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Disagreement in assessing neighboring and collective efficacy:

The role of social distance

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Abstract

Whereas existing research typically treats the variability in residents' reports of collective efficacy and neighboring as measurement error, we consider such variability as of substantive interest in itself. This variability may indicate disagreement among residents with implications for the neighborhood collectivity. We propose using a general measure of social distance based on several social dimensions (rather than measures based on a single dimension such as racial/ethnic heterogeneity or income inequality) to help understand this variability in assessments. We use data from Wave I (2001) of the Los Angeles Family and Neighborhoods Study (N = 3,570) to aggregate respondents into egohoods of two different sizes: ½ mile and ½ mile radii. Consistent with our expectations, neighborhoods with higher levels of general social distance have higher variability in the reports of neighboring and the two components of collective efficacy – cohesion and informal social control.

Bio

John R. Hipp is a Professor in the departments of Criminology, Law and Society, and Sociology, at the University of California Irvine. His research interests focus on how neighborhoods change over time, how that change both affects and is affected by neighborhood crime, and the role networks and institutions play in that change. He approaches these questions using quantitative methods as well as social network analysis. He has published substantive work in such journals as *American Sociological Review, Criminology, Social Forces, Social Problems, Mobilization, City & Community, Urban Studies* and *Journal of Urban Affairs*. He has published methodological work in such journals as *Sociological Methodology, Psychological Methods*, and *Structural Equation Modeling*.

Seth A. Williams is a Ph.D. candidate in the Department of Criminology, Law and Society at the University of California, Irvine. His research interests center on urban inequality, the role of housing and mobility in the production of neighborhood change, social and ecological predictors of neighborhood perceptions, and how these factors relate to neighborhood rates of crime over time.

Adam Boessen is an Assistant Professor in the department of Criminology and Criminal Justice at the University of Missouri St. Louis. His primary research interests include neighborhoods and crime, geography and space, and social networks.

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Introduction

Collective efficacy and neighboring have been central concepts in the study of neighborhoods and crime, as well as in the broader literature on neighborhood effects and social capital over the past two decades. Though both constructs are generally regarded as properties of neighborhood collectivities, they are routinely measured by aggregating the survey responses of individual residents. In the ecometric approach (Raudenbush and Sampson 1999), differences in resident reports are treated as measurement error, under the assumption that different kinds of people simply perceive or report different levels of neighborhood phenomena according to individual characteristics, and their responses are understood to vary around the "true score" for the neighborhood. The present study considers the possibility that this variability is due to structural social distance—what McPherson and colleagues (McPherson, Smith-Lovin, and Cook 2001) define as the social difference between individuals based on key socio-demographic measures—which may affect social interaction among neighbors. As individuals infer efficacy from the symbolic qualities of interaction (Bandura 1986), structural social distance is particularly salient for explaining these aspects of community in the neighborhood context.

We suggest a key innovation in examining the relationship between social distance and collective efficacy/neighboring: the variability in assessments of collective efficacy within the neighborhood. One commonality in the neighborhoods literature is its focus on the average of a particular neighborhood construct (e.g., collective efficacy). We build on recent work and contribute to this literature by considering the *variability* in assessments of collective efficacy and neighboring as of substantive interest in itself. Scholars in the psychology tradition have

suggested that such variance within groups is important to consider (Zaccaro, Blair, Peterson, and Zazanis 1995), as differences between individuals may indicate a lack of agreement. The possibility and sources of such disagreement is worthy of examination, as the notion of collective efficacy rests upon a presumption of potential for collective action. One recent study examined variance in collective efficacy assessments as an outcome in relation to increasing Latino immigrant concentration at the tract level (Browning, Dirlam, and Boettner 2016). Our approach offers a further contribution by attending to the concern that census-delineated units homogenize the true diversity of urban space, and we situate our analyses within a broader social distance framework.

Our central argument is that social distance will not only impact general perceptions of collective efficacy and neighboring, but also reduce the level of agreement among residents regarding these constructs. We consider five dimensions of structural social distance including socioeconomic status, race-ethnicity, stage of life course, social upbringing, and neighborhood attachment. Using data from the Los Angeles Family and Neighborhood Survey (2001; N = 3,570), we examine these research questions and discuss the implications of our findings for neighborhoods research.

Background

Neighboring and Collective Efficacy

Neighboring and collective efficacy figure prominently in the neighborhood effects and social capital literature of the past few decades. Neighboring is the extent of mutual assistance and socializing among neighbors (Unger and Wandersman 1985), and is associated with key neighborhood outcomes such as crime (Bellair 1997, Skogan 1989, Warner and Rountree 1997, Wilcox et al. 2004), informal social control (Bellair and Browning 2010, Bellair 2000),

organizational participation (Hunter 1974, Perkins, Brown and Taylor 1996, Unger and Wandersman 1983), and the reduction of fear (Oh 2004, Ross and Jang 2000). Representing the extent to which communities believe they are able to realize commonly held goals and exert social controls accordingly, collective efficacy has emerged as a consistent link between neighborhood structure and numerous outcomes such as crime and fear of crime (Sampson 2012), individual health (Browning and Cagney 2003, Burdette, Wadden and Whitaker 2006, Cohen et al. 2006, Roman and Chalfin 2008), and civic concerns (Sampson 2012, Wickes et al. 2013).

Given the power of collective efficacy and neighboring to explain neighborhood differences in a number of important outcomes, subsequent research turned to examine the neighborhood-level factors that shape their emergence. Prior research finds that neighborhood socioeconomic status, racial-ethnic composition, residential stability, the built environment, and disorder explain some of the between-neighborhood differences in neighboring (Greif 2009, Guest et al. 2006, Hipp et al. 2014, Lee, Campbell and Miller 1991, Ross and Jang 2000, Unger and Wandersman 1982). Beyond the structural characteristics derived from social disorganization theory (i.e., racial/ethnic heterogeneity, poverty, and residential instability) (Shaw and McKay 1942), additional neighborhood predictors of collective efficacy include perceived gang activity and violence (Duncan et al. 2003), neighborhood social networks (Browning, Feinberg and Dietz 2004, Morenoff, Sampson and Raudenbush 2001, Wickes et al. 2013), perceived disorder (Gibson et al. 2002), and the built environment (Cohen, Inagami and Finch 2008).

A parallel line of work suggests that perceptions of collective efficacy and reports of neighboring behaviors vary considerably across individuals, constituting within-neighborhood

differences. Such research finds variability in neighboring according to sociodemographic characteristics such as race-ethnicity, socioeconomic status, gender, homeownership, age, and neighborhood tenure (Campbell and Lee 1990, Greif 2009, Guest et al. 2006, Nation, Fortney and Wandersman 2010, Schieman 2005). Similarly, research finds that those with higher socioeconomic status, homeowners, older individuals, and in some studies females, perceive higher levels of collective efficacy (Duncan et al. 2003, Gibson et al. 2002, Sampson, Raudenbush and Earls 1997, Wickes et al. 2013), while high mobility predicts lower perceived collective efficacy (Sampson, Raudenbush and Earls 1997).

Though this research indicates a host of individual characteristics which predict perceptions of collective efficacy and neighboring, researchers have not offered a theoretical framework to interpret these findings beyond the heterogeneity hypothesis of social disorganization theory (e.g. Browning et al. 2016). As such, we are left with the impression that individual differences in these perceptions and behaviors can be reduced to a "kinds of people" argument. An alternative interpretation of these findings is that residents within the same neighborhood may disagree on the extent of collective efficacy and neighboring in their community. Extant research situated at the neighborhood-level has ignored the substantive meaning of this variability in assessments, treating it instead as measurement error. Indeed, the ecometrics approach is premised on the idea of parsing apart the systematic part of these differences based on the socio-demographic characteristics of residents (Raudenbush and Sampson 1999).

But while neighboring and collective efficacy are routinely measured through the aggregated survey responses of individual residents (Entwisle et al. 2007, Sampson 2012, Zaccaro et al. 1995), they are fundamentally conceptualized as neighborhood phenomena –

properties of the neighborhood collectivity itself. We propose that relying on individual characteristics alone to predict neighborhood phenomena ignores the interpersonal and interactional dynamics that shape their emergence (Bursik and Grasmick 1993). Given that both collective efficacy and neighboring involve instrumental and symbolic exchanges between individuals (Bandura 1986, Bourdieu 1986, Unger and Wandersman 1985), their development necessitates at least a dyadic connection between residents. We argue for a more explicit consideration of these interdependencies between residents, as well as the interdependence between neighborhood structure and residents' agency. Taking these issues as our focus, the present study assesses the degree to which social structure is extended into this interactional process, potentially shaping the degree to which residents engage in mutual exchange and assistance, by examining *structural social distance* between residents. We suggest that structural social distance is one approach to explicitly move beyond the summation of individual perceptions to represent neighborhood structure and more explicitly capture interdependencies between residents.

Social Distance

Foundational sociological theory informs the notion of social distance as a structural property. We emphasize that this is a distinct concept from how social network scholars think of social distance in terms of the number of "steps" two persons are apart from one another in a social network. Instead, we focus on the notion of *structural social distance*, in which Merton (1968) argues that individuals assume social roles determined by their structural position, or social status. Each role entails a unique set of expectations that in turn shapes individual behaviors and attitudes. This idea is further developed in Bourdieu's (1984) notion of the 'habitus,' where the interplay of agency and social structure forms a schema of tastes, attitudes,

beliefs and dispositions. Social structure is reproduced and legitimized through the evocation of cultural cues and symbols that serve as markers of social distinction. The recognition of difference through such cues creates social distance between individuals, as they infer that other qualities of the individual are divergent from their own. The social categories that signify difference among residents may constitute a degree of social distance that even impedes social interaction with neighbors (Connerly and Marans 1985, Rountree and Warner 1999, Warner and Rountree 1997). As a consequence, social distance may increase isolation and reduce trust in the neighborhood for a resident (Ross and Jang 2000), or it can reduce a sense of cohesion among residents in the neighborhood (Morenoff, Sampson and Raudenbush 2001). This all suggests that more social distance will be associated with less neighboring and collective efficacy.

One alternative possibility is that social distance may help to generate new ideas or solutions to neighborhood problems that would not otherwise develop, at least to some degree. Neighborhoods with high social distance likely have the most potential to form bridging and weak ties (Granovetter 1973, Hunter 1985), allowing for a greater diversity of information and access to resources. Additionally, more heterogeneous groups have been shown to contain a greater variety of skills which may increase their ability to accomplish collective goals (Hoffman and Maier 1961). Thus, the notion that some social distance may actually be beneficial suggests nonlinearity in its consequences for neighboring and collective efficacy.

The categories that create social distance are society-specific, and can even change over time. And whereas the dimensions of social distance proposed and examined in the current study are extensive, there are certainly other forms not included here. For example, past work has found that political affiliation, beliefs, or attitudes can constitute a source of social distance.

Although political differences are not easily visibly noticeable between persons (in contrast to

features such as age or race), they nonetheless can create social distance (Akerlof and Kranton 2010; Laumann and Senter 1976). This is further reflected in work that finds that political discussion networks tend to be homophilous (e.g. Huckfeldt 2004; Mouw and Sobel 2003; Huckfeldt and Sprague 1995; Knoke 1990), though social networks tend to be homophilous in general, adjusting for structural opportunity (McPherson, Smith-Lovin and Cook 2001; Blau et al 1984; Blau 1977). Another facet of social distance not examined here is religion (Smith, McPherson and Smith-Lovin 2014; Putnam 2007; Blau 1977; Triandis and Triandis 1960), as differences in values, attitudes and even customs regarding dietary practices may generate social distance (e.g. Durkheim 1976; Bellah et al 1985; Fischer 1982). However, Putnam (2007) has argued that although religion was a dimension that created considerable social distance in U.S. society in the middle 20th century, it is a less important form of social distance now. Finally, language may be an additional form of social distance as language differences constitute a very real barrier to social interaction. This is reflected in prior work which suggests homophily in recent immigrants' social networks (Titzmann, Silbereisen and Mesch 2012; Titzmann, Silbereisen and Schmitt-Rodermund 2007). In settings in which there are immigrant groups there can be differences in spoken language, and this language difference can foster a particularly sharp social distance (Hipp and Boessen 2012; Hipp and Wickes 2016; Wickes, Hipp, Zahnow, and Mazerolle 2013).

Nonetheless, prior research has focused on five key social characteristics that are consistently important for fostering social distance in neighborhoods (Hipp and Perrin 2009, Hipp 2010): 1) socioeconomic status; 2) racial/ethnic differences; 3) stage of life course; 4) social upbringing; 5) attachment to neighborhood. With these social categories in mind, we

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¹ Although gender would also be a key determinant for many outcomes, it has less meaning in a neighborhood context given that most households and neighborhoods are mixed in terms of gender.

consider social distance as a multi-dimensional construct and measure it as such. The idea of creating a measure of social distance based on several dimensions was empirically explored by Hipp (2010) in a study of micro-neighborhoods. Using micro-neighborhoods of approximately 11 households each, Hipp (2010) first measured the social distance between each dyad of persons, and then created a social network based on this matrix. This study found a nonlinear U-shaped relationship between social distance and perceptions of crime, as well as consequences for perceptions of disorder. This built on the ideas of Peter Blau (1977a, 1977b) to construct a measure of the distance between any two individuals based on several social dimensions.

Thus, a multi-dimensional measure of social distance does not simply aggregate single dimensional measures of social distance such as inequality, racial heterogeneity, etc. Instead, for example, two persons who differ based on race, but are similar on income, marital status, age, and education will actually have a relatively low level of social distance (as all of these dimensions are simultaneously taken into account). However, two persons who are the same race but have difference in income, age, marital status, and children would have relatively high social distance. Thus, this is a multi-dimensional measure of social distance that captures whether it is these cross-classifying differences that matter for creating distance (Blau 1977b). Simply creating separate single-dimension measures of social distance is conceptually different.

Few studies have created multi-dimensional measures of social distance to assess neighborhood outcomes. One study that did employ a general social distance measure in neighborhoods tested and found that the individual-level measure was associated with increased depressive symptoms (Takagi et al. 2013). This may suggest that persons more socially distant from their neighbors are more socially isolated with fewer social ties, potentially leading to depressive symptoms. Another study of residents in Brisbane and Melbourne neighborhoods

focused on social distance created by ethnic difference and found that residents who lived in such neighborhoods reported less neighboring, cohesion, and attachment to the neighborhood (Hipp and Wickes 2016). Though the findings of these studies indicate some empirical support for our argument, we are aware of no studies assessing the relationship between general social distance and neighboring or collective efficacy.

Variability within the Neighborhood

When examining the consequences or determinants of collective efficacy or neighboring, most prior research focuses on the mean of a particular construct. This common approach conceptualizes neighborhood structure as the aggregation of individual perceptions to create a 'typical' perception for the neighborhood. While an understanding of the typical case for the neighborhood is quite useful, we suggest a need to also consider the variance, or spread, of responses around the typical case in the neighborhood. An examination of the variance of collective efficacy and neighboring allows insight into the extent of agreement in the neighborhood, and this may provide a more nuanced understanding of collective dynamics (Zaccaro et al. 1995). For example, in a hypothetical neighborhood with one group reporting high collective efficacy and another group reporting low collective efficacy, their mean response for the neighborhood would suggest an average neighborhood. But, if we examined the variability in collective efficacy, the 'average' picture of the neighborhood would be quite different and reveal a neighborhood with considerable heterogeneity, potential for conflict, and disagreement among subgroups or individuals. While the mean is quite useful, it fundamentally masks the possibly unequal distribution within the neighborhood (Hipp 2016).

This issue may be crucial as heterogeneity around the mean may be precisely the variability of interest for many neighborhood processes. As another example, if residents had a

low (or high) mean collective efficacy for the neighborhood, this indicates some similarity in their shared expectations for mutual support since there appears to be agreement on their low (or high) assessments. But, an area with high variance would imply considerable disagreement in their shared expectations for the neighborhood. Put differently, it is possible that residents may not feel a sense of cohesion and mutual support among neighbors (i.e., they have low mean collective efficacy) but be in general agreement about this perception (i.e., low variance).

Consider two neighborhoods with average levels of cohesion, but the first has much variability in these assessments whereas the second has little variability: although everyone in the second neighborhood believes there is only a moderate level of cohesion, this agreement may increase the possibility of action to try to improve this level of cohesion, whereas in the first neighborhood there is not even agreement around this need for increased cohesion and therefore action to address levels of cohesion would not occur. This all suggests a need to not only examine the mean but also the variance of collective efficacy and neighboring. Whereas psychologists have considered this possibility in the context of small groups, prior neighborhood research rarely empirically examines this possibility. One recent exception considers how Latino immigrant concentration shapes variability in collective efficacy assessments at the tract level, in an effort to address the tension between ethnic heterogeneity and immigrant revitalization hypotheses (Browning, Dirlam, and Boettner 2016). The authors find a non-linear effect such that at low levels of concentration, increasing Latino immigrant presence has a positive association with variability (e.g. greater disagreement) while at high levels of concentration the effect becomes negative.

A key contribution we make to this literature is considering the consequences of social distance for neighboring and collective efficacy variability/disagreement, and we expect

neighborhoods with greater general social distance to have more disagreement/variability in their assessments of neighboring and collective efficacy. The prior focus of Browning et al (2016) on Latino immigrant concentration provides just one example of the types of contexts where social distance is salient. For example, prior research finds that gentrification processes often lead to stable or increased diversity (Freeman 2009). Thus, demographic shifts in gentrifying neighborhoods may produce contexts in which individuals differ markedly in regards to age and family structure, race-ethnicity, social class and attachment. Other literature documenting the conflict that arises out of the often opposing interests of newcomers and long-term residents underscores the potential implications of social distance in changing urban neighborhoods (e.g. Freeman 2006; Smith 1996, Patillo 2007).

Data and Methods

Data

The data for the present study come from the first wave of the Los Angeles Family and Neighborhood Survey (LAFANS). Collected in 2001, the study used a nested sample design in which 65 tracts were sampled from three strata: very poor (top 10% of poverty distribution), poor (60th-89th percentiles) and non-poor (bottom 60%). Blocks were then sampled from each tract, households were sampled from each block, and children and adult respondents were sampled from each household. Clusters and households were oversampled in the very poor and poor strata as they were fewer and of analytical interest, and an equal number of households in each cluster were sampled to minimize variance. The result is a total sample of 3,085 households in 428

blocks, and 3,570 adult respondents.² Response rates were 85% among adult respondents. The sample size is 283 egohoods (one for each egohood with at least 5 respondents).

While the challenges associated with measuring neighborhoods are well known (Hipp 2007), we depart from the more common approach of defining neighborhoods with discrete boundaries (i.e., an 'urban village') and instead we follow recent work by Hipp and Boessen (2013), and aggregate respondents into \(\frac{1}{2} \) mile and \(\frac{1}{2} \) mile egohoods with overlapping boundaries.³ Egohoods take into account how individuals use urban space: the daily activities pattern literature has shown that residents' activity locations tend to occur closest to their home, with activities further from the home less frequent (Lee and Kwan 2010, Ren and Kwan 2009). Likewise, research on the location of residents' social networks typically finds that social ties are located closest in space, with a distance decay function regarding the probability of ties further away (Caplow and Forman 1950, Festinger, Back and Schachter 1950, Hipp and Perrin 2009). In the mental mapping literature where residents are asked to draw their neighborhoods, a recurrent pattern is that residents tend to draw the neighborhood with themselves at the center (Coulton et al. 2001: 375, Grannis 2009: 99-101). Hipp and Boessen (2013) showed that an advantage of egohoods is that they capture the heterogeneity that exists across the social landscape. Given that collective efficacy, neighboring, and social distance are based on interdependencies between residents, the egohoods approach considers interdependencies between neighborhoods to capture these socio-spatial phenomena.

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² We also tested models that excluded the primary caregiver subsample. The results were very similar, so we include these persons in the neighborhoods given that they increases statistical precision, and we have no reason to expect that they will cause bias (and no empirical evidence that they do).

³ We also estimated models using a more traditional measure of block groups, and found generally similar results (just modestly weaker).

⁴ Typically, the instances in which persons do not place themselves in the center of their neighborhood it is because residents on the nearby blocks are very different from themselves socially. Nonetheless, in such instances the fact that residents on these nearby blocks are so different will likely negatively impact the respondent's perception of neighborhood cohesion, which is precisely what we measure here.

Egohoods are constructed by taking the block in which the respondent is located and drawing a buffer around it of some particular radius. Every block whose centroid is within that buffer is considered part of the egohood, and the variables of interest are then computed based on the values in the blocks within the buffer. We tested both ½ mile and ½ mile buffers given the indeterminacy in the literature regarding the proper spatial extent of a "neighborhood" to empirically assess the effects here. Egohoods differ from egocentric neighborhoods in that they do not use a distance decay effect; egocentric neighborhoods assume that the surrounding area "acts upon" the person, whereas Hipp and Boessen (2013) made clear that egohoods are assumed to be a unit of interest in themselves and therefore do not employ a distance decay effect. *Dependent variables*

We have three outcome variables. The first is a measure of *neighboring* (Sampson, 1997). This measure is an index comprised of responses to five survey questions: 1) how often do neighbors do favors for each other; 2) how often do neighbors watch over each other's property; 3) how often do neighbors ask advice of one another; 4) number of adults you recognize in neighborhood; 5) number of neighbors you've talked to in last 30 days. The other two outcome measures are the two components of collective efficacy: *cohesion* and *perceptions of informal social control* (Sampson, Raudenbush and Earls 1997). Three questions were combined into the measure of *cohesion*: 1) this is a close-knit neighborhood; 2) people are willing to help their neighbors; 3) neighbors generally don't get along (reverse coded). Three questions regarding perceptions of the neighborhood's ability to respond with *informal social control* against social disorder asked "Please tell me how likely or unlikely it is that your neighbors would step in and do something in each situation: 1) if kids are seen hanging out; 2) if kids were doing graffiti; 3) if kids were showing disrespect to adults." We create separate

measures for cohesion and expectations of informal social control—rather than combining them into a single measure, given existing theoretical arguments for their separation (Hipp 2016; Wickes, Hipp, Sargeant, and Homel 2013), as well as empirical evidence from studies showing that these are distinct constructs (Bellair and Browning 2010; Browning, Feinberg, and Dietz 2004; Horne 2004; Rhineberger-Dunn and Carlson 2009).

We created neighborhood-level measures compositionally adjusted. To do this, we 1) estimated a factor analysis for each of these constructs and 2) created factor scores for each individual based on these factor loadings. We then 3) aggregated these individual-level measures to egohoods.

Independent variables

We constructed several independent variables using U.S. Census data. Our key variables of interest are the measures of social distance. We constructed three different measures, the first two of which are common in the literature. First, we constructed a measure of *racial/ethnic heterogeneity* in the block group (or egohood) based on the Herfindahl index (Gibbs and Martin 1962: 670) (the groups are white, African-American, Latino, Asian, and other races). Second, we constructed a measure of *economic inequality* based on household income and using the Gini coefficient. The heterogeneity measure can range from 0 to .8 (where .8 is the most heterogeneous egohood), and the Gini can range from 0 to 1 (with 1 as the most unequal). When constructing the egohood measure of inequality, we used the ecological inference approach to impute the income variables from block groups to the blocks within the block group. Basically, this approach builds an imputation model at the higher geographic unit (block groups) and then

⁵ To account for the binning of the data utilizing the Pareto-linear procedure, we used the prln04.exe program provided by François Nielsen at the following website: http://www.unc.edu/~nielsen/data/data.htm.

imputes to the smaller units (blocks) based on these parameter estimates (for a more complete discussion of this, see the appendix to Boessen and Hipp 2015)⁶.

Third, we followed (Hipp 2010) and constructed a measure of general social distance based on a number of social dimensions. To construct the social distance measure we used the following 14 measures within five social dimensions based on the responses of the household head in the survey. The dimension of socioeconomic status was captured with: 1) household income (logged); 2) years of education. The dimension of stage of life course was captured with: 1) age; 2) married; 3) presence of children. The dimension of *race/ethnicity* was captured with: 1) black; 2) white; 3) Latino; 4) other race. Although important dimensions of social upbringing include the SES of a respondent's household while growing up, we do not have such information in our sample. Instead, we included three measures that are rough proxies for the culture of a respondent's household while growing by measuring the dimension of social upbringing with: 1) immigrant; 2) lived in the south at age 14; 3) lived in California at age 14. An immigrant is someone who did not grow up in the U.S. and therefore likely has social distance from someone who grew up in the U.S., and the shared culture of two persons of having grown up in California likely reduces social distance. Finally, the long history of cultural differences between the south and other parts of the country may lead to social distance, and we therefore included that measure as well. The dimension of attachment to the neighborhood was captured with: 1) home owner; 2) length of residence in the current home in years (logged).

This approach creates a matrix of all sampled residents in the particular geographic unit (i.e., block group or egohood), and then for each set of dyads in the neighborhood the distance between the dyad members is calculated as:

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⁶ http://onlinelibrary.wiley.com/store/10.1111/1745-9125.12074/asset/supinfo/crim12074-sup-0001-tableS1.docx?v=1&s=66c243f1cb41309b653dfa6ef7a696fe7cbf1ca5

(1)
$$sd_{ij} = \frac{1}{K} \sum_{k=1}^{K} |(x_{ik} - x_{jk})\phi_k|$$

where sd_{ij} is the social distance between individuals i and j, k represents the K number of social determinants being measured, x_{ik} and x_{jk} are the values on social characteristic k for individuals i and j respectively, ϕ_k is the salience of social characteristic k (a weighting factor for its relative importance), and $i \neq j$. Although there are various approaches that can be taken with continuous variables, we chose to standardize them so that interpretation would be based on standard deviations. These variables were age, years of education, logged household income, and logged length of residence in the current home. As noted by Hipp (2010), various weights of ϕ_k could be used if we had theoretical reason to suspect this and empirical evidence for choosing particular values. Lacking this information, we adopted the simple equal weighting assumption. Nonetheless, given that race and income are often important dimensions, we assessed this by constructing separate measures of racial/ethnic heterogeneity and inequality to determine if these dimensions are indeed more important.

After calculating the social distance value for each dyad in the neighbourhood, we have a matrix of social distances between dyads, which we then treat as a non-directional valued network. We constructed two measures. First, we follow Blau (1977a) and capture group cohesion with the density of ties in a network; in this case this is the average social distance among all dyads (Wasserman and Faust 1994: 181):

(2)
$$sd = 1/(M*(M+1)/2)\left[\sum_{i=1}^{M}\sum_{j=1}^{M} \frac{1}{K}\sum_{k=1}^{K} |(x_{ik} - x_{jk})\phi_{k}|\right]$$

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⁷ Note that network ties can be either directional (e.g., A provides advice to B), or nondirectional (e.g., A and B are friends). "Nonvalued" network ties are a dichotomous measure of the presence or absence of a tie, whereas

where all terms are defined as before, i < j (we only need to compute the values below the diagonal of this matrix given symmetry), [M*(M+1)/2] is the number of dyads in the neighborhood and sd measures the average social distance for the entire neighborhood. Thus larger values would indicate neighborhoods with more social distance among the residents.

Second, we construct a measure of the variance of these dyad distances. As described in detail in Hipp (2010), high variance in social distance actually can operate as a proxy for the presence of subgroups within the neighborhood. Prior research has shown that the structure of social distance within the neighborhood is related to residents' perceptions of social and physical disorder (Hipp 2010) and cohesion with the larger group (Paxton and Moody 2003). The variance of these social distance measures within the neighborhood indicates the amount of dispersion in the network (Wasserman and Faust 1994: 182), and is calculated as:

(3)
$$sd_{\text{var}} = \left[\sum_{i=1}^{M} \sum_{j=1}^{M} (sd_{ij} - sd)^{2}\right] / [M * (M+1) / 2]$$

where all terms are defined as before, and sd_{ij} and sd are computed as shown in equations 1 and 2 respectively. Larger values indicate a neighborhood with considerable variability in the amount of social distance between dyads, which suggests the possible presence of subgroups within the neighborhood.

Several neighborhood-level measures important in prior literature are created from the 2000 U.S. Census and included to minimize the possibility of spurious relationships. We account for the socio-economic status of the neighborhood with a measure of the *average household income*. Racial composition is captured with measures of the *percent African American*, and the *percent Latino*. To capture residential stability, we included a measure of the *percent owners*. To capture both opportunity effects, as well as crowding, we included a measure of *population density* in block groups and *population* in egohoods (since they have a

constant area size). The summary statistics for the variables used in the analyses are displayed in Table 1.

<<<Table 1 about here>>>

Analytic strategy

Given that our focus is on the neighborhood level, the models are estimated as linear regression models with the measures aggregated to the neighborhood level. Given that the sample was drawn from census tracts, we estimated the models with robust standard errors that account for this clustering. One set of models use the mean reported neighboring, cohesion, or expectations of informal social control in the neighborhood as the outcomes. A second set of models use the *variance* in reported neighboring, cohesion, or expectations of informal social control in the neighborhood as the outcomes. For these latter models, we account for the fact that the variance in these reported measures (e.g., cohesion) can be affected by the level of the measure in the neighborhood given ceiling and floor effects. For example, a neighborhood with very high levels of cohesion may have lower variance in reported cohesion simply because all respondents are capped at a particular high value when reporting on this. We account for this by including measures of the mean level of the construct (and its quadratic) in the models. For example, the mean level of cohesion and its squared version are included in the model predicting the variance in neighborhood cohesion.

We address all missing data with multiple imputation, and impute 5 datasets, that are then combined in the analyses using the techniques of Rubin (1976). There was no evidence of problematic collinearity in our data; there was also no evidence that any of the cases were outliers or influential cases.

Results

Predicting mean and variance of neighboring

We begin with our model in which the outcome measure is the mean level of neighboring in the neighborhood in Table 2. In model 1 we find that $\frac{1}{4}$ mile egohoods with more racial/ethnic heterogeneity have less neighboring, which is consistent with prior research. The standardized effect shows that a one standard deviation increase in racial/ethnic heterogeneity is associated with .29 standard deviations lower neighboring (β = - .289). We find a similar effect using $\frac{1}{2}$ mile egohoods as the aggregation in Model 2 (β = -.255). There is no evidence in these models that higher levels of income inequality are related to the average level of neighboring. We see no evidence that our measures capturing the mean or variance of general social distance for block groups or egohoods are related to the average level of neighboring (this was the case whether or not we included the quadratic term for social distance).

<<<Table 2 about here>>>

The results are somewhat different for the models predicting the *variance* in neighboring in neighborhoods at the bottom of this same Table 2. Whereas there is no evidence that higher levels of racial/ethnic heterogeneity or income inequality in the egohood are associated with the variance in neighboring (models 3 and 4), we do see that egohoods with more total social distance have greater variance in perceived neighboring. When plotting these nonlinear effects in Figure 1 we observe a slowing positive: increasing levels of social distance are associated with higher variance in reported neighboring, but with a leveling off effect at the highest levels of social distance. These Table 2 results imply that in egohoods there will be high levels of disagreement when there is considerable social distance among residents. However, the mean level of neighboring in these egohoods will be closer to the average across neighborhoods given

the nonsignificant effects for social distance in the models predicting the average level of neighboring.

Given the rarity in which this outcome measure is studied, it is worth briefly focusing on the coefficients of the control variables. We find that egohoods with a higher percent of renters have higher variance in reported neighboring (β = - .213 for ½ mile egohoods). The other measures in the model are not statistically significant, highlighting the importance of general social distance for explaining the variability in neighboring reports by residents. Finally, the strong nonlinear effects of the mean of neighboring for the outcome of the variance of neighboring account for ceiling and floor effects.

Predicting mean and variance of cohesion

Turning to the models in which cohesion is the outcome, we find in Table 3 that levels of income inequality and racial/ethnic heterogeneity are generally not associated with average levels of cohesion; there is only a modest negative effect for racial/ethnic heterogeneity (p < .10). There is also no evidence in any of these models that average levels of social distance or the variance of social distance are related to average levels of cohesion. Instead, the strongest evidence in these models is that neighborhoods with higher percentages of Latinos or blacks, or higher percentages of renters, report lower levels of cohesion.

Turning to the models with variance in reported cohesion as the outcome, we see that general social distance shows the strongest relationship with this measure of disagreement among residents. In model 3 of Table 3, ¼ mile egohoods with one standard deviation more general social distance have .219 standard deviations higher variance in reported cohesion.

Thus, greater social distance results in more disagreement about the level of cohesion among residents. In the ½ mile egohood models this relationship exhibits a slowing positive pattern (model 4). However, there is not an additional effect from subgroups in the neighborhood (based on the measure of variance of social distance). We see that levels of racial/ethnic heterogeneity and income inequality are not associated with variance in reported cohesion.

Predicting mean and variance of expectations of informal social control

Our third outcome measure captures expectations of informal social control. We find that the results for the models predicting average level of expectations of informal social control are similar to those for the average level of cohesion. Egohoods with higher percent black, Latino, and renters report lower levels of informal social control. However, the measures of racial/ethnic heterogeneity and income inequality are not related to the average level of informal social control expectations in egohoods or block groups. Likewise, the average level of social distance and the variance of social distance are not related to the average level of informal social control.

In the models with the variance of reported informal social control expectations as the outcome, general social distance is important for explaining this disagreement among residents. We again see that levels of racial/ethnic heterogeneity and income inequality have no relationship with the level of disagreement among residents regarding these social control expectations. Instead, we see in model 3 that ½ mile egohoods with higher levels of general social distance have modestly higher variance in their reports of informal social control expectations. We observe an even stronger relationship in model 4 for ½ mile egohoods, which when plotted exhibited a slowing positive relationship. The other measures in these models do

not help to explain this level of disagreement among residents, highlighting the importance of general social distance in this regard.

Ancillary models: Assessing egohoods with different minimum number of households

A challenge for our analysis is that LA FANS did not survey residents from all tracts, but rather only a sample of tracts. Therefore, our egohoods approach can encounter boundary problems in that some blocks near the edge of a sample tract will have a substantial part of the buffer in which we do not have any sampled residents. To assess if this is a problem, we estimated additional models in which we increased the minimum number of households for an egohood to be included in the models. This minimizes the possibility of including these "boundary" egohoods, at the risk of reduced statistical power. We present the results from three sets of models in Table 5 predicting the outcomes of variance in our measures of interest: the minimum of 5 as used in the main models, a minimum of 10, and a minimum or 15. The slowing positive relationship was not detected when using these larger minimum cutoffs, and we therefore present the linear results for all models. As seen there, the results are not only robust, but even stronger, when using the higher cutoff values. For the outcome of variance in neighboring, the coefficient rises from .608 when using a minimum of 5 households for egohoods, to .857 with a minimum of 10 households, to 1.329 with a minimum of 15. Thus, the coefficient size more than doubles with this larger cutoff value. In the ½ mile egohoods, we see that the coefficient predicting the variance in neighboring rises from 1.059 to 1.326 to 1.469 across these three cutoff values. The same story is repeated across the outcomes of variance in cohesion or informal social control. Thus, we detect quite robust results for the social distance measure. There is even some evidence that the variance in social distance has a stronger effect in ½ mile egohoods with the larger minimum values.

<<<Table 5 about here>>>

Conclusion

This study has built on recent work and suggests that scholars need to think differently about neighborhood constructs such as neighboring and collective efficacy. Rather than simply focusing on the average level of these measures within neighborhoods, the focus of the present study was to understand why some neighborhoods have greater *variability* among the residents in their reports of these neighborhood-level constructs. By leveraging insights from the social distance literature, a key insight is that we were able to assess the effect of general social distance on both the average of these constructs in neighborhoods, as well as the variability in the reports of residents within the neighborhoods.

Though our examination of the effect of general social distance on *average* levels of these constructs showed no effect, we consistently found that egohoods with higher levels of general social distance had higher variability in the reports of all three outcomes. This was a slowing nonlinear positive effect which leveled off only at the highest levels of social distance for neighboring, and a positive linear relationship for cohesion and informal social control.

Thus, greater structural social distance among residents leads to greater disagreement on these assessments of the neighborhood. And this effect was even stronger when we imposed a higher minimum value of the number of households sampled from these egohoods. This was consistent with our theorizing that this social distance creates disagreement in these assessments. This disagreement could occur for various reasons: perhaps because this social distance creates distinct ways of viewing the social world that result in different perceptions (Hipp, 2010), or because social distance impacts the formation of social ties which then impact the information

available to different residents. Future research is needed to distinguish the mechanisms underlying these effects.

We found that the results were relatively robust when measured at two different sized egohoods. In ancillary models, we tested the models in a more conventional geographic unit of block groups and found generally similar results, just slightly weaker. We argue that this weaker pattern occurs for similar reasons noted by Hipp and Boessen (2013) in their study of inequality and crime: traditional measures of neighborhoods (such as block groups) typically form boundaries based on similarity. That is, such neighborhoods are created in an effort to minimize the amount of social distance that actually exists across the larger community. If these are actually "real" neighborhoods in which the residents actually identify with the geographic unit, this would not be problematic. However, given the evidence that such administrative units almost never correspond to residents' perceptions of the neighborhood (Coulton, Jennings and Chan 2013, Grannis 2009), this is unlikely to actually be the case here. Instead, the egohoods approach is purely spatial and therefore obtains measures of all the social distance that occurs within a pre-specified buffer (in our case, ¼ mile and ½ mile). The approach of accounting for the level of social distance present across this study area in Los Angeles found quite robust effects for social distance on the variability in these reports of collective efficacy and neighboring.

We also highlight that the two more conventional measures of social distance that we included—racial/ethnic heterogeneity and income inequality—had no predictive ability in the models predicting the variability in these assessments. Although we did find that higher levels of racial/ethnic heterogeneity were associated with lower average levels of neighboring, and modestly lower levels of cohesion, racial/ethnic heterogeneity did not impact the disagreement

among residents regarding these measures. It may be that racial/ethnic difference is more visible, and therefore similarly impacts the assessment of residents regarding neighboring and cohesion, whereas our more general measure of social distance has more subtle impacts on residents in that it leads to different assessments. Likewise, the measure of income inequality was not related to either the average levels of these measures or the disagreement among residents regarding these measures. Thus, these findings highlight that it is the more general measure of social distance that matters for understanding disagreement among residents, and not these more traditional measures of difference among residents based on the single dimensions of income or race/ethnicity. This finding parallels the results of (Hipp 2010) in which general social distance impacted perceptions of disorder or crime in micro-neighborhoods whereas racial/ethnic heterogeneity did not. An implication is that although differences in race/ethnicity or income are certainly important for certain neighborhood processes, scholars should more carefully consider the possible role of general social distance in neighborhoods.

We note some limitations for this study. We were limited to using data from residents in a single city. Therefore, caution must be exercised in generalizing the results to other locations. Second, we had data from a single point in time. We cannot be certain whether the effects of social distance observed here would generalize to other time periods. Third, tracts were a sample of the whole county, leading to boundary effects in our egohoods measures, as blocks near the boundary of a sampled tract would necessarily have large parts of their buffer containing no sampled households. We assessed the effect of this with ancillary models using larger minimum cutoff values of number of households in the egohood for inclusion in the models, and found that the effects were even stronger in these ancillary models. Fourth, whereas we hypothesize that this social distance among residents would translate into a lower propensity to form social ties

across this social distance, we lacked information on the presence of specific ties among residents, which is common in this literature due to the challenges of collecting these data. The evidence from prior studies that such social distance reduces the likelihood of forming social ties is suggestive (Hipp and Perrin 2009), nonetheless further studies are necessary to test if this general social distance indeed affects social tie formation.

There is a question of how to account for individual-level characteristics of sample respondents in the models. A standard approach with a sample of individuals in neighborhoods is to estimate a multilevel model in which the outcome at level two is the latent variable of the neighborhood mean of the outcome variable. In this case, we are interested in predicting the *variance* of the outcome variable at the neighborhood level; although the MIXREGLS approach of (Hedeker and Nordgren 2013) allows predicting this variance, our aggregation approach using egohoods is not in fact true nested data and therefore not suited to this strategy. We therefore estimated ancillary models in which we instead adopted a two-step approach in which we first adjusted individual-level responses to the outcome variable based on the demographic characteristics of the respondents, and then used this information to adjust the measures for the neighborhood composition. Although this two-stage approach is not as efficient as an approach estimating the two-stages simultaneously, we have no reason to believe that the efficiency gains would be so great that they would change the results noticeably. Indeed, the results for our social distance variables were virtually unchanged when we estimated the models using this

⁸ Attempts to estimate even simple MIXREGLS models with the egohood data did not converge. Given our theoretical interest in egohoods—and the empirical evidence that they more appropriately capture the structural social distance we are interested in—artificially creating level 2 units in an effort to create true nested data to use a particular estimation strategy is less appropriate than our approach.

alternative approach. Nonetheless, we leave the question of possible efficiency gains from a simultaneous estimation strategy to future researchers.

In conclusion, this study demonstrates the importance of explicitly considering why residents differ in their assessment of neighborhood characteristics. Continuing this line of inquiry to examine other community constructs should facilitate a greater understanding of the within-neighborhood dynamics that may ultimately contribute to observed differences between neighborhoods. Additionally, considering the salience of collective efficacy and neighboring to important neighborhood outcomes such as crime, future research should examine the consequences of variability in these constructs for neighborhood well-being. Finally, rather than focusing exclusively on measures of population heterogeneity based on a single dimension, neighborhood researchers should consider general social distance as a more suitable measure for capturing the effect of structure on within-neighborhood dynamics.

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⁹ We estimated ancillary models using variables that are compositionally adjusted in the spirit of "ecometrics" (Raudenbush and Sampson 1999). For these measures, we estimated fixed effects models in which the outcome measure was the factor scores of a particular construct and the covariates were potential individual-level biasing effects and *k*-1 dummy variables for the *k* block groups. The following individual-level covariates are used: female, age, African American, Latino, other race, Two-parent household, level of education, homeowner, length of residence in the home (logged), first year in the residence, number of moves in the last five years, frequency attend religious services. This parses out these possible biasing effects, and the parameter estimates for the indicator variables of the egohood units are then used as unbiased egohood-level estimates in the final models.

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Tables and Figures

Table 1. Summary statistics for variables	s used in a	analyses			
	1/4 ı	mile	1/2 mile		
	egoh	oods	egoh	oods	
	Mean	Std Dev.	Mean	Std Dev.	
Cohesion	0.023	0.463	0.028	0.492	
Expectations of informal social control	-0.005	0.441	0.007	0.477	
Neighboring	0.008	0.426	0.007	0.466	
Variance of measures:					
Cohesion	0.698	0.281	0.659	0.306	
Expectations of informal social control	0.725	0.265	0.684	0.291	
Neighboring	0.775	0.258	0.729	0.292	
Independent variables					
Percent black	8.591	11.459	8.640	11.501	
Percent Latino	54.851	30.690	54.487	30.834	
Racial/ethnic heterogeneity	0.426	0.187	0.427	0.187	
Population density	2,645	1,669	2,608	1,658	
Percent owners	45.329	27.226	45.891	27.395	
Average household income	53,967	31,515	54,545	32,243	
Income inequality	0.887	0.092	0.887	0.091	
Social distance (average)	0.443	0.091	0.419	0.122	
Social distance (variance)	0.090	0.038	0.094	0.043	
N	283		283		

	Aver	age Ne	eighboring		Variance in Neighboring				
	1/4 mile	e	1/2 mile	•	1/4 mil	e	1/2 mil	le	
	egohood	ls	egohoods (2)		egohoo	egohoods (4)			
	(1)				(3)				
Outcome: mean Neighboring	1		` ` `						
Average social distance	-0.8867		0.6590		3.2971	*	3.1948	**	
	-(0.30)		(0.36)		(2.45)		(4.02)		
Average social distance squared	1.3521		-0.6141		-3.2957	*	-2.8344	**	
	(0.41)		-(0.27)		-(2.08)		-(2.68)		
Variance of social distance	0.0649		0.1812		1.1901	†	1.1217		
	(0.06)		(0.18)		(1.80)		(1.61)		
Inequality	-0.2887		-0.4397		-0.1514		-0.1991		
	-(0.80)		-(0.96)		-(0.66)		-(0.88)		
Ethnic heterogeneity	-0.6596	**	-0.6385	**	0.1142		0.0603		
	-(2.89)		-(2.90)		(0.87)		(0.50)		
Percent black	-0.0028		-0.0016		0.0018		0.0011		
	-(0.85)		-(0.45)		(1.14)		(0.69)		
Percent Latino	-0.0068	**	-0.0069	**	0.0011		0.0010		
	-(3.23)		-(3.56)		(0.87)		(0.92)		
Population (per 1,000)	-0.0135		-0.0073		-0.0038		0.0012		
	-(0.54)		-(0.26)		-(0.36)		(0.07)		
Percent owners	0.0031		0.0032		-0.0020	*	-0.0024	*	
	(1.55)		(1.38)		-(2.06)		-(2.02)		
Average household income (\$1,000's)	-0.0032		-0.0030		0.0011		0.0013		
	-(1.59)		-(1.43)		(1.05)		(1.18)		
Neighboring (mean)					-0.0623		-0.0527		
					-(0.73)		-(0.70)		
Neighboring squared					-0.1383	*	-0.0868		
					-(2.19)		-(1.49)		
Intercept	1.1175		0.9204		-0.0412		-0.0323		
	(4.40)		/4 44		(0.40)		10.44		

^{**} p < .01 (two-tail test), * p < .05 (two-tail test), † p < .05 (one-tail test). N = 283 egohoods.

(1.43)

-(0.10)

-(0.11)

(1.46)

Table 3.	Cohesion as outcome.	OLS models with dat	ta aggregated into 1/4 mi	le and 1/2 mile egohoods

	Av	erage (Cohesion		Vario	ınce ir	n Cohesion	
	1/4 mil	e	1/2 mile	:	1/4 mi	le	1/2 mil	le
	egohood	ls	egohood	s	egohoo	ds	egohoo	ds
	(1)		(2)		(3)		(4)	
Outcome: mean Cohesion								
Average social distance	0.3280		-0.9473		0.6203	*	2.8203	**
	(0.73)		-(0.54)		(2.24)		(3.44)	
Average social distance squared			1.2657				-2.4430	*
			(0.57)				-(2.25)	
Variance of social distance	-0.4589		0.3254		0.6865		0.7307	
	-(0.53)		(0.28)		(0.99)		(1.11)	
Inequality	-0.2722		-0.2999		-0.0533		-0.1119	
	-(0.83)		-(0.80)		-(0.24)		-(0.55)	
Ethnic heterogeneity	1/4 mile egohoods (1) 0.3280 (0.73) quared e	†	-0.4182	†	0.0969		0.0753	
	-(1.96)		-(1.74)		(0.73)		(0.55)	
Percent black	-0.0069	**	-0.0068	**	-0.0008		-0.0005	
	-(2.91)		-(2.67)		-(0.50)		-(0.42)	
Percent Latino	-0.0074	**	-0.0074	ds egoho (3 (3 (3) (3) (3) (3) (4) (4)	0.0004		0.0006	
	-(4.44)		-(4.31)		(0.31)		(0.47)	
Population (per 1,000)	-0.0289		-0.0265		-0.0133		-0.0049	8203 ** 3.44) 4430 * 2.25) 7307 1.11) 1119 0.55) 00753 0.55) 00005 0.42) 00006 0.47) 00049 0.30) 0021 * 2.20) 0018 1.49) 2205 ** 3.16) 0271
<u> </u>	-(1.47)		-(0.98)		-(1.04)		-(0.30)	
Percent owners	0.0040	**	0.0040	*	-0.0018	†	-0.0021	*
	(2.69)		(2.12)		-(1.73)		-(2.20)	
Average household income (\$1,000's)	-0.0018		-0.0017		0.0019		0.0018	
	-(1.16)		-(0.82)		(1.26)		(1.49)	
Cohesion (mean)	,		, , ,		-0.2765	**	-0.2205	**
					-(4.09)		-(3.16)	
Cohesion squared					-0.0672		-0.0271	
_					-(0.60)		-(0.35)	
Intercept	0.7862	†	1.0349	†	0.3889		-0.0655	
-	(1.96)		(1.67)		(1.27)		-(0.20)	

^{**} p < .01 (two-tail test), * p < .05 (two-tail test), † p < .05 (one-tail test). N = 283 egohoods.

Table 4. Informal social control as outcome. OLS models with data aggregated into 1/4 mile and 1/2 mile egohoods

	Avera	ge Info	ormal social trol		Variance in Informal social control				
	1/4 mile	e	1/2 mile	,	1/4 mil	1/2 mi	1/2 mile egohoods		
	egohood	ls	egohood	s	egohoo	egohoo			
	(1)		(2)		(3)		(4)		
Outcome: mean Informal social contr			(2)		(3)		(1)		
Average social distance	0.0472		0.0413		0.5757	†	2.7007	**	
S	(0.09)		(0.03)		(1.90)		(3.93)	_	
Average social distance squared			-0.1764				-2.4025		
,			-(0.09)				-(2.58)		
Variance of social distance Inequality Ethnic heterogeneity Percent black	0.3394		0.5570		0.8155		0.9166	_	
	(0.22)		(0.53)		(1.28)		(1.57)		
Inequality	-0.3009		-0.2160		0.0908		0.0765		
•	-(0.89)		-(0.53)		(0.48)		(0.43)		
Ethnic heterogeneity	-0.0119		-0.0554		-0.0516		-0.0792		
·	-(0.05)		-(0.21)		-(0.47)		-(0.64)		
Percent black	-0.0081	**	-0.0080	*	0.0014		0.0017		
	-(2.66)		-(2.16)		(0.99)		(1.10)		
Percent Latino	-0.0051	**	-0.0052	**	0.0002		0.0004		
	-(3.04)		-(2.83)		(0.16)		(0.37)		
Population (per 1,000)	-0.0075		-0.0037		0.0000		0.0047		
	-(0.35)		-(0.13)		(0.00)		(0.28)		
Percent owners	0.0034	†	0.0038		-0.0014		-0.0017		
	(1.85)		(1.55)		-(1.56)		-(1.60)		
Average household income (\$1,000's)	0.0006		0.0004		0.0004		0.0004		
	(0.28)		(0.15)		(0.42)		(0.40)		
Informal social control (mean)					-0.2095	**	-0.1545	*	
					-(3.22)		-(2.53)		
Informal social control squared					-0.2267	**	-0.1284		
					-(2.74)		-(1.48)		
Intercept	0.3975		0.3518		0.4011		-0.0739		
	(0.78)		(0.55)		(1.54)		-(0.31)		

^{**} p < .01 (two-tail test), * p < .05 (two-tail test), † p < .05 (one-tail test). N = 283 egohoods.

Table 5. Comparing results for variance outcomes using egohoods based on different definitions of minimum number of households

		1/4 mile egohoods						1/2 mile egohoods					
	Minimu	Minimum Minimum			Minimu	Minimum		Minimum		Minimum			
	of 5	of 5		of 10			of 5		of 10		of 15		
Outcome: variance of Neighboring													
Average social distance	0.608	*	0.857	*	1.329	**	1.059	**	1.326	**	1.469 **		
	(2.38)		(2.34)		(3.25)		(5.87)		(7.76)		(6.85)		
Variance of social distance	1.274	†	1.485	†	1.417		1.069		1.675	*	1.934 †		
	(1.92)		(1.91)		(1.34)		(1.44)		(2.08)		(1.86)		
Outcome: variance of Cohesion													
Average social distance	0.620	*	0.928	**	1.072	*	0.989	**	1.200	**	1.249 **		
	(2.24)		(2.58)		(2.46)		(5.41)		(6.59)		(5.80)		
Variance of social distance	0.686		0.969		1.033		0.657		1.425		1.669		
	(0.99)		(1.48)		(0.91)		(0.96)		(1.61)		(1.58)		
Outcome: variance of Informal soci	ial control							+					
Average social distance	0.576	†	0.743	*	0.977	*	0.912	**	1.200	**	1.192 **		
	(1.90)		(2.09)		(2.17)		(5.16)		(6.59)		(5.30)		
Variance of social distance	0.815		0.959		1.442		0.870		1.425		1.884 †		
	(1.28)		(1.20)		(1.54)		(1.44)		(1.61)		(1.93)		

^{**} p < .01 (two-tail test), * p < .05 (two-tail test), † p < .05 (one-tail test). Sample size is 283 in minimum=5 models, 164 in minimum=10 models, and 87 in minimum=15 models.

