where, in the only application to date, the residential choice is nominal and the TB choice is ordinal), RC* and TB*, are formulated in separate equations, with the probability of a particular (RC, TB) bundle being estimated jointly. The separate utility equations may have overlapping sets of explanatory variables, but (together with the other joint models discussed so far) do not include one endogenous variable directly in the equation for the other. Bhat and Guo (forthcoming) pioneered the theoretical development and empirical application of such a joint structure modeling discrete residential choice and ordinal car ownership, parameterizing the error terms as follows:

---

4 One troubling feature of the model is that one of the inclusive value coefficients is presented as negative and statistically significant, which is theoretically impermissible (e.g., Train 2003). Standard practice is to discard such a model as inconsistent with utility maximization.
\[ RC^* = b(BE, Z, X) + uBE + wBE + \zeta \]
\[ TB^* = t(BE, Y, X) + vBE + wBE + \delta, \]  
(9)

where \( u \) and \( v \) are unobserved (individual-specific) factors (such as attitudes) impacting households’ sensitivity to built environment traits in residential choice alone and travel choice alone, respectively; \( w \) stands for unobserved individual factors impacting both residential and travel choices; and \( \zeta \) and \( \delta \) are idiosyncratic terms. By including the common error term \( wBE \), Bhat and Guo’s model simultaneously corrects for the endogeneity of the built environment. Using data from 2,954 Alameda County households in the 2000 San Francisco Bay Area Travel Survey, they calibrated this joint mixed multinomial logit-ordered response model. In their operationalization, RC is measured as a discrete indicator of one of 233 transport analysis zones, BE variables include measures for zonal density, zonal land-use structure, regional accessibility, local transportation network, and commute-related variables, and TB is the ordinal measure of number of vehicles owned by the household. Their results showed that the built environment has a true influence on auto ownership, and the lack of a significant common error term (more precisely, estimates of \( \sigma^2 \) that did not significantly differ from zero) failed to support the speculation that attitude-based residential self-selection influences auto ownership choice in this application.

### 3.5.2 Structural equations models

The second category of joint models is **structural equations models**. By contrast to the joint discrete choice models of the previous subsection, here the endogenous variables are typically continuous, and they are usually modeled as directly influencing other endogenous variables. Recognizing that AT influences both BE and TB, and therefore including it in a single-equation model for TB, as in equation (5), constitutes a useful improvement in the realism of a model of TB. In fact, however, the influence between attitudes and behavior is probably not entirely unidirectional, as Figure 1 illustrates. It is quite possible that over time, both the BE and TB may affect AT as well, and AT and TB could affect BE (bringing about a residential relocation). There is a sizable literature in transportation (and other fields) on the mutual causality between attitudes and behavior, with ample evidence for impacts in both directions (e.g., Tardiff 1977; Golob 2001). Thus, improving the realism of the model even further suggests the need for multiple interrelated equations, reflecting the multiple likely directions of causality. Specifically, one could postulate the following Structural Equations Model (SEM):

\[ TB = t(AT, BE, W, X, Y, Z) + \omega_1 \]
\[ BE = b(AT, TB, W, X, U, V) + \omega_2 \]
\[ AT = a(TB, BE, W, Y, U, S) + \omega_3, \]  
(10)

where \( W \) = observed variables common to all three equations, \( X \) = observed variables influencing both TB and BE but not AT; similarly for \( Y \) and \( U \); and \( Z, V \), and \( S \) are observed variables whose influences are unique to TB, BE, and AT respectively.

Using 1993 data on 515 individuals in the San Francisco Bay Area, Bagley and Mokhtarian (2002) employed SEM to investigate the relationships among the built environment, travel behavior, and attitudes. This study is also the first application of covariance structural analysis in exploration of the relationships between the built environment and travel behavior. In this study, nine endogenous variables were incorporated into the structural model specification: two continuous residential type measures, three measures of travel demand, three measures of attitudes, and one measure of job location. The exogenous variables consisted of sociodemographic characteristics, lifestyle factor scores, and other measurements of attitudes. They found that with respect to direct and total effects, attitudinal and lifestyle variables had
the greatest impact on travel demand among all explanatory variables, while residential location type had little separate influence on travel behavior. These results lend strong support to the speculation that the observed relationships between the built environment and travel behavior are not direct causal links, but are primarily attributed to interactions of these measures with other variables.

3.5.3 Discussion

As indicated above, in joint discrete choice models, the RC and TB choices are not directly modeled as affecting each other. A dependent relationship or correlation of unobserved factors influencing those choices can be ascertained through statistical tests of certain parameters in the formulation, and in the Bhat and Guo formulation, the correlation is even modeled as a function of specific observed explanatory variables common to both equations (in this respect, it goes one step beyond an approach such as seemingly-unrelated regressions for continuous dependent variables, or a sample selection model where the outcome variable as well as the participation variable is discrete, where error terms are allowed to be correlated across equations but are not parameterized). Although their initial application did not have observed attitudinal variables, the inclusion of such variables in future applications could provide additional insight into the sources of the relationship between the two choices: it is possible that the $w_{BE}$ terms in their system were insignificant because the correlation of the error terms for the two choices was due to unmeasured variables such as attitudes toward walking and/or driving rather than the BE variables that were measured.

In general, then, one limitation of this approach is that unobserved portions of the RC and TB equations are assumed to be correlated only through their relationship to observed variables (though not necessarily BE variables alone, as was assumed in their initial application for simplicity only); the remaining error terms in equation (9), $\zeta$ and $\delta$, are assumed to be uncorrelated. Thus, if the available observed variables fail to largely capture the effects of attitudes common to both choices, a key assumption of the model might not be met. It would be interesting to test the extent to which this assumption holds, in a future study which obtains attitudinal measures as well as typical “objective” measures of the BE and sociodemographic traits, and then examines the extent to which parameterizing the error terms with only the objective measures serves to capture the effects of attitudes common to both equations. Of course, it is fair to say that all techniques are limited by the variables for which observations are available, and can be improved by the measurement and inclusion of additional relevant variables. Our point is precisely that although this method uses to the utmost the information embedded in commonly-available measures, we can only learn so much about behavior without moving more explanatory variables from unobserved to observed.

In any case, it may also be considered a limitation in some respects that the direction(s) of causality (if any) between RC and TB cannot be statistically tested. Rather, the two choices are modeled as if they occur simultaneously, potentially jointly influenced by common antecedent variables, but not by each other directly. (This is formally true even of the nested logit approach: while a sequential interpretation may be placed on the model as mentioned above, the essence of the model is the estimation of the joint probability $Pr[RC, TB]$, and the assumption of direct causality between those two choice dimensions, in either direction, is neither required nor implied. However, see, e.g., Schmidt and Strauss (1975) for an early empirical estimation of a simultaneous equation system with two mutually-dependent discrete endogenous variables). This is a reasonable approach when two choices are made close together in time, but such a model may not reflect a situation in which the choices are in fact temporally decoupled, as RC and TB often are.

In structural equations models, by contrast, the fact that endogenous variables are modeled as directly influencing other endogenous variables provides the ability to conduct tests of which directions of
causality (if any) are statistically supported by the data. This ability can enrich our insight into the behavioral processes of interest: beyond learning that RC and TB are correlated through having the BE in common, it can be valuable to determine whether that correlation is due to TB influencing the choice of the bundle of BE attributes that constitutes RC, or to the direct influence of the BE on TB, or both. The difference could be important to properly predicting the reaction to a change in the BE: potentially little reaction in the first instance (especially in the short run), and considerable reaction in the second. However, although allowing multiple directions of causality arguably constitutes a conceptual improvement over the single-equation and joint (simultaneous) model methodologies, the use of cross-sectional data is still a practical drawback to this approach. The same temporal mismatch described in connection with model (5) of Section 3.2 may occur here.

3.6 Longitudinal designs

A longitudinal design can be used to control for attitudes that do not vary over time: if AT does not change across time, then $\Delta AT = 0$, and in the model

$$\Delta TB = f_6(\Delta BE, \Delta X) + \eta,$$

(11)

$\Delta BE$ and $\eta (=\Delta \varepsilon)$ will be uncorrelated (if BE and $\varepsilon$ were only correlated through AT). This formulation also controls for any other important variables that are either observed ($\Delta X$) or remain constant (0 change) over the same time period. For these reasons, conventional wisdom holds that modeling the change in a given dependent variable is easier (produces better-fitting models, all else equal) than modeling its absolute level. The situations to which this model has been applied include residential moves, as well as changes “in place” to the built environment, e.g., the “Safe Route to Schools” (SR2S) program described below.

In contrast to the disaggregate studies that underlie the rest of this report, some studies have used a before-after design to investigate the influence of a specific change to the built environment on aggregate travel behavior. For example, Painter (1996) found that street light improvements in three urban streets and on a pedestrian footpath (previously prone to crime) in London greatly increased pedestrian street use after dark. McBeth (1999) concluded that installation of bike lanes in downtown Toronto increased bike volume. An advantage of these studies is that they concentrated on the observed changes in travel behavior of people exposed to the study areas, rather than reported changes. However, they did not employ control locations or control for other variables. The lack of controls may confound the intervention effects with other potential effects. Further, with only aggregate measures of travel demand, it cannot be determined how the changes are distributed: are the same people using the facility more, are more people using it, or both? This question can be answered with true disaggregate panel data.

In an evaluation of California SR2S projects, Boarnet et al. (2005) examined the relationship between improvements in walking and biking infrastructures and children’s walking and bicycle travel to school, based on retrospective responses of 1,244 parents. Changes in these infrastructures (sidewalks, crossings, and traffic control) serve as a “treatment” for the children who passed the SR2S projects on their way to school (experimental group). The control group consists of those who did not pass the SR2S projects. Through paired-sample t-tests, they found that 15.4% of the 486 children who passed the SR2S projects increased their walking or bicycle travel to school, while only 4.3% of the 376 children who did not pass the projects increased their non-motorized travel. However, memory biases and social desirability biases (given that the “desirable” answer was probably especially apparent to the treatment respondents) may be concerns of this study.
Krizek (2000) examined the changes in households’ travel behavior before and after their residential relocation, using the Puget Sound Transportation Panel data. Households’ residential relocation may expose them to different built environments, serving as a “treatment.” Households’ travel behavior was measured by a variety of variables, including trip distance, trip minutes, tour distance, tour minutes, trips per tour, and percentage of total trips taken by alternative modes. Paired-sample t-tests were conducted to examine the changes in households’ travel behavior against the changes in the “Less Auto-Dependent Urban Form (LADUF)” ranking (high, medium, and low), a measurement of built environment based on an assessment of density, street pattern, and land use mix. The results showed relatively weak correlations between changes in the built environment and changes in travel behavior. He also found that more than half of sample households chose to relocate in areas either close to their prior neighborhoods or in neighborhoods of similar LADUF dimensions. This result suggests that households may choose residential neighborhoods partly to match their travel preferences, lending additional support to residential self-selection. However, this study is vulnerable to a lack of control for other determinants of TB change.

Using the same dataset, Krizek (2003a) applied linear regression models to test whether changes in travel behavior can be attributed to changes in neighborhood accessibility, controlling for changes in sociodemographic characteristics, workplace accessibility, and regional accessibility. Travel behavior variables used in this study are VMT, person miles traveled, number of tours, and number of trips per tour. The measurements of neighborhood accessibility are dependent on a combination of density, street pattern, and land use mix. Regional accessibility is computed using a simple exponential function of travel impedance with employment as the attractiveness measure. In addition to the changes in sociodemographic characteristics and accessibility, their base values were included in the model specification to capture the effects of starting levels of these variables. The results showed that the base values of neighborhood accessibility and most sociodemographic characteristics are significant in all four models, supporting the premise that starting levels of these variables affect the changes in travel behavior. Also, the changes in neighborhood accessibility are statistically significant in all models, which suggests that when households’ neighborhood accessibility changes, their travel behavior also changes, all else being equal. The author pointed out, however, that the results should be interpreted with caution. The changes in both neighborhood accessibility and travel behavior may be attributed to changes in preferences towards travel and/or residential location.

Meurs and Haaijer (2001) investigated the extent to which changes in residential environment characteristics led to changes in travel patterns, using Dutch Time Use Study data from 1990 and 1999. For the dynamic analysis, the respondents were divided into two segments: movers and non-movers. Regression analyses were conducted on both segments, in which changes in the number of trips by various modes were regressed against changes in residential environment and personal characteristics. For the people who moved, changes in residential environment characteristics have an impact on travel patterns, and changes in personal characteristics, such as employment and auto ownership, have a major impact on changes in the number of auto trips. For the people who did not move, the observed effects of spatial changes (which were relatively minor and incremental, such as an extra garage, the installation of traffic calming measures, and the provision of a bike path) are not great, as they expected. However, although the authors controlled for major sociodemographic determinants of mobility such as “family composition, work or activities, education, car ownership, etc.” (p. 434), the nine-year span between waves means that the age distribution of respondents in the study will be biased upward by the end. Further, it appears that non-movers were primarily analyzed separately from movers, rather than explicitly used as controls.

Similarly, Cao, Handy, and Mokhtarian classified their Northern California respondents into movers and nonmovers, based on whether they moved within the last year. Unlike Krizek (2000, 2003a) and Meurs and Haaijer (2001) using objective measures, they measured changes in the built environment by taking
the differences between movers’ perceptions of current and previous neighborhoods, and assumed the residential environment of nonmovers to remain constant over the measurement period. Changes in travel behavior were measured using a series of general indicators of the use of different modes compared to previously, on a five-point scale ranging from “a lot less now” to “a lot more now.” Residential preferences and travel attitudes were measured at only one point in time: currently. For these reasons, they refer to this design as “quasi-longitudinal.” Handy et al. (2005, 2006) developed three ordered probit models to investigate whether changes in the built environment influence changes in driving, walking, and biking. After accounting for the influence of current attitudes and changes in sociodemographics, they found that for all respondents, changes in neighborhood characteristics consistently affect changes in these behaviors, and changes in neighborhood characteristics are the most important in explaining changes in driving and walking. Using linear regression, Cao et al. (forthcoming) found that for movers, a change in the perceived outdoor spaciousness of their neighborhood impacts change in auto ownership, and its influence is equivalent to that of sociodemographics.

This finding raises a concern that changes in auto ownership may be endogenous to the associations between changes in the built environment and travel behavior. Accordingly, Cao et al. (2007) employed a structural equations modeling approach to explore the complex relationships among endogenous variables, namely changes in the built environment, auto ownership, and travel behavior. They assumed that current attitudes and changes in sociodemographics affect changes in the built environment, which in turn influence changes in auto ownership and travel behavior, and the latter two changes impact each other. They found that changes in neighborhood characteristics have a true influence on changes in driving and walking. However, the latter two studies lack a control group of non-movers due to a survey design limitation. Although the dynamic structural equations modeling approach adopted by Cao et al. (2007) is an improvement in terms of methodology, there are still limitations in their application of it. Because it is not feasible to retrospectively measure attitudes, they have data on current attitudes only, and thus their models only control for current attitudes rather than changes in attitudes. So, they cannot rule out the competing hypothesis that an attitude change preceded and (partly) prompted the residential location change. To the extent that is true, the attitude change is confounded with the change in built environment and may account for some of the apparent effect of the built environment seen in this study.

Overall, longitudinal designs can offer substantial improvement over cross-sectional designs, providing a more robust causal inference on the relationship between the built environment and travel behavior. In classical experimental design (e.g., Shadish et al. 2002), “before” measurements are taken, then participants are randomly assigned to either the experimental or the control group, the experiment is performed on the first group, and then “after” measurements are taken and changes are compared between the two groups. Such an approach is very strong on the nonspuriousness and time precedence causality requisites discussed in Section 2 (Singleton and Straits 2005).

Longitudinal designs still have a number of limitations, however, both inherently and in the way they are likely to be applied in the present context. One inherent restriction is that to be able to use the temporal sequence of observations to sort out multiple potential directions of causality, it is necessary to assume that the process is stationary, meaning that the relationships of interest are stable over time. This assumption is not always realistic. Another intrinsic issue is that it can be difficult to determine the optimal time(s) at which to take each measurement, especially since the optimal spacing between measurements may differ by individual: too short, and the changes of interest will not have had time to occur; too long, and measurement of variables and relationships will be unreliable due to memory lapses and other noise in the system (Kline 2005).

With respect to limitations specific to the likely application of longitudinal methods in the current context, an important issue is that neither the treatment nor the assignment to experimental or control group is completely random. Residential relocation, for example, is not a treatment randomly assigned by
experimenters, but is a “voluntary” result of individuals’ changes in employment location, lifecycle, and, importantly, potentially attitudes toward travel modes and residential neighborhood environments. By contrast, an intervention (such as a traffic calming program) is to some extent an experimental manipulation. However, intervention programs are implemented at specific locations, which themselves are generally not random but rather (often) chosen on the basis of being more deficient on the dimension that the intervention is expected to improve. Further, participants are automatically classified into the treatment or control group based on their residential locations, not randomly assigned. These self-selection effects can jeopardize the generalizability of a study’s findings. A further practical difficulty of true longitudinal studies is that they can be more expensive and are certainly more time-consuming than cross-sectional ones. Finally, although not intrinsic limitations of the approach, applications to date have been hampered by not measuring attitudes across time (when in point of fact, it may be precisely a change in attitudes that prompted a residential relocation in the first place), and by not including feedback loops from the built environment to attitudes.

4. EXACTLY WHAT QUESTION(S) ARE WE TRYING TO ANSWER, AGAIN?

Given the preceding immersion in technical detail, it is worthwhile at this juncture to step back and ask ourselves specifically what it is we are interested in knowing! The purpose of this discussion is not to definitively enunciate the question(s) of interest, but rather to explore a variety of relevant questions and to more clearly delineate the issues involved in choosing which one(s) to address. Several pertinent questions are discussed in the following subsections.

4.1 Is there a statistically significant effect of BE on TB after self-selection has been accounted for?

This is the first and simplest way to pose the question of interest. We have indicated in the discussion of each methodological approach to this issue how that question could be answered, and indeed, if the answer is “no,” then the remaining questions of this section become moot. In point of fact, however, based on the empirical evidence to date, the answer would have to be a straightforward and resounding “yes.” Virtually every quantitative study reviewed for this work, after controlling for self-selection through one of the various ways discussed above, found a statistically significant influence of one or more built environment measures on the travel behavior variable of interest.

4.2 What is the size of the true impact of BE on TB?

On the other hand, although many academic studies tend to focus purely on the question of statistical significance, the magnitude and practical relevance of an effect is arguably at least as important (Ziliak and McCloskey 2004). In other words, is the true influence of the built environment even worth bothering over, after we go to all the trouble to assess it properly? For example, to ascertain whether changes to the BE are a cost-effective way to change TB, given the opportunity costs of spending resources another way, it is necessary to determine the magnitude of the effect, not just whether one occurred or not. The ways to answer this question differ depending on whether the built environment is measured as continuous (BE) or discrete (RC). We treat each case in turn.
<table>
<thead>
<tr>
<th>Method</th>
<th>True effect on TB of increasing BE measure by one unit*</th>
<th>Proportion of total effect of BE on TB that is due to the BE alone rather than due to the effect of AT on BE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statistical control</td>
<td>Coefficient of BE in eq. (5) for TB</td>
<td>Incremental contribution to $R^2$ of BE (given AT and all other variables included), divided by incremental contribution to $R^2$ of BE and AT entered together (given all other variables included)</td>
</tr>
<tr>
<td>Instrumental variables</td>
<td>Coefficient of BE in eq. (6) for TB</td>
<td>Not possible to calculate</td>
</tr>
<tr>
<td>Selection models</td>
<td>Multiple possible effects, conditional and unconditional. Must separate out the effect of BE on RC* (or participation probabilities) from the effect of BE on TB, TBS, and/or TB; the latter component is the “true” effect.</td>
<td>Proportion of total marginal effect of BE that is due to its direct effect on TB, TBS, and/or TB (as opposed to its effect on RC* or participation probabilities)</td>
</tr>
<tr>
<td>Nested logit (NL)</td>
<td>*Elasticity of marginal probability of a given TB outcome, minus elasticity of the conditional probability of that outcome given fixed RC</td>
<td>Quantity to left, divided by elasticity of marginal prob. of a given TB outcome</td>
</tr>
<tr>
<td>Simultaneous jt. discrete choice</td>
<td>*Same as for NL</td>
<td>Same as for NL</td>
</tr>
<tr>
<td>Structural equations model</td>
<td>Recursive models: Total effect of BE on TB. Nonrecursive models: Difficult or impossible to isolate from the impact of changes in AT</td>
<td>Recursive models: Same as for the statistical control method; and/or proportion of total correlation between BE and TB that is due to the total causal effect of BE on TB. Nonrecursive models: No guidance from the literature</td>
</tr>
<tr>
<td>Longitudinal model</td>
<td>Coefficient of ΔBE in eq. (11) for ΔTB</td>
<td>Incremental contribution to $R^2$ of ΔBE (given ΔAT and all other variables included), divided by incremental contribution to $R^2$ of ΔBE and ΔAT entered together (given all other variables included)</td>
</tr>
</tbody>
</table>

* For the discrete choice models, the percentage effect, on the probability of a discrete TB outcome, of increasing BE by a percentage.
4.2.1 True marginal effects on TB for continuous-valued measures of BE

The second column of Table 2 summarizes how the true marginal effects of continuous-valued measures of BE on the expected value of TB can be ascertained for the methodologies discussed here. For the statistical control, instrumental variables, and longitudinal models, the magnitude of the true marginal impact (purging BE of the influence of AT) can easily be obtained from the appropriate coefficient of BE, \( \hat{B}E \), or \( \Delta BE \), respectively, in the equation for TB. Note that in these cases, expressing TB as a linear function of BE (or its variations) implies the assumption of a constant marginal effect of BE on TB. For the remaining methodologies, however, ascertaining the marginal impact is not so straightforward.

For the selection model approach, a number of definitions of the marginal impact are of potential interest (similar to the discussion in Section 4.2.2 below, for assessing the effects of the discrete-valued RC variable). The application literature is not always clear about which definition a given study uses, nor which is most appropriate to the problem at hand. It is first of all important to distinguish between (see equation system (7)) (i) effects on the expected values of the potential \( TB^S \) and \( TB^U \), if those quantities could be observed for the entire population instead of only for those for whom \( RC = 0 \) and \( RC = 1 \), respectively; versus (ii) effects on the expected values of the actual \( TB_S \) and \( TB_U \), where \( TB_S \) is observed if \( RC = 0 \) and \( TB_U \) is observed if \( RC = 1 \). With respect to effects on the actual \( TB_S \) and \( TB_U \), it is further vital to distinguish between conditional effects – on \( E[TB_S | RC = 0] \) and \( E[TB_U | RC = 1] \), and unconditional effects – on \( E[TB_S] \), \( E[TB_U] \) and \( E[TB] \), where \( E[\cdot] \) is the expectation operator. It is also necessary, in the most general case, to account for the appearance of BE in both the participation and the outcome equations. Respectively, the effects of interest have the following interpretations in this context (see Huang et al. 1991 and Vance and Geoghegan 2004, for applications in different contexts):

- \( \frac{\partial E[TB^S]}{\partial BE} \) is the effect of increasing BE by one unit on the expected potential travel behavior of a randomly-selected person living anywhere, if that random person were to be governed by the \( TB_S \) equation. This is simply given by the coefficient of BE in the equation for \( TB_S \) (Maddala 1983; Huang et al. 1991).

- \( \frac{\partial E[TB^U]}{\partial BE} \) is the effect of increasing BE by one unit on the expected potential travel behavior of a randomly-selected person living anywhere, if that random person were to be governed by the \( TB_U \) equation. Similarly, this is given by the coefficient of BE in the equation for \( TB_U \). The remaining effects, however, are more complex and will differ by individual.

- \( \frac{\partial E[TB_S | RC = 0]}{\partial BE} \) is the effect of increasing BE by one unit for those living in suburban neighborhoods, on the expected actual travel behavior for those living in suburban neighborhoods. This conditional effect is not the same as would be obtained from the regression of TB against BE (and other variables) for the subpopulation of individuals living in suburban neighborhoods, i.e. not just the coefficient of BE in the equation for \( TB_S \). The proper formula for the conditional effect (found in Huang et al. 1991) corrects for the bias inherent in self-selection into a given type of neighborhood, by incorporating the effect of BE on RC in the participation equation.

- Similarly, \( \frac{\partial E[TB_U | RC = 1]}{\partial BE} \) is the effect of increasing BE by one unit for those living in urban neighborhoods, on the expected actual travel behavior of those living in urban neighborhoods.

- \( \frac{\partial E[TB_S]}{\partial BE} \) is the effect on expected actual TB of increasing BE by one unit for a randomly-selected person living anywhere, if that random person were to be governed by the \( TB_S \) equation. As Huang et al. (1991) show using the product rule of differentiation, this effect can be decomposed into (1) the change in \( TB_S \) (because of changing BE) weighted by the probability that the selected person lives in a suburb, plus (2) the change in the probability that the selected person lives in a suburb (i.e.
the effect on RC of the change in BE) weighted by the expected value of TB given that the person lives in a suburb. In other words, a change in the built environment will alter travel behavior in two ways: by directly affecting it, and by affecting the probability of living in an urban versus suburban neighborhood, which itself affects travel behavior (by controlling which TB equation is in effect).

- $\partial E[TB_U] / \partial BE$ is the effect on expected actual TB of increasing BE by one unit for a randomly-selected person living anywhere, if that random person were to be governed by the TB equation; it can be decomposed in a similar way.

- $\partial E[TB] / \partial BE$ is the effect on the expected TB (regardless of whether it is observed for S or U) of increasing BE by one unit for a randomly-selected person living anywhere. $E[TB]$ is the weighted average of the conditional expected values, where the weights are the probabilities of living in the respective types of neighborhoods:

$$E[TB] = E[TB_S | RC = 0] \Pr[RC = 0] + E[TB_U | RC = 1] \Pr[RC = 1],$$

and $\partial E[TB] / \partial BE$ is just the sum of the unconditional marginal effects $\partial E[TB_S] / \partial BE$ and $\partial E[TB_U] / \partial BE$. It decomposes into the weighted average of the coefficients of BE in the two equations for TB and TB_U (where the weights are the respective selection probabilities), plus a term representing the correction for self-selection into neighborhood type (incorporating the influence of BE on RC).

It is interesting to realize that the complexity of marginal effects for the selection model is not purely due to potentially correlated error terms of the participation and outcome equations (although that is one factor). Rather, it is mainly due to the presence of the same observed variables in both types of equations. Thus, if AT is unobserved, as is often a motivation to use selection models, the error terms in the participation and outcome equations are likely to be correlated – but even if AT is observed, if it is present in both types of equations (as would be expected) the complexities described above will arise.

Which of these marginal effects is most appropriate for the problem at hand? In some cases it might be the final one; in other cases it might be one or both of the conditional marginal effects. In some cases the choice is clear, in others it may require some debate till consensus is reached or until it is agreed that multiple measures have value. The key point here is that it is imperative to identify (and justify) which effect is being analyzed in a given context. It is all too easy to misstate the effects of changing BE by applying a conditional effect unconditionally, or conversely. Specifically, for example, it would not be appropriate to project the conditional marginal effect of a change in BE on TB_U to the population as a whole.

As indicated above, to obtain the total marginal effect of BE on TB, it is generally necessary to account both for its effect on RC and its direct effect on TB, given RC. By contrast, the “true” effect of BE referred to in Table 2 is the portion of the total effect that is not due to residential self-selection. Again, however, that effect is in general not simply the coefficient of BE in the equation for TB, and its computation differs across the different measures listed above. For the final total unconditional marginal effect $\partial E[TB] / \partial BE$, for example, the true effect of BE would be the weighted average of the coefficients of BE in the equations for TB and TB_U, where the weights are the respective selection probabilities.

Turning to joint discrete choice models, the idea of the decomposition of the effect of BE on TB into two components – that of the direct effect on TB and the indirect effect through its effect on RC – also applies here as well, as illustrated by the simple example of footnote 3. For such models, the elasticity approach applied to nested logit by Salon (2006) and described in Section 3.5.1 would be appropriate for the Bhat and Guo methodology as well.
For structural equations models, an important distinction is whether the model is recursive (i.e. having no feedback loops or correlated error terms) or nonrecursive (the in-between types of block and block-recursive are also possible, but for simplicity we focus on the two extremes). To illustrate a recursive model, consider the simple structure of Figure 2, where BE is represented by the residential location construct. In this situation, it is useful to start with the total association (zero-order correlation) between BE and TB. This total association can be decomposed into (1) “spurious” components due to the common dependence of BE and TB on the antecedent variables AT and sociodemographic traits, (2) terms related to the unanalyzed correlations between the predetermined variables AT and sociodemographics themselves, and the (3) direct and (4) indirect effects of BE on TB (for an example, see the block-recursive model analyzed by Wolfe 1980, and let his X₁ be BE, and X₄ be AT; also see Alwin and Hauser 1975). In Figure 2 there are no indirect effects of BE on TB (i.e. those occurring through the impact of BE on an intervening variable that then affects TB), so the total effect, which is the sum of the direct and all indirect effects, is simply the direct effect. This is captured by the coefficient $a$ of BE in the equation for TB, and represents the true effect of BE on TB.

**Figure 2:** A Simple Structural Equations Model of Residential Location and Travel Behavior

For nonrecursive models, e.g. if TB were modeled as affecting AT in Figure 2 (consistent with Figure 1b), computation of the total effect of BE on TB becomes more complex, and also includes the effect of AT on BE (see, e.g., Mueller 1996). In such cases, the familiar regression-model interpretation of a coefficient as representing the marginal effect on the target variable of changing another variable by one unit, holding all other variables constant, is essentially meaningless (Hayduk 1987). Changing BE would change TB, which would change AT – so AT could not be held constant. For the most robust SEMs, then (i.e. those allowing multiple directions of causality), it is quite difficult, if not impossible, to isolate the true effect of BE on TB.

### 4.2.2 True effects of discrete-valued measures of residential choice on TB

For the case of a discrete-valued RC measure, the program/policy evaluation context provides a useful framework within which to view the current topic. In fact, in view of the linkage between the built environment and physical activity, some scholars addressing the residential self-selection question come from a medical/health perspective (see, e.g., Vol. 18, No. 1 of the *American Journal of Health Promotion*, a special issue on health-promoting community design; and TRB-IOM, 2005), in which it is routine to evaluate the impacts of discretely-measured new medical treatments or public health-promotion programs or policies. The recent theoretical and applied econometric literature on policy evaluation (e.g., Winship...
and Morgan 1999; Heckman and Vytlacil 2005) offers a deepening understanding of this framework. The basic scenario in this literature is that there is a discrete treatment (e.g. a new policy), which is chosen by or applied to some of the population to whom it is available (the treated) but not others (the untreated; there can be multiple categories of (non)treatment, but for simplicity we will restrict the discussion to two).

The generic question is, what is the true effect of the treatment on an outcome variable of interest, particularly in the presence of non-random selection into the treated versus untreated groups (specifically, when selection into groups is correlated with variables affecting the outcome)? In cross-sectional analysis, each individual is observed in either a treated or untreated state, but not both. To evaluate the treatment effect, what we typically want to do is compare the outcomes of a randomly selected person who is moved from untreated to treated (but see below for further discussion of this point). What we can do, instead, is compare the observed outcomes of the treated to those of the untreated. That comparison will be a biased estimator of the true effect if (1) treated individuals initially differ from the untreated on variables relevant to predicting the outcome (which means the two groups would have different outcomes even in the absence of the treatment); and/or (2) the treated differ from the untreated in their potential reaction to the treatment (different functions, or different parameters of the functions, relating explanatory variables to outcomes).

In our context, we have generically referred to the outcome of interest as travel behavior (TB) and the treatment as residential choice (RC). We have alluded to both forms of bias: one in which the treated (say, residents of traditional neighborhoods) differ from the untreated (residents of suburban neighborhoods) on the levels of their initial attitudes (AT) toward BE and TB (among other variables), and the other in which the impact of a given level of, e.g., BE or AT on TB could differ by residential neighborhood type. We are interested in the effect of “switching from 0 (suburban) to 1 (urban),” but what exactly does that mean? A fundamental contribution of the recent literature is the articulation of numerous potentially relevant effects of interest, and their unification under the common framework of marginal treatment effects (see, e.g., Heckman and Vytlacil 2005). We mention several possibilities here, described in terms of the current topic. For concreteness, we take the treatment to be the choice to live in an “urban” (meaning traditional or neotraditional, transit- and/or pedestrian-oriented, etc.) neighborhood, and the outcome of interest to be vehicle-kilometers of automobile travel (auto VKT) for residents of such neighborhoods:

◆ (conditional) marginal treatment effect \(MTE(x, \varepsilon_R)\): What would be the average effect on auto VKT of moving from a suburban neighborhood to an urban one, given observed variables affecting the outcome (the X, Y, and BE of equation system (7), here referred to collectively as \(x\)), and unobserved variables (say, including AT) affecting participation \(\varepsilon_R\)? In essence, this question asks, what would be the effect of moving a specific randomly-selected person from suburban to urban, averaged over all people in the population having identical observed characteristics affecting TB and identical unobserved characteristics affecting RC?

◆ the average treatment effect \(ATE(x)\): What would be the average effect on auto VKT of moving a randomly-selected person having observed characteristics \(x\) from suburban to urban? This effect would be obtained by averaging the MTE over the distribution of \(\varepsilon_R\) in the entire population.

◆ the average effect of treatment on the treated \(TT(x)\): What would be the average effect on auto VKT of having moved a randomly-selected urban resident with observed characteristics \(x\) from a suburban neighborhood to an urban one? This effect is obtained by averaging the MTE over the distribution of \(\varepsilon_R\) in the population of urban residents.
the average effect of treatment on the untreated (TUT(x)):
What would be the average effect on auto VKT of moving a randomly-selected suburban resident with observed characteristics x to an urban neighborhood? Naturally enough, this effect is obtained by averaging the MTE over the distribution of \( \varepsilon_R \) in the population of suburban residents.

local average treatment effect (LATE(x, z_0, z_1)):
As mentioned in Section 3.4, it is generally assumed that a sample selection model contains at least one explanatory variable Z that influences participation but has no direct effect on the outcome; such variables are instrumental variables for participation. A typical example of such a variable is one indicating the presence or degree of an incentive to participate. In the study of the impact of a college education on earnings, for example, a variable indicating the availability or amount of financial aid might be considered a useful instrumental variable in the participation model, without affecting the outcome given participation. In our context, such a variable might be the presence of financial incentives for households to move to urban neighborhoods. Then it is of interest to ask what would be the average effect on auto VKT for a person with characteristics x, if Z changes from z_0 to z_1. That is, loosely speaking, what is the effect for those who needed an incentive to move from a suburban neighborhood to an urban one? This is the LATE (Imbens and Angrist 1994, Imbens 2001); it focuses on the effectiveness of the incentive by eliminating those who would have moved anyway (but see Winship and Morgan 1999, p. 685 for some problems of the LATE approach).

In general, we expect TT \( \geq \) ATE \( \geq \) TUT. If the effect on auto VKT is independent of \( \varepsilon_R \) given x, then MTE, ATE, TT, and LATE are equal; estimating the true effect is challenging precisely because the effect of treatment is assumed to differ with different values of AT (which is a component of \( \varepsilon_R \)). On the other hand, if AT is observed (part of the x), then independence of the treatment effect from unobserved influences on participation may be a plausible assumption.

The answer to “which effect do we want?” is similar to that for the marginal effects of a continuous-valued BE in the previous subsection: “It depends.” Any of the measures above could be of interest in a given context. As with BE in Section 4.2.1, the key message here is that they do differ, in general, and accordingly should not be confused.

4.3 What is the effect of BE on TB in a relative sense?

Identifying the size of the true effect of the built environment on travel behavior (the subject of Section 4.2) is important, but in isolation it is often not very informative. It is desirable to have a way to put that effect in context, to scale it or judge it in a relative sense. This suggests two other questions of interest, differing in whether it is the “totality” of BE or TB which is taken as the benchmark. In the first question, the total variation of TB constitutes the relevant denominator; in the second question it is the total impact of BE (on TB).

4.3.1 What proportion of the total (or even explained) variation in TB is truly due to BE?

Answering this question is important to properly evaluating the ability of changes in the BE to stimulate meaningful changes in TB: is a given-magnitude marginal change large in relative terms, or a tiny drop in the bucket relative to an individual’s overall travel?

It is telling that while virtually all of the studies reviewed for this work emphasize the statistical significance of the BE after self-selection has been controlled for, and several comment that the BE is only one (type) of a number of variables influencing travel behavior, only one study (Salon 2006) directly quantified the true contribution of the BE to the explained variation in travel behavior. (At least two SEM
studies – Meurs and Haaijer 2001, and Bagley and Mokhtarian 2002 – illustrated the total contribution of the BE to TB, but did not separate out the impact of self-selection of the BE, for reasons explained in Section 4.2.1). This is despite the fact that it is relatively easy to assess the proportionate magnitude of the impact of the BE, controlling for self-selection (at least approximately) for several of the methodologies reviewed here, by assessing the incremental contribution of BE variables to an R^2 or model log-likelihood measure, after AT is included. Alternatively, one could examine the change in TB predicted by a change in the BE (which has the advantage of expressing the BE influence in terms of “real” measures such as trips or distance traveled), but in so doing, it is essential to control for confounding factors. For example, Schwanen and Mokhtarian (2005) compare the predicted weekly distance traveled of “average” consonant and dissonant urban and suburban residents, but the resulting differences are the combined effect of differences in sociodemographic and other characteristics across the four categories, as well as differences in one’s personal interaction with the built environment. If the average consonant urban resident is (attitudinally and sociodemographically) equivalent to the average dissonant suburban resident (and similarly for consonant suburban and dissonant urban residents), then the differences in their travel behavior could reasonably be attributed to the true effect of the built environment – however, that information was not presented.

We suspect this type of analysis is missing from published studies in part because the answer is expected (or found) to be “very little,” compared to the contributions of sociodemographic and unmeasured variables (as implied by the elasticities reported and computed in the review article of Ewing and Cervero 2001, and by the earlier work of Weisbrod et al. 1980). However, such an outcome should be neither terribly surprising nor embarrassing for a complex behavior such as travel, which has numerous influences both systematic and idiosyncratic. For the contribution of the BE to TB to be small would not render pointless any attempt to reshape the BE – as discussed elsewhere (e.g. Handy et al. 2006), there are many reasons for improving the BE beyond influencing travel behavior (such as increasing the diversity of available housing options), and even small contributions can be useful at the margin. But as long as changing travel behavior is one of the reasons evinced for changing the BE, it is relevant to know how effectively that particular goal is likely to be met (not to mention, which elements of the BE are most effective at influencing TB).

4.3.2 Of the total influence of the built environment on travel behavior, what proportion is due to residential self-selection, and what proportion due to the separate influence of the built environment itself?

This question reflects the desire simply to decompose the total influence of BE on TB (whether determined to be large or small) into the component that is due to AT, versus the component due to the true influence of BE. The final column of Table 2 summarizes how to answer this question using each of the approaches studied here. Several points are noteworthy.

First, using the the IV approach, it is not possible to answer this question: while the BE explanatory variables are purged of their correlation with attitudes (thus allowing the separate influence of the BE itself to be determined), the attitudes themselves remain in the error term, and the extent of their influence cannot be distinguished from that of other unobserved variables.

Second, we have not been able to find a discussion of this question in the literature on selection models. However, since as discussed in Section 4.2.1 above it is possible to decompose the effect of a change in BE on expected TB into components due to (1) the direct change in TB due to the change in BE and (2) the change in the probability of a particular RC outcome due to the change in BE, it seems natural to answer the title question with (loosely speaking) \( (2)/(1 + (2)) \) and \( (1)/(1 + (2)) \), respectively.
Third, with respect to using the SEM approach to answer this question, the situation again differs depending on whether the model in question is recursive or nonrecursive. For recursive models, computing equation-by-equation $R^2$s is appropriate and relatively straightforward (Bentler and Raykov 2000), with interpretation (proportion of total variance in the “left-hand side” variable explained by the model) identical to that of the $R^2$ for a single-equation regression model (see, e.g., Mueller 1988, for an application). Thus, it is reasonable to suggest that, for recursive models, the title question of this subsection can be answered in the same way as for the statistical controls method. With respect to Figure 2, specifically, we can compute the ratio of the incremental change in the $R^2$ of the equation for TB when BE is added to a system containing all other variables (including AT) and relationships, to the incremental change when AT and BE are added together. Alternatively, in a slightly different conceptual approach to the basic question, one could take the entire correlation (total association) between BE and TB (including the components due to spurious and unanalyzed correlations) as the denominator of the proportion, and have as the numerator the total causal effect of BE on TB. For nonrecursive models, not surprisingly, the situation is more complex. An important recent paper (Hayduk 2006) offers a meaningful definition of $R^2$ for an endogenous variable in either a recursive or nonrecursive SEM5, but decomposing such an $R^2$ into components due to specific explanatory variables has not, to our knowledge, been addressed by the literature.

Empirically, this question is almost never addressed. As shown in the final column of Table 1, relatively few studies even indicated which of the two factors—residential self-selection or the built environment itself—was stronger (and of the seven that did, the answers were mixed: self-selection for two; the built environment for five), let alone how much stronger. Using the statistical control approach, Kitamura et al. (2001) evaluated the relative contributions of built environment variables and attitudes by gradually including different groups of variables in their model specifications; Schwanen and Mokhtarian (2003) also discussed the relative importance by comparing the behavior of consonant and dissonant residents. These studies stopped short of explicitly decomposing the total influence of the built environment into parts due to self-selection and the BE itself, although in principle at least an approximate partition could be made along the lines suggested in the last column of Table 2. Bagley and Mokhtarian (2002) made a qualitative statement that the influence of the BE per se on travel behavior was small relative to that of attitudes, but given their nonrecursive SEM structure, did not quantify the relative proportions of each.

5. CONCLUSIONS AND RECOMMENDATIONS

Over the past few years, disentangling the influences of the built environment and residential self-selection and determining their relative importance has become one of the most important emerging issues in understanding the relationship between the built environment and travel behavior (Krizek, 2003b; TRB-IOM, 2005). This report systematically discussed the requisites of causality inference in the context of the built environment and travel behavior, and identified seven approaches used in previous research to empirically address the issue of residential self-selection. The direct questioning method is designed to qualitatively evaluate the process of residential choice and travel choice, and hence is statistically unable to establish the evidence required for confident causal inference. The ability of the other approaches to meet the causality requisites is summarized in Table 3.

The characterization of each approach is somewhat subjective, but is based on “best practice,” in terms of operationalization to date, with respect to each method (with the exceptions of the sample selection and

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5 In our context, the measure, called the “blocked-error $R^2$,” is defined as the ratio of the reduced variance in TB accounted for when the $\omega_1$ of equation system (10) is blocked from affecting TB but the rest of the model is in place, to the full variance in TB accounted for when the entire model (including the effect of $\omega_1$ on TB) is operating fully.
longitudinal structural equations methods, which have not yet been applied in pure form). Thus, a deficient application of a given approach would not rise to the levels indicated here (for example, a statistical control model that omitted numerous important variables would be weaker than indicated on the nonspuriousness criterion), while an improved application could exceed them (e.g. a joint simultaneous discrete choice model that included attitudes would be stronger than indicated on nonspuriousness).

Table 3. Causal Inference Capability of the Different Quantitative Approaches

<table>
<thead>
<tr>
<th>Approach</th>
<th>Association</th>
<th>Nonspuriousness</th>
<th>Time Precedence</th>
<th>Causal Mechanism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statistical control</td>
<td>strong</td>
<td>strong</td>
<td>weak¹</td>
<td>yes</td>
</tr>
<tr>
<td>Instrumental variables models</td>
<td>strong</td>
<td>moderate²</td>
<td>weak¹</td>
<td>yes</td>
</tr>
<tr>
<td>Sample selection models</td>
<td>strong</td>
<td>moderate³</td>
<td>weak</td>
<td>yes</td>
</tr>
<tr>
<td>Joint simultaneous discrete choice models</td>
<td>strong</td>
<td>moderate⁴</td>
<td>weak</td>
<td>yes</td>
</tr>
<tr>
<td>Nested logit models</td>
<td>strong</td>
<td>weak⁴</td>
<td>weak</td>
<td>yes</td>
</tr>
<tr>
<td>Cross-sectional structural equations models</td>
<td>strong</td>
<td>strong</td>
<td>moderate⁵</td>
<td>yes</td>
</tr>
<tr>
<td>Longitudinal models – single equation</td>
<td>strong</td>
<td>moderate⁶</td>
<td>moderate⁶</td>
<td>yes</td>
</tr>
<tr>
<td>Longitudinal models – structural equations</td>
<td>strong</td>
<td>very strong</td>
<td>very strong</td>
<td>yes</td>
</tr>
</tbody>
</table>

Notes:
1. The statistical control and instrumental variables approaches implicitly assume that attitudes are a cause rather than an effect of residential choice and travel behavior, which is open to debate. Further, with cross-sectional data, there is a temporal mismatch in that current attitudes are assumed to account for prior residential choices.
2. Reflects the limited ability of the IV approach to find instruments for BE that are both uncorrelated with ε and explain BE well enough to be useful.
3. Depending on how well RC is modeled.
4. The joint simultaneous discrete choice approach is an improvement over the nested logit approach in that it parameterizes the error terms of the RC and TB equations as functions of BE (and potentially other observed variables), thus reducing the potential for their correlations to be due to a spurious third-party variable.
5. Even with cross-sectional data, a structural equations model can provide some evidence for the direction of influence if attitudes are explicitly controlled for.
6. Strong if attitudes are measured at each wave; otherwise, a ΔBE that precedes a ΔTB may itself be preceded and caused by a ΔAT.

All the statistical methods reviewed here can rely on the kinds of causal mechanisms described in Section 2, and all can be considered strong in terms of their ability to identify significant associations between the BE and TB. Thus, they differ only in how well they meet the nonspuriousness and time precedence criteria. In our view, approaches that explicitly include attitudes can perform well on the nonspuriousness criterion (by leaving little room for significant results to be due to spurious correlation with unmeasured variables), while those that permit multiple directions of causality and/or involve measurement at multiple points in time can excel on the time precedence criterion. The conceptual ideal is the longitudinal structural equations modeling approach, which combines the strengths of all other methods: measurement of attitudes, allowance of multiple directions of causality, and measurement at multiple points in time. If, when used to evaluate a “treatment” such as a residential move or BE intervention, control groups as well as experimental groups are involved, this approach comes very close to being “airtight” (though questions about generalizability could still remain). Although this method has not yet been fully operationalized in the present context (Cao et al. 2007, comes the closest, to our knowledge, but does not include a control
group and is only quasi-longitudinal in that “prior” measures are obtained only retrospectively, and do not include attitudes – though current attitudes are measured), a project is underway in Australia (Giles-Corti 2006) which aims to do exactly that.

With respect to findings, research using the direct questioning method qualitatively found some evidence for residential self-selection. Studies using the statistical control approach consistently found a pervasive confounding influence of self-selection in the association between the built environment and travel behavior, and most studies also found that the built environment has a separate influence on travel behavior (e.g., Cao et al. 2006a; Kitamura et al. 1997). Instrumental variables regression and sample selection models found evidence (strong in some studies; weak in others) that the built environment remained significant after controlling for self-selection. The two studies that developed nested logit models (Cervero and Duncan 2002; Salon 2006) both reported a sizable influence of self-selection on travel behavior, with the built environment sustaining a direct influence beyond that. The single study developing a joint model of discrete residential choice and ordered auto ownership with correlated error terms, Bhat and Guo (forthcoming), found no influence of self-selection due to unmeasured variables such as attitudes. The two studies adopting a structural equations modeling approach (Bagley and Mokhtarian 2002; Cao et al. 2007) found an influence of residential selection, although the influence of the built environment appeared to be stronger than that of self-selection in the latter study. Investigations employing a longitudinal design tended to support the argument that the built environment has a causal influence on travel behavior, although they acknowledged the potential influence of attitudinal factors.

Unfortunately, given the various limitations discussed throughout this paper, we are unable at this point to confidently specify the nature and extent of the causality between the built environment and travel behavior. We identified a number of different ways the question of interest could be posed. In general, ironically, it seems as though the more sophisticated the approach to treating self-selection (and therefore, presumably, the more trustworthy the resulting effects that are identified), the more difficult it becomes to answer questions about the absolute and relative magnitudes of the true impacts of the built environment on travel behavior. In fact, those impacts differ by mode and trip purpose, as some studies have shown. They are also likely to differ for different segments of the population, an issue not addressed by any of the empirical applications reviewed here (though most of the methodological approaches can accommodate it conceptually).

Nevertheless, we can improve our understanding by designing studies to satisfy as many requisites of causality inference as possible. Future studies adopting research designs that more closely resemble a true experimental design will lead to more definitive inferences regarding causality. Two types of studies are important (both of them ideally to include comparison groups of unaffected individuals similar in other relevant ways): (1) true panel studies of residents who move from one type of neighborhood to another, with measurements of attitudes as well as sociodemographic traits and travel behavior before and after, and further exploration of the reasons behind the move; and (2) natural experiments that examine the impact on travel behavior in response to a change in the built environment, such as the implementation of a traffic calming program. Only by causal findings based on such evidence can we determine whether land use policies designed to increase opportunities for driving less and walking more will help to actually do so.
6. REFERENCES


