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Voluntary Organizations and Neighborhood Crime: A Dynamic Perspective

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Voluntary Organizations and Neighborhood Crime:

A Dynamic Perspective

Abstract

Although numerous theories suggest that voluntary organizations contribute to lower crime rates in neighborhoods, the evidence for this proposition is quite weak. Consequently, we propose a dynamic perspective for understanding the relationship between voluntary organizations and neighborhood crime that involves longitudinal analyses and the measurement of the age of organizations. Using longitudinal data on a sample of census blocks (N = 87,641) located across 10 cities, we test the relationship between age-graded measures of different types of voluntary organizations and neighborhood crime rates. We use fixed-effects negative binomial regression models that focus on change within neighborhoods of the relationship between voluntary organizations and neighborhood crime. Our results show that although each type of voluntary organization is found to exhibit crime reducing behavior in neighborhoods, we find that many of them are consistent with what we refer to as the delayed impact scenario there is a pronounced delay between the placement of a voluntary organization and a neighborhood subsequently experiencing a reduction in crime. With protective effects of organizations typically not demonstrated until several years after being in the neighborhood, these patterns suggest a need for long-term investment strategies when examining organizations.

Voluntary Organizations and Neighborhood Crime:

A Dynamic Perspective

Criminological theory and communities and crime research often suggest that voluntary organizations may provide important crime control benefits to neighborhoods (Peterson, Krivo, and Harris 2000; Sampson and Groves 1989; Slocum et al. 2013; Triplett, Gainey, and Sun 2003). Community voluntary organizations broadly refer to nonprofit organizations that provide services, activities, or events to the neighborhood. Voluntary organizations can contribute to neighborhood control through the provision of needed services, or by creating favorable environments that facilitate the sharing of common values and goals amongst local residents. Thus, voluntary organizations are posited to benefit neighborhoods through two possible mechanisms: 1) providing social services that help residents and therefore reduce the number of potential offenders; and 2) providing a forum for social interaction that increases the social capital in a neighborhood as well as the sense of cohesion.

A puzzle has emerged from the literature on voluntary organizations and neighborhood crime: although there are many reasons to expect voluntary organizations will reduce the amount of crime in neighborhoods, the empirical evidence of their benefits is surprisingly weak. Some studies have not only failed to find evidence that certain types of voluntary organizations facilitate efficacious neighborhood control and social action, but have even found evidence to suggest that some types of voluntary organizations are associated with higher crime rates (Groff and Lockwood 2014; Slocum et al. 2013; Wo In press). One commonality for these studies is that often they only capture the *presence* of a voluntary organization in a neighborhood, and thus one solution to this dilemma is that organizations might be more or less effective depending on

how long they have been established in a neighborhood. These patterns suggest a need to understand the timing of when organizations are effective (if at all) at reducing crime.

In this paper, we argue for an approach that considers the *dynamic* nature of the voluntary organization and crime process in neighborhoods. As we note in the paper, there are at least four theoretical considerations: 1) if voluntary organizations cause crime rates to fall in neighborhoods, how long this process lasts; 2) whether the effectiveness of organizations changes or remains constant over time; 3) how other neighborhood processes change in response to the presence of a voluntary organization; and 4) the decision process for the location of organizations. Regarding the first point, even if the placement of a voluntary organization begins to reduce crime, the period in which crime is falling will be finite. This, along with the second point, implies that the impact of voluntary organizations on neighborhood crime will change over the life course of the voluntary organization: thus "newer" and "older" voluntary organizations will not equally impact neighborhood crime, but rather that voluntary organizations' influence on crime (and the neighborhood in general) is dynamic rather than static given that organizational effectiveness can fluctuate over time (Kimberly and Miles 1980; Quinn and Cameron 1983; Whetten 1987). Regarding the third point, if voluntary organizations attract potential constituents from the surrounding area, based on crime pattern theory this can create more offending opportunities simply because there are more persons in the neighborhood (Brantingham and Brantingham 1995; Brantingham and Brantingham 1993), which can change the level of crime. In terms of the fourth point, voluntary organizations may be more likely to locate in neighborhoods with the most disorder and crime, which can have consequences for statistical models of their relationship to crime. All of this implies the need to consider how long

an organization has been located in a neighborhood to more fully understand its relationship with neighborhood crime.

Although previous studies have considered the diversity of voluntary organizations in relation to crime (e.g., see Slocum et al. 2013), we are aware of no study that has examined how organizational age underlies this process. We argue that studies should take organizational age into account because it captures potential changes that voluntary organizations undergo as well as changes in the surrounding landscape, which in turn may have consequences for determining which voluntary organizations will be most effective in reducing crime. Accordingly, in this study, we do the following: 1) create age-graded measures of voluntary organizations, and also classify them by seven different types, to test their relationship with changes in crime within census blocks; 2) use longitudinal negative binomial fixed-effects models that focus on change within neighborhoods, rather than across neighborhoods; and 3) estimate these models on a sample of census blocks located across 10 U.S. cities, which provide us the statistical power to assess these relationships. The results demonstrate that voluntary organizations have differential effects on crime according to their age, with some types of organizations even showing both criminogenic and crime reducing effects over the life course. In comparison, a measure that mimics the most common approach in the literature—the total number of voluntary organizations regardless of how long they have been in operation—conceals the observed differential effects, thereby overemphasizing the effects of certain age groupings.

VOLUNTARY ORGANIZATIONS AND NEIGHBORHOOD CRIME

The notion that voluntary organizations contribute to lower levels of neighborhood crime originates from social disorganization theory (Bursik and Grasmick 1993; Sampson and Groves 1989; Shaw and McKay 1942). Social disorganization theory posits that factors such as poverty,

family disruption, residential instability, and ethnic heterogeneity inhibit neighborhoods' ability to informally control the behavior of their residents—thereby increasing the likelihood of crime (Bursik and Grasmick 1993; Kubrin and Weitzer 2003; Sampson and Groves 1989). Scholars have theorized that socially disorganized neighborhoods have a scarcity of voluntary organizations that facilitate the provision of important services and goods and the formulation of social ties that are required for informal social control and this may suggest more crime (Peterson, Krivo, and Harris 2000; Sampson and Groves 1989; Wilson 1987). Yet, Slocum et al. (2013: 175) point out that "the theoretical importance placed on organizations [in relation to crime rates] is not mirrored in the empirical literature." Thus, for communities and crime scholars, there is a growing need to empirically determine how different types of voluntary organizations influence neighborhood crime.

Whereas social disorganization theory suggests that social capital and social ties benefit residents, crime pattern theory suggests that voluntary organizations might change the presence of targets, offenders, and guardians on the street (Brantingham and Brantingham 1995). According to crime pattern theory, the consequences of voluntary organizations are unclear since they might imply more crime due to the increase of targets and offenders on the street, but they also might imply less crime due to the increase in reformed offenders. In this sense, voluntary organizations potentially represent what Brantingham and Brantingham (1995: 7) refer to as *crime generators*, "particular areas to which large numbers of people are attracted for reasons unrelated to any particular level of criminal motivation they might have or to any particular crime they might end up committing." Analogous to how a retail site not only provides positive services and economic benefits, but also provides criminal opportunities by increasing the presence of both potential offenders and targets (Steenbeek et al. 2012), a voluntary organization

has the ability to increase the number of potential offenders and targets in a neighborhood simply through the increased foot traffic that results.

WHY THE MIXED RESULTS FOR VOLUNTARY ORGANIZATIONS?

We are confronted with an empirical puzzle: on the one hand, numerous theories posit that the presence of voluntary organizations in a neighborhood will reduce the level of crime, and yet the empirical evidence for this proposition is quite weak (Slocum et al. 2013). What explains these mixed results? We propose four different *theoretical considerations* that could explain these mixed results and point to the importance of understanding the dynamic nature of voluntary organizations within neighborhoods.

The first theoretical consideration regards the *temporality* of the posited causal model. One simplified version of the causal model is depicted in Figure 1a, in which the crime rate is plotted on the y-axis and time is plotted on the x-axis. At the earliest time point observed the neighborhood experiences a particular level of crime. Then at "time point" 0 a voluntary organization is established in the neighborhood. If this really helps the neighborhood, then we should see a decline in the crime rate as depicted here. Yet existing theories are not clear on how long, or how steep, this decline will be. Certainly it won't last forever and presumably would not drive crime rates all the way to zero. But after some period of time we would expect crime to level off at a new, lower, equilibrium level as depicted here beginning at time point 6.

<<< Figures 1a, 1b, and 1c about here >>>

There are some implications for this model. First, some scholars attempt to detect the effect of voluntary organizations by time-lagging them and determining their effect on crime rates in subsequent years. Figure 1a makes clear that such a strategy will only work if the voluntary organization is relatively new; if we view the neighborhood between time points 0 to 5

(the top line), the presence of the voluntary organization will indeed be associated with lower crime rates the following year. However, if we were to view this neighborhood after time point 5, the presence of a voluntary organization would be associated with no change in crime. This is because the neighborhood has achieved a new equilibrium and crime is not changing any further. This poses a problem for studies that wish to look at the effect of voluntary organizations on changing neighborhood crime: essentially, such studies would need to examine voluntary organizations that are *relatively new*. By relatively new we mean organizations that are still in the phase in which crime rates are falling and have not yet achieved the new, lower equilibrium.

On the other hand, Figure 1a implies that a cross-sectional model should indeed detect a negative relationship between voluntary organizations and crime. That is, this neighborhood has now achieved a new, lower equilibrium crime level and if it were compared to another neighborhood similar on all characteristics (except the presence of a voluntary organization) it would have a lower level of crime, especially if the organization is more than five years old. Given that studies often do not document such a negative relationship in cross-sectional studies, this theoretical model likely does not capture the entire process.

The second theoretical consideration regards the possible varying effectiveness of organizations over time. This is based on the *organizational life course* literature (Kimberly and Miles 1980; Stevens 2002; Whetten 1987), and suggests that the dynamic nature of voluntary organizations might impact neighborhood crime over time in different ways. Research in sociology and management suggests that organizations are dynamic entities that can exhibit characteristics associated with birth, maturation, innovation, decline, and death (Aldrich and Auster 1986; Cameron and Whetten 1981; Quinn and Cameron 1983). This literature reveals that organizations have a tendency to transform over time with respect to financial capital,

leadership, commitment, cooperation, and efficiency, thereby suggesting that recognition of these transformations is likely critical for understanding how voluntary organizations can affect neighborhood crime. Based on our reading of the organizational life course literature, we propose two perspectives that may be particularly informative for understanding the time period in which organizations will be most effective for reducing crime: *immediate impact* and *delayed impact*.¹

In the *immediate impact perspective*, the most effective organizations are those most recently established. In this view, recently placed voluntary organizations have a favorable and immediate impact on the neighborhood through the provision of services and the facilitation of common values and goals. These organizations have a sufficient stock of funding and committed volunteers willing to carry out the goals of the organization. As a result, they are able to provide resources to residents that help curtail crime for a number of years. However, over the course of time, these same organizations may lose their ability to address the needs and concerns of residents because of common challenges such as decreases in morale, lack of long-term planning, and reductions in financial capital (Cameron, Whetten, and Kim 1987; Fichman and Levinthal 1991), and will therefore lose their crime-inhibiting effect. This implies that their negative effect on crime will be reversed over time, as shown in Figure 1b (the top line).

Comparatively, in the *delayed impact perspective*, the newest organizations will not impact neighborhood crime because organizations are first faced with the challenge of establishing a strong foothold in the neighborhood. That is, they face challenges in building trust with neighborhood residents along with membership and participation, and also must grapple

¹ We are not aware of any specific authors or studies that have specifically used the terms "immediate impact" or "delayed impact," however, there are number of organizational scholars that have broadly discussed how organizational effectiveness might be linked to organizational age (e.g., see Whetten 1987). In other words, we have adopted these terms in order to be consistent with the extant literature on organizational effectiveness and age.

with funding issues (Freeman, Carroll, and Hannan 1983; Hager, Galaskiewicz, and Larson 2004; Stinchcombe 1965). This implies that recently established voluntary organizations would not impact neighborhood crime; but only after such organizations establish themselves would they impact crime. This implies a delay between the time of establishment of the organization and when it starts reducing neighborhood crime. This process is depicted in Figure 1c. Despite the delay in organizational effectiveness, it would nonetheless eventually push the neighborhood to a new, lower, equilibrium.

These considerations suggest that the impact of "newer" voluntary organizations on neighborhood crime rates will differ from that of "older" voluntary organizations. Consequently, we apply a dynamic organizational perspective—what we refer to as the *organizational life course*—that investigates whether the age of voluntary organizations underlies the relationship between such organizations and neighborhood crime.² If the organizational effectiveness of voluntary organizations is truly dynamic, previous studies that utilize static organization measures—that is, constructing indices of organizations irrespective of the number of years organizations have been located in the focal neighborhood—may conflate various stages of the organizational life course. The limitation of this common approach is that it ignores the potential process in which an organization's resources, community support, membership, efficacy, effectiveness, or bureaucratic control, changes over time.

The third theoretical consideration focuses on the possibility that the presence of a voluntary organization can bring about other changes in a neighborhood beyond impacting the level of crime. Building on the insights of routine activities theory and crime pattern theory

² Kimberly and Miles (1980) and Stevens (2002) advocate for theoretically similar perspectives, "The Organizational Life Cycle" and "Nonprofit Lifecycles," respectively. However, we choose not to adopt either of these terms because they place less emphasis on the temporal scaling (i.e., age) in which organizations are likely to change, nor do they apply how such change may impact the level of crime in neighborhoods.

(Brantingham and Brantingham 1995; Felson and Boba 2010), a voluntary organization will likely attract persons from outside the neighborhood to use its services. This influx of persons can increase the number of offenders and targets in a location, which can have consequences for crime. This suggests a more complicated causal process compared to Figure 1a, but similar to the immediate impact model in Figure 1b. In this process, the introduction of the voluntary organization in a neighborhood initially has a negative effect on crime for a period of time (here it is from time points 0 to 5). Then, with the increasing influx of those using the services, the crime rate begins to reverse and increase from time points 11 to 16. How high it might rise is an empirical question: in this case we show it returning to the initial equilibrium by time point 16. However, it is also possible that it may not return to such a high level, or alternatively that it may reach an even higher level. Note that if the countervailing processes occur rapidly enough, one would not even observe a negative effect of organizations at all. This highlights the temporal uncertainty of this process, as we cannot say definitively if it occurs over a period of weeks, months, or even years (Taylor 2015). One implication of this model is that to capture the negative effect of voluntary organizations on crime requires measuring them in their early years in a neighborhood. A second implication is that a cross-sectional model of this process would find no effect of voluntary organizations on neighborhood crime if the countervailing process returns crime levels to the initial equilibrium point.

To estimate the model depicted in Figure 1b requires either: a) precise temporal information on the placement of voluntary organizations, or b) measurements on both the impact of the services provided by an organization, and on the actual number of potential offenders and targets that are attracted to the neighborhood. Given that the latter would be extremely difficult

to measure, we focus on an approach using precise temporal information on the placement of voluntary organizations.

The fourth theoretical consideration emphasizes the decision process through which voluntary organizations choose a location. It is likely that organizations that provide services choose to locate in neighborhoods nearer to more persons in need of such services (Peck 2008; Small and McDermott 2006; Small and Stark 2005). For example, neighborhood crime watch organizations might be more likely to form in a neighborhood that experiences a spike in crime compared to neighborhoods with very low levels of crime. It is less clear where social capital organizations might form. It may be that they are more likely to form in neighborhoods that are not in the worst shape. They may even form in neighborhoods with the *highest* levels of informal social capital, which might be useful when establishing such organizations.

There are important implications of this nonrandom selection process in which voluntary organizations choose where to locate. One implication is that we would expect service organizations to locate in the most disordered neighborhoods in need of such services. To the extent that such organizations are effective, they would achieve their largest target audience by locating in such needy neighborhoods. However, this has consequences for models estimating the relationship between voluntary organizations and crime. Most notably, if the statistical model does not measure the extent to which such neighborhoods are disordered, but rather leaves it latent, neighborhoods with such organizations will appear to have more crime simply because the presence of the organization is serving as a proxy of the extent to which it is a disordered neighborhood. This implies a causal model such as that shown in Figure 1a where we now take into account the fact that the neighborhood begins with more crime than an otherwise similar neighborhood because of this latent characteristic, and then crime falls over time with the

introduction of the organization and then levels off at a new equilibrium. If crime eventually begins to rise over time due to the consequences of organizational life course or crime pattern theories, then the crime rate might rise back to its initially higher level in the neighborhood as shown in Figure 1b.

An implication of this theoretical model is that a cross-sectional model that is not able to account for the extent to which the neighborhood is disordered would conclude that a neighborhood with such an organization has more crime. This is an omitted variable problem, and needs to be modeled. Another way to address this is to focus on the short-term effects during which crime is falling in response to the placement of the organization.

Overall, these dynamic considerations highlight the challenges inherent in estimating the possible effect of voluntary organizations on neighborhood crime rates. In the next section, we consider the diversity of organizations, and their possible impact on crime.

THE DIVERSITY OF VOLUNTARY ORGANIZATIONS

We suggest that different types of organizations may have different temporalities in their effect on crime, as some may be more effective in their early age, whereas others may take several years to become effective. Although there are numerous possible classification schemes, we focus on seven different types of organizations that we broadly classify under three categories: social service organizations, bonding social capital organizations, and bridging social capital organizations—as we expect these classifications to reflect similar temporal trajectories in their mechanisms.

The provision of need-based *social services* is one mechanism in which voluntary organizations may impact neighborhood crime rates. When social service organizations are effective in improving the social circumstances of residents, these residents may be less inclined

to resort to criminal behavior. Yet, it is possible, according to crime pattern theory, that social service organizations over time will attract more individuals to the neighborhood who are more likely to be offenders or targets, which might counteract the short-term benefits of such organizations. Criminological research has shown some evidence that social service organizations help to lower criminal dispositions and neighborhood crime, including youth development organizations (Gardner and Brooks-Gunn 2009; Zimmerman, Welsh, and Posick 2014), vocational organizations (Hipp, Petersilia, and Turner 2010; Hipp and Yates 2009), and mental health organizations (Wallace and Papachristos 2014). However, the literature also includes studies that offer little to no evidence for the salutary effects of social service organizations on crime (Groff and Lockwood 2014; Morenoff, Sampson, and Raudenbush 2001; Slocum et al. 2013). Given that social service organizations provide need-based services that might quickly affect the distribution of potential offenders and level of informal social control in neighborhoods, it is plausible that the placement of these organizations will follow the *immediate impact* scenario.

Another mechanism of voluntary organizations is that they might provide residents with a sense of *bonding social capital* (Beyerlein and Hipp 2005; Putnam 2000) and parochial social control (Hunter 1985). According to social disorganization theory, voluntary organizations provide opportunities for local residents to participate in activities and events that encourage mutual trust and cohesion, develop generalized norms of reciprocity, and expand networks of effective social action (Rosenfeld, Messner, and Baumer 2001; Sampson and Groves 1989; Sampson et al. 2005), and we suggest this may occur in organizations with crime prevention programs and those that do recreational activities. One study found evidence of a protective effect of bonding social capital organizations while employing cross-sectional analysis (Peterson,

Krivo, and Harris 2000), whereas other studies did not find consistent evidence that they affected crime rates (Moore and Recker In press; Slocum et al. 2013; Wo In press). A few studies have highlighted the theory and policy behind crime prevention organizations (Garofalo and McLeod 1989; Rosenbaum 1987; Skogan 1988), but there remains a dearth of research on whether such organizations (e.g., Neighborhood Watch) actually influence neighborhood crime. Given that the formulation of cohesion and social ties can be a lengthy process, it may take an even longer amount of time before such ties operate as avenues of informal control (Taylor 2015). Accordingly, the placement of voluntary organizations that foster bonding social capital may follow the *delayed impact* scenario.

Whereas bonding social capital refers to voluntary organizations that primarily facilitate intra-neighborhood cohesion and social ties, a third mechanism of voluntary organizations suggests that *bridging social capital* works to build inter-neighborhood cohesion and social ties (Beyerlein and Hipp 2005; Putnam 2000). Bridging social capital organizations refer to community associations (Putnam 2000) and philanthropy and civil advocacy organizations (Slocum et al. 2013). These organizations may help to strengthen the local area's institutions and provide public social control (Hunter 1985). Similar to voluntary organizations that facilitate bonding social capital, organizations that induce bridging social capital would likely follow the *delayed impact* scenario. In fact, it might take longer for the protective effects of bridging social capital organizations to manifest (compared to bonding social capital organizations), given that bridging social capital relies on the formation of social ties and cohesion that span the focal neighborhood.

CURRENT STUDY OVERVIEW

The empirical consideration of organizational age is crucial because it captures potential changes that voluntary organizations undergo as well as changes in the surrounding landscape, which in turn may have consequences for determining which voluntary organizations will be most effective in reducing neighborhood crime rates. It is therefore important to consider how different types of voluntary organizations might have different temporalities in their effect on crime. Accordingly, in this study, we test the relationship between age-graded measures of different types of voluntary organizations and crime rates on census blocks across 10 U.S. cities. We adopt a fixed-effects modeling strategy, which allows us to test changes *within* a particular neighborhood rather than across neighborhoods.

DATA AND METHODS

DATA

This study uses data from the National Center of Charitable Statistics (NCCS), the U.S. Census Bureau, and official crime data reported by police departments. The analyses utilize census blocks (N = 87,641) located across 10 U.S. cities from 2000 to 2010. These cities are a convenience sample of cities with at least seven years of available crime data in the study period.³ Therefore, the findings of our study do not generalize to the population of U.S. cities. Census blocks are the units of analysis because they have been shown to be an effective proxy for "neighborhoods" in community studies (Bernasco and Block 2011; Hipp 2007; Smith, Frazee, and Davison 2000). All data are normalized to 2000 census block boundaries using population-weighted interpolation when necessary.

DEPENDENT VARIABLES

³ The cities included in the study (with number of census blocks in parentheses) are Atlanta, GA (3,876); Chicago, IL (17,439); Cleveland, OH (4,501); Columbus, OH, (7,231); Dallas, TX (10,602); Fort Worth, TX (7,267); Los Angeles, CA (23,713); San Francisco, CA (4,502); St. Paul, MN (3,394), and Tucson, AZ (5,116). The cities have an average of 9.8 years of data, and each city contains a minimum of 7 years of data.

The dependent variables are based on crime reports officially coded and reported by police departments (Table 1). We geocoded these crime events using a geographic information system (ArcGIS) and aggregated them to their corresponding census block year. This process produced for all cities a match rate greater than 90%, which exceeded Ratcliffe's (2004) proposed minimum reliable match rate of 85%. Therefore, the estimated models use the number of *robberies, aggravated assaults, burglaries, larcenies,* and *motor vehicle thefts* as outcome measures.⁴

ORGANIZATIONAL MEASURES

The National Center for Charitable statistics (NCCS) is a longitudinal data source that contains information on tax-exempt nonprofit organizations, as determined by the Internal Revenue Service (IRS) and derived from their Business Master File. The NCCS data include information on an organization's address, activities/operations, and the date in which it received its recognition of exemption from the IRS (ruling date). We had data for each of the eleven years of the study, and if an organization was listed in a later year (e.g., 2010) but not in some of the earlier years (e.g., 2009)—but showed a ruling and listing date prior to the earlier years (e.g., 2008)—we considered it present in all of the intervening years.⁵ We used ArcGIS to geocode all nonprofit organizations that were present sometime during 2000 to 2010,⁶ therefore we were able to calculate the number of such organizations with considerable geographic accuracy.

 $^{^{4}}$ We do not use homicides as an outcome, given that their rareness makes them difficult to model statistically in these longitudinal models with small geographic units. And we do not use rapes as an outcome given the known reporting issues with this type of crime. Chicago does not provide data on aggravated assault throughout the study period, therefore models estimating aggravated assault use a smaller sample of census blocks (N = 70,202).

⁵ Although this is a rare feature of the NCCS data, we perform this interpolation method because there are instances in which a voluntary organization fails to report to the IRS in certain years.

⁶ Percentage matched of those voluntary organizations with addresses for 2000 to 2010 = 95%. Approximately 20% of the voluntary organizations that are represented by the data for 2000 to 2010 provide zip code information only. As a result, we have evenly apportioned such organizations to those blocks that comprise the focal zip code.

We created three sets of organizational measures. The first measure is an index of the total number of voluntary organizations that have been theorized to have a meaningful impact on neighborhood crime—an approach that mimics the most common approach in the literature (this measure and the next only include the organizations in the seven categories described shortly). The second set of measures capture the total number of voluntary organizations that have been in operation based on two-year age groupings up until 20 years, and then a single group of those 20 years or more.⁷ The last set of measures capture specific categories of voluntary organizations in the same two-year age groupings. We used NCCS information on an organization's activities/operations to create three social service categories: *1) youth development*, *2) vocational*, *3) mental health;* two bonding social capital categories: *1) recreational*, *2) crime prevention;* and two bridging social capital categories: *1) philanthropy and civil advocacy, and 2) community associations* (for examples of the organization types that constitute these measures, see Table A1).⁸

Given that organizations not only impact the block on which they are located, but are likely to have a broader spatial impact (with a distance decay), we created the organizational measures using ArcGIS and Stata as the number of voluntary organizations within a 1/2 mile radius of the focal block based on an inverse distance decay function.⁹

NEIGHBORHOOD CHARACTERISTIC MEASURES

⁷ This largest bin (20 years or more) captures older organizations, as we do not theorize organizational life course differences beyond this point.

⁸ These categories are created based on the National Taxonomy of Exempt Entities (NTEE) codes – a classification system used by the NCCS that delineates different types of nonprofit organizations according to the activities and operations of organizations. Each voluntary organization is assigned a single NTEE code. For more details, see the following website: http://nccs.urban.org/classification/NTEE.cfm.

⁹ Although the radius distance is inherently arbitrary, there is evidence to suggest that a ¹/₂ mile radius effectively captures the broader spatial impact of various neighborhood factors on crime and is consistent with the journey to crime literature (e.g., see Boessen and Hipp 2015; Hipp and Boessen 2013; Rengert, Piquero, and Jones 1999).

We control for other important neighborhood characteristics with measures of the local block from the U.S. Census for 2000 and 2010 and of the block group from the Census (2000) and the 2009 American Community Survey five-year estimates (ACS).¹⁰ Given that the census data are only available at the beginning and end time points, we used linear interpolation for the intervening years (Crowder, Pais, and South 2012; Sampson and Sharkey 2008; Wo In press). We constructed measures of *concentrated disadvantage* (aggregated to both blocks and block groups) based on factor analyses on the following variables: the percent at or below 125% of the poverty level, the average household income, the percent with at least a bachelor's degree, and the percent single parent households.¹¹ For both blocks and block groups, principal components factor analyses identified one factor (with an eigenvalue above one) with all factor loadings greater than an absolute value of .7. We also constructed *residential stability* measures (aggregated to both blocks and block groups) by standardizing and summing two variables: percent in same house five years previously and percent homeowners. We constructed measures of percent Black, percent Latino, percent Asian, and percent other race (with percent White as the reference category) in the block and block group. Lastly, we constructed measures of population (in blocks) and population density (in block groups).

<<< Table 1 about here >>>

ANALYTIC STRATEGY

¹⁰ The ACS five-year estimates are for 2005-2009, which we use for 2007. Observations from years 2008-2010 are given this same value. We do not use more recent waves of the ACS given that they are in 2010 boundaries; apportioning from 2010 to 2000 boundaries arguably creates more error than using the 2005-2009 ACS data.

¹¹ For the block-level version of the concentrated disadvantage measure, only the percent single-parent households variable is available. We therefore used an ecological inference technique utilizing ancillary data (McCue 2011). See Boessen and Hipp (2015) for a more complete description of this approach. The variables used in the imputation model were: percent owners, racial composition, percent divorced households, percent households with children, percent vacant units, population density, and age structure (percent aged: 0-4, 5-14, 20-24, 25-29, 30-44, 45-64, 65 and up).

We adopted an analytic strategy that captures *within-neighborhood* change over time in the voluntary organizations and neighborhood crime relationship. This approach matches our theoretical considerations in that comparisons occur within a particular neighborhood rather than across neighborhoods. A fixed-effects model avoids the strong assumption of the random effects model that time-invariant unobserved variables are uncorrelated with the explanatory variables in the model (Allison 2005; Allison 2009). Whereas a common approach for estimating fixedeffects models is to include dummy variables for all subjects/units (excluding one), our large sample size (N = 87,641) makes this computationally infeasible. We therefore adopt a "hybrid approach" proposed by Allison (2009: 65-69) for count models in which we compute group mean variables for the time-varying measures and leave the outcome variables unchanged given that they are counts. Thus, we first computed a mean score for each neighborhood over the entire period, and then subtracted this from the observed value at each time point.

Crime might affect where planners and entrepreneurs choose to locate voluntary organizations. The methodological implication is that the presence of a voluntary organization may vary in response to crime, inducing a potential reciprocal relationship, which in turn, jeopardizes the ability to accurately determine the unidirectional influences of voluntary organizations on crime. Accordingly, we time lag each of the mean deviation predictors by one year for organizations, block neighborhood characteristics, and block group neighborhood characteristics.

Given that the dependent variables of crime counts show overdispersion, we estimate fixed-effects models using longitudinal negative binomial regression—a variant of Poisson

regression that effectively deals with overdispersion (Osgood 2000).¹² We include fixed-effects for years and cities. The longitudinal models that we estimate can be expressed as follows:

$$y_t = \alpha + B_1 \mathbf{X}_{t-1} + B_2 \mathbf{Z}_{t-1} + B_3 \mathbf{I}_{t-1} + B_4 \mathbf{J}_t + B_5 \mathbf{K}_t$$

where y is the number of crime events in year t, α is an intercept, **X** is a matrix of the organizational (mean deviation) predictors of the previous year, **Z** is a matrix of the block neighborhood characteristic (mean deviation) predictors of the previous year, **I** is a matrix of the block group neighborhood characteristic (mean deviation) predictors of the previous year, **J** is a matrix of the dummy variables for cities, and **K** is a matrix of the dummy variables for years. For all models, we included the population within the block as an exposure variable and this estimates the outcome as a crime rate.

We found little evidence of spatial autocorrelation in our main models that explicitly account for block and block group characteristics (Tables S.2-S.3). Specifically, we computed Moran's I values in ArcGIS for the types of crime and their corresponding residuals for the most recent year of each city. Whereas there is some spatial clustering of crime as the average Moran's I statistic (across cities) is .12 for robbery, .09 for aggravated assault, .13 for burglary, .08 for larceny, and .11 for motor vehicle theft, there is little spatial clustering of the residuals, with average Moran's I statistics between .02 and .04. These small values provide evidence that the models have adequately accounted for most of the spatial autocorrelation. Additionally, we assessed and found no evidence of collinearity problems, or influential cases.

We estimate three sets of models that treat the organizational measures in different manners: 1) aggregated to the total number of voluntary organizations regardless of age of

¹² We estimate longitudinal negative binomial regression models with random effects that allow the dispersion parameter to vary across blocks (the Stata command: xtnbreg).

organization; 2) total organizations aggregated into two-year age groupings; and 3) organizations aggregated into two-year age groups based on the different types of voluntary organizations.

RESULTS

TOTAL VOLUNTARY ORGANIZATIONS

The first series of models assess the relationship between crime and the total number of voluntary organizations, irrespective of age (Table 2). We find that a block with more voluntary organizations in the surrounding $\frac{1}{2}$ mile has lower crime rates (except for robbery) the following year; all else being equal. The aggravated assault model in Table 2 suggests that voluntary organizations can provide crime control benefits to neighborhoods that are substantively meaningful. Specifically, a 1 standard deviation increase in the total number of voluntary organizations reduces the aggravated assault rate 4.97 percent the following year (exp(β *SD) – 1). Such organizations are also associated with lower burglary, larceny, and motor vehicle rates, although just 1 percent lower (at most) for a one standard deviation increase. Thus, there is modest evidence that voluntary organizations have a salutary influence on neighborhood crime. These weak results parallel much of prior research.

<<< Table 2 about here >>>

AGE-GRADED MEASURES OF TOTAL VOLUNTARY ORGANIZATIONS

The second series of models test whether the relationship between voluntary organizations and neighborhood crime differs based on stage of the organizational life course. Table 2 presents the coefficient estimates along with the results that test for equality of the twoyear coefficients as a joint test (i.e., Wald test). For each of the crime models, we find that the coefficients are not all equal to each other, implying temporal differences in the effects. We visually present these results by combining adjacent two-year coefficients into pseudo moving averages (with 20 years or more as its own point) and plotting them in Figure 2. This approach smooths the results and allows for more interpretable general trends.

<<< Figure 2 about here >>>

Except for aggravated assault, there appears to be a delay between the placement of a voluntary organization and lower rates of crime. For example, we see that there is little impact on burglary rates shortly after placement of a voluntary organization, but then after 8 years there are lower burglary rates. A one standard deviation increase in the total number of voluntary organizations aged 12 or more years reduces the burglary rate between .61 percent and 2.2 percent the following year. In comparison, the delay between placement of a voluntary organization and lower crime rates involves a longer period of time for robbery, larceny, and motor vehicle theft. For larceny and motor vehicle theft, consistently lower rates are attributed to those organizations aged 12 or more years, whereas lower rates for robbery are indicated by those organizations aged 14-19 years. Aggravated assault rates are consistently lower over the organizational life course.

AGE-GRADED MEASURES OF DIFFERENT TYPES OF VOLUNTARY

ORGANIZATIONS

The final series of models evaluate how seven types of voluntary organizations influence neighborhood crime at stages of the organizational life course. The regression coefficients are presented in the online supporting information (Table S.2). We typically find that the coefficients for each type of voluntary organization are not all equal to each other, implying temporal differences in their effects on crime. Figures 3a-3g plot the coefficient results as four-year moving averages for each type of voluntary organization. In addition to discussing organizational life course patterns, we also provide the coefficient interpretations for selected

organizational effects on crime. We argue that the coefficients are substantively significant given that each coefficient pertains to a single type of voluntary organization for just one stage of the organizational life course, and across a ¹/₂ mile area. Moreover, we will later demonstrate that several socio-demographic measures have similarly sized coefficients. We begin our discussion with organizations focused on providing social services.

Social service organizations. The service organizations exhibit different patterns on crime across the organizational life course. For youth development organizations (Figure 3a), the pattern is an immediate impact for aggravated assaults as a one standard deviation increase in these organizations in the first 7 years reduces the aggravated assault rate between .47 percent to 1.33 percent the following year; however, older youth development organizations are associated with higher aggravated assault rates beyond about 17 years in the neighborhood (between .44 percent and .84 percent higher for a one standard deviation increase). Youth development organizations demonstrate a delayed impact scenario for motor vehicle theft as they are associated with higher crime rates for the first 10 years or so, but lower crime rates after 12 years (about .6 percent lower for a one standard deviation increase). There is also a delayed impact of youth development organizations on larcenies, as they are lower about 10-17 years after founding. There is no evidence that youth development organizations reduce burglary rates, as burglary rates are higher near these organizations for the first 15 years before returning to normal. Furthermore, these organizations do not show a consistent pattern with robberies.

<<< Figure 3a about here >>>

Vocational organizations demonstrate an immediate impact on aggravated assault rates, which are lower in the first 5 years or so after placement (about .5 percent lower for a one standard deviation increase), but then generally return to normal over the life course (Figure 3b).

Such organizations also tend to have a negative relationship with larceny rates, regardless of the age of the organization. Whereas neighborhoods with vocational organizations have higher motor vehicle theft rates immediately after placement, these rates do turn negative after 18 years. There is no evidence that vocational organizations reduce burglaries; in fact neighborhoods with such organizations almost always have higher burglary rates, particularly as the organizations age. Likewise, robbery rates near vocational organizations typically do not differ except that they are higher in the middle range of their existence of about 6-15 years.

<<< Figure 3b about here >>>

Mental health organizations have the most pronounced negative relationship with aggravated assault rates. Neighborhoods with mental health organizations within less than 20 years of placement have consistently lower aggravated assault rates (Figure 3c). In comparison, these organizations demonstrate a delayed impact scenario with robberies, burglaries, and motor vehicle thefts; the relationship with robbery drifts increasingly negative after 5 years, but then become positive after 20 years. Burglaries are lower near such organizations after about 13 years. And motor vehicle theft rates remain normal or slightly higher for the first 13 years after placement, and then are noticeably lower after that. There is no clear pattern for larcenies.

<<< Figure 3c about here >>>

Social capital organizations. The predominant effects for the *bonding social capital organizations* are crime-specific, with some organizational life course effects. For example, recreational organizations (bonding social capital) typically have a negative relationship with crime rates (Figure 3d). Larceny rates are lower in the first year of such organizations, and aggravated assault rates are lower for the first 5 years or so. On the other hand, the relationship with burglaries is delayed: after about 5 years, burglary rates are almost always lower (about .5

percent lower for a one standard deviation increase). Furthermore, motor vehicle theft rates and robbery rates are almost always lower regardless of the age of the organization.

<<< Figure 3d about here >>>

Crime prevention organizations show distinctly different relationships across crime types. On the one hand, such organizations have a delayed impact on burglaries: whereas there are actually more burglaries in the first three years after the placement of a crime prevention organization, from 12-19 years after placement there are lower burglary rates near such organizations of about .4 percent for a one standard deviation increase (Figure 3e). On the other hand, whereas neighborhoods near crime prevention organizations seemingly have lower aggravated assault rates in the early years after placement, aggravated assault rates are actually higher near such organizations as they age (over 10 years). In the earliest stages of the organizational life course—the first three years—there are lower larceny rates near crime prevention organizations, and then again after 14 years. There is no pattern with robberies or motor vehicle theft.

<<< Figure 3e about here >>>

Turning to the *bridging social capital organizations*, the philanthropy and civil advocacy category predominantly shows delayed impact crime inhibiting effects (Figure 3f). The violent crimes demonstrate the delayed impact scenario: although aggravated assault rates are actually somewhat higher from 6 to 10 years after placement, about 13 years after placement the relationships for aggravated assaults and robberies turn negative near these organizations. Whereas larceny rates are higher from 4 to 9 years after placement, they turn negative after 16 years, again reflecting a delayed impact. Motor vehicle theft rates and burglary rates are

typically always lower near philanthropy and civil advocacy organizations regardless of age (burglaries are about 1.81 percent lower for a one standard deviation increase after 20 years).

<<< Figure 3f about here >>>

The other bridging social capital organizations—community associations—also demonstrate a delayed impact scenario (Figure 3g). For violent crimes, both robbery and aggravated assault rates are lower about 12 years after placement (whereas aggravated assaults are actually somewhat higher in the earlier years after placement). Burglaries generally demonstrate a pattern of lower rates after about 12 years, whereas larcenies are lower from about 10 to 20 years after placement. And motor vehicle theft rates are always lower regardless of age of the organization. The model for motor vehicle theft suggests that a one standard deviation increase in community associations reduces the motor vehicle rate between about .3 percent and .6 percent the following year.

<<< Figure 3g about here >>>

NEIGHBORHOOD CHARACTERISTICS

We briefly consider the effects of the neighborhood demographic measures, which are generally consistent across all the crime models. The coefficients for these measures in the models with age-graded measures of total voluntary organizations are shown in Table 3, and those from the models using age-graded measures of different types of voluntary organizations are shown in Table S.3.

We find that block population and block group population density are almost always negatively related to all crime types. Although concentrated disadvantage generally has negligible effects on crime at the block level, more concentrated disadvantage at the block group level is mainly associated with higher crime rates. Conversely, more residential stability at both

the block and block group level translates to lower rates of all crime types. For the racial composition, whereas the percent Black, percent Latino, and percent other race in the block and block group are generally positively related to most crime types, the percent Asian is generally negative.

<<< Table 3 about here >>>

Finally, to give a sense of the magnitude of the organizational effects we described earlier, we interpret the size of a few of the neighborhood characteristics (from Table 3). For example, we find that a 1 standard deviation increase in concentrated disadvantage at the block level increases the larceny rate .64 percent the following year. As another example, a 1 standard deviation increase in residential stability at the block level reduces the motor vehicle theft rate .60 percent. In terms of the racial composition, a 1 standard deviation increase in the percent Black at the block level increases the burglary rate .58 percent. Thus, historically robust predictors of neighborhood crime (i.e., concentrated disadvantage, residential stability, and the percent Black) can have substantive effects that are of a similar magnitude to those of the organizational predictors.

CONCLUSION

Although many theories posit that voluntary organizations have crime reducing effects in neighborhoods, the empirical evidence for this proposition is quite mixed. Thus, we presented four theoretical considerations that could explain this mismatch between theory and data and to communicate the importance of understanding the dynamic nature of voluntary organizations within neighborhoods. Similar to how researchers of the Life-Course Criminology tradition examine offending over some period of time (Laub and Sampson 2003; Sampson and Laub 1993)—recognizing that individuals and the environments in which they are situated can both

experience changes—we argue that voluntary organizations and the neighborhoods in which they are located can experience changes that not only have consequences for statistical modeling, but more importantly, determine the timing of when organizations are effective at reducing crime. The current study contributes to the extant literature by examining how organizational age reveals voluntary organizations' differential capacity to control crime in neighborhoods. We highlight four key findings.

The first key finding was that when we disaggregated the total number of voluntary organizations by age we saw a relatively consistent delayed impact of voluntary organizations on crime over time. Given that there was often a delay between the placement of a voluntary organization and the focal neighborhood experiencing a reduction in crime, this suggests that voluntary organizations may need to mature over time along a host of dimensions (e.g., resources/funding, community support, membership, efficacy/effectiveness, and leadership) before they can meaningfully impact the distribution of offenders or the level of social capital in the neighborhood. These results when disaggregating voluntary organizations by age contrasted with the mixed results we found when adopting the traditional approach to studying voluntary organizations and not accounting for the age of the voluntary organization.

Our second key finding was that when disaggregating voluntary organizations by type, *bridging social capital organizations* most consistently exhibited the delayed impact effect. These organizations often exhibited a pronounced delay of approximately 10 years between the placement of an organization and when crime subsequently decreased in the neighborhood. These patterns suggest that bridging social capital voluntary organizations can help to address problems in the community, but they may require several years to become effective. Future research might extend these findings by examining the coordination efforts among different types of voluntary organizations to provide a triage of services over time, the network of key members (Sampson 2012), and the links between voluntary organizations with other institutional resources (Ramey and Shrider 2014), including schools and churches.

These results suggest distinguishing between intra-neighborhood and inter-neighborhood processes of social control when considering organizational life course effects. We posit that bridging social capital organizations generally followed the delayed impact scenario because it is inherently difficult for such organizations to combat challenges of being "new" and facilitating social ties and cohesion that span the focal neighborhood. This pattern suggests a process rooted in social disorganization theory as it focuses on longer-term patterns of relationships in neighborhoods (Bursik and Grasmick 1993). It follows that if bridging social capital organizations are to be effective in precipitating social organizations, they may need to mature gradually along a host of dimensions so that they can adequately address geographic distance and a lack of familiarity among individuals, between organizations and individuals, and among organizations to the same degree, which may explain why in some instances recreational organizations were able to reduce crime in their early years and throughout subsequent stages of the life course.

Our third key finding was that several of the organization types exhibited a delayed impact effect on the three major acquisitive types of crime: robbery, burglary, and motor vehicle theft. For the social service organizations, there is likely a delay between an individual receiving need-based services and that person being able to make personal changes that reduce their likelihood of being an offender. To the extent that services help the recipient function economically, this may particularly impact offending for acquisitive crimes. For organizations

generally, the organizational life course literature suggests recently established organizations face inherent challenges coordinating tasks and roles, recruiting personnel with specialized skills, establishing a culture of initiative, and developing strong ties with individuals and other organizations (Freeman, Carroll, and Hannan 1983; Hager, Galaskiewicz, and Larson 2004; Stinchcombe 1965), which may inhibit their ability to help residents.

The fourth key finding was that aggravated assault was the one crime type that consistently showed an immediate impact scenario (with the exception of the bridging social capital organizations). This was particularly the case for social service organizations: whereas we theorized that the need-based services of these organizations might reduce the number of potential offenders and therefore exhibit an immediate impact scenario to reduce crime in neighborhoods, this was only the case for the expressive violent crime of aggravated assault. For both vocational and youth development organizations, aggravated assaults were lower in the earlier years of existence of these organizations. And mental health organizations showed an immediate impact that resulted in lower aggravated assault rates—the difference was that aggravated assault rates remained lower throughout the first 20 years of existence of mental health organizations. It was also the case that crime prevention organizations demonstrated the immediate impact scenario for aggravated assaults. It appears that there is something fundamentally different about this non-acquisitive type of crime that allows several of the organization types to have an immediate impact on them. Nonetheless, the effectiveness of several of the organization types for reducing aggravated assaults wanes over time. Future research might make more theoretical strides in how different types of organizations might be better suited in addressing certain types of crime. Organizations that focus on a specific crime type might be able to more quickly and efficiently address problems in their area similar to

problem oriented policing approaches (Braga and Clarke 2014), rather than adopting an approach to curb all crime.

Although this study has provided important new insights for understanding the relationship between the presence of voluntary organizations and crime, we acknowledge certain limitations. First, although our findings illuminate the differential effects of voluntary organizations by their age, pinpointing the internal changes that occur within these organizational settings are beyond the scope of this study. Future research will want to measure organizational change in terms of membership/clientele, assets, employees, and general level of community support. Moreover, qualitative research may help to contextualize the immediate and delayed impact scenarios associated with organizational life course theory. Second, we acknowledge that it is challenging to classify organizations based on their types of activities. Indeed, organizations that we classify into the same category may engage in different types of activities. Nonetheless, we believe that some of the differences over the organizational life course that we detected across these broad categories suggest that exploring organizations using more fine-grained categorization schemes based on more detailed information may be a useful future direction. Third, given the sparseness of the organizational data when disaggregating to year of establishment, we required multiple cities to test the models and therefore lacked the statistical power to empirically assess the consistency of our findings across the individual cities using simple meta-analyses. We have no reason to suspect city differences in organizational life course effects and therefore combined blocks from the 10 cities; however, our results depend on our assumption. Therefore, future research will want to test organizational life course effects on other cities with a large number of voluntary organizations in combination with a radius distance that exceeds the one used for the present study (1/2 mile). Fourth, this study assessed the

influence of voluntary organizations on crime rates with longitudinal data using yearly lags. An obvious extension is for future studies to assess how crime affects the placement of new voluntary organizations. An open question is whether nonprofit voluntary organizations tend to develop in neighborhoods that need them most. Finally, we acknowledge that official crime data is not void of measurement error, given that not all crimes are reported, and not all are recorded (Lynch and Addington 2007; Mosher, Miethe, and Phillips 2002). Nevertheless, we have no reason to suspect that these data are any less valid than other official crime data sources, and Baumer (2002) provided evidence that underreporting of Part 1 crimes is not systematically related to neighborhood disadvantage.

Our findings suggest that policies and evaluations of neighborhood programs may need to be considerably longer (i.e., for at least several years). Whereas some research has highlighted that many neighborhood problems might be quickly addressed through focused deterrence (Braga and Clarke 2014), many neighborhood problems are much more long standing and durable (Sharkey 2013). Making matters even more complicated, many policymakers frequently want immediate solutions, and funding streams are often only for a few years. Our findings suggest that voluntary organizations can be protective for neighborhoods, but they sometimes take considerably more time with a delay in reaping benefits from them. The mixed findings in the existing literature for voluntary organizations may simply be due to not examining and evaluating them over a long enough time span. Even if we use the most rigorous evidence based techniques, our findings remind us that this is not enough as we need to consider the temporal dynamics associated with the process of interest. Voluntary organizations may help to reduce crime, but they are not short-term fixes, rather they are often a part of long-standing challenges

in communities that need considerable time to mature and cultivate relationships with the local community.

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Tables and Figures

Table 1. Descriptive Statistics

	Sample Statistics					
	Mean	SD				
Crime (count)						
robberies	.46	1.34				
aggravated assaults	.42	1.31				
burglaries	1.20	2.56				
larcenies	2.60	6.58				
vehicle thefts	.83	1.84				
Voluntary Organizations (not age-graded)						
Youth Development	2.85	5.77				
Vocational	.91	3.06				
Mental Health	2.41	34.66				
Recreational	2.38	6.06				
Crime Prevention	.40	1.75				
Philanthropy & Civil Advocacy	22.27	132.86				
Community Associations	3.14	6.39				
Block Characteristics						
Concentrated disadvantage	71	2.47				
Residential stability	.02	.14				
Percent White	41.89	4.30				
Percent Black	22.98	3.39				
Percent Latino	26.85	4.26				
Percent Asian	6.01	2.09				
Percent other race	2.28	1.41				
Population count	125.72	30.97				
Block Group Characteristics						
Concentrated disadvantage	-1.29	2.02				
Residential stability	.07	.13				
Percent White	41.03	4.30				
Percent Black	23.22	3.30				
Percent Latino	27.55	4.18				
Percent Asian	6.01	2.02				
Percent other race	2.19	1.33				
Population density ^a	108.76	11.44				

NOTES: Descriptive statistics are for all cities and years combined. The mean and standard deviation of the different types of voluntary organizations are in their original form (i.e., prior to group mean centering). The mean of the block and block group characteristics are in their original form, whereas the standard deviation refers to their mean centered version. Number of blocks (except aggravated assault) = 87,641. Number of blocks (aggravated assault) = 70,202. The descriptive statistics for the mean centered organizational predictors are presented in the online supporting information (table S.1).

ABBREVIATION: SD = standard deviation.

^aPopulation density is measured in hundreds per square mile.

Table 2. Negative Binomial I	Regression	Estimatir	ıg Crime I	Rates	featur	ing	g Total V	/olu	intary O	rga	nizatio	ns						
Predictors	Robbery	Robbery	a Agg. Assault	I I I	Agg. Assault ⁱ	a	Burglary	y	Burglary	a	Larceny		Larceny	a	M otor Vehicle		M otor Vehicle ^a	ı
	b/se	b/se	b/se	l	o/se		b/se		b/se		b/se		b/se		b/se		b/se	
Total Voluntary Organizations																		
Not age-graded	.0001		0024	**			0003	**			0001	*			0002	**		
	(.0001)		(.0004)				(.0001)				(.0000)				(.0001)			
0-1 years		.0001		-	.0025	**			.0000				0001	**			0000	
		(.0001)		(.0007)				(.0001)				(.0000)				(.0001)	
2-3 years		.0002	+	-	.0011				0001				0000				.0001	
		(.0001)		(.0007)				(.0001)				(.0000)				(.0001)	
4-5 years		.0000		-	.0041	**			0001				0001	*			.0001	
		(.0001)		(.0007)				(.0001)				(.0000)				(.0001)	
6-7 years		.0002		-	.0019	**	:		0003				.0003				0005	
		(.0004)		(.0007)				(.0003)				(.0002)				(.0003)	
8-9 years		.0001			0012	+			0011	**			.0004	*			0019	**
		(.0005)		(.0007)				(.0003)				(.0002)				(.0004)	
10-11 years		0006		-	.0017	*			0020	**			0000				.0026	**
		(.0005)		(.0008)				(.0004)				(.0002)				(.0004)	
12-13 years		0005		-	.0018	*			0022	**			0005	*			0024	**
		(.0006)		(.0009)				(.0004)				(.0003)				(.0005)	
14-15 years		0017	*	-	.0055	**			0056	**			0014	**			0056	**
		(.0007)		(.0010)				(.0005)				(.0003)				(.0006)	
16-17 years		0031	**	-	.0086	**			0035	**			0020	**			0028	**
		(.0007)		(.0011)				(.0005)				(.0003)				(.0006)	
18-19 years		0033	**	-	.0068	**			0042	**			0016	**			0027	**
		(.0007)		(.0012)				(.0005)				(.0003)				(.0006)	
>=20 years		0006		-	.0036	**			0059	**			0009	**			0065	**
		(.0004)		(.0009)				(.0004)				(.0002)				(.0004)	
Wald chi-square value		39.17	**	1	02.91	**	:		367.58	**			74.07	**			435.61	**
Random effects (logged)	1.9043	1.9051	1.6755	1	.6765		2.0834		2.085		1.6716		1.672		2.4000		2.4066	
	(.0137)	(.0137)	(.0126)	(.0126)		(.0083)		(.0083)		(.0065)		(.0065)		(.0111)		(.0111)	
Dispersion (logged)	6534	6534	2470	<u> </u>	.2467		.7159		.7146		.5386		.5383		.4445		.4430	
	(.0073)	(.0073)	(.0093)	(.0093)		(.0068)		(.0068)		(.0058)		(.0058)		(.0074)		(.0074)	
Ν	######	######	######	#	, ;######		######		#######		######		######		######		######	

NOTES: Models include fixed effects for cities and years. Coefficients and standard errors are rounded to four decimal places. This table only shows the results for the organizational predictors.

ABBREVIATIONS : b = unstandardized coefficient; se = standard error.

^aCorresponding results for block and block group characteristics are presented below in Table 3.

+ p<.10; * p<.05; ** p<.01.

and Block-Group Characteris	stics									
Predictors	Dobhorn	a	Agg.		Durdory	a	Loroony	ı	Motor	
Fiediciois	Robbery		Assault ^a		Бигgiary		Larceny		Vehicle ^a	
	b/se		b/se		b/se		b/se		b/se	
Block Characteristics										
Concentrated disadvantage	.0018	+	.0019		.0003		.0026	**	.0001	
	(.0011)		(.0013)		(.0007)		(.0005)		(.0009)	
Residential stability	2040	**	3178	**	2242	**	1173	**	0427	**
	(.0141)		(.0174)		(.0083)		(.0065)		(.0110)	
Percent Black	.0029	**	.0175	**	.0017	**	0022	**	.0025	**
	(.0009)		(.0010)		(.0005)		(.0004)		(.0007)	
Percent Latino	.0047	**	.0106	**	0006		0040	**	.0037	**
	(.0008)		(.0009)		(.0004)		(.0003)		(.0006)	
Percent Asian	0001		0021		0085	**	0062	**	0043	**
	(.0013)		(.0015)		(.0008)		(.0006)		(.0009)	
Percent other race	.0023		.0158	**	.0032	*	0009		.0025	
	(.0021)		(.0025)		(.0013)		(.0010)		(.0015)	
Population count	0008	**	0007	**	0006	**	0006	**	0007	**
	(.0000)		(.0000)		(.0000)		(.0000)		(.0000)	
Block Group Characteristics										
Concentrated disadvantage	.0104	**	.0256	**	.0111	**	.0008		.0043	**
	(.0013)		(.0016)		(.0008)		(.0006)		(.0010)	
Residential stability	0592	**	0644	**	0677	**	0347	**	0565	**
	(.0158)		(.0200)		(.0101)		(.0078)		(.0124)	
Percent Black	.0029	**	.0029	**	0001		0000		.0009	
	(.0008)		(.0009)		(.0005)		(.0004)		(.0006)	
Percent Latino	.0032	**	.0058	**	.0017	**	.0005		.0013	**
	(.0007)		(.0008)		(.0004)		(.0003)		(.0005)	
Percent Asian	.0002		0026	*	0014	*	.0002		0010	
	(.0012)		(.0013)		(.0007)		(.0005)		(.0008)	
Percent other race	.0038	*	.0151	**	.0080	**	.0006		.0083	**
	(.0017)		(.0020)		(.0010)		(.0008)		(.0012)	
Population density ^b	0000		0009	**	0009	**	0004	**	0004	**
	(.0001)		(.0002)		(.0001)		(.0001)		(.0001)	
Random effects (logged)	1.9051		1.6765		2.085		1.672		2.4066	
	(.0137)		(.0126)		(.0083)		(.0065)		(.0111)	
Dispersion (logged)	6534		2467		.7146		.5383		.4430	
	(.0073)		(.0093)		(.0068)		(.0058)		(.0074)	
Ν	782,055		625,104		782,055		782,055		782,055	

 Table 3. Negative Binomial Regression: Estimating Crime Rates featuring Block

 and Block-Group Characteristics

NOTES: Models include fixed effects for cities and years. Coefficients and standard errors are rounded to four decimal places. Although Table 2 presented organizational results for total voluntary organizations (not age-graded and age-graded), the corresponding results for block and block group characteristics are essentially the same. Hence, in this table, only the results using age-graded measures of total voluntary organizations are shown.

ABBREVIATIONS : b = unstandardized coefficient; se = standard error.

^aModels using age-graded measures of total voluntary organizations.

^bPopulation density is measured in hundreds per square mile.

+ p<.10; * p<.05; ** p<.01.







Appendix

Appendix A Table A1. Examples of Organizational Measures

<u>Youth Development</u> Youth Centers Adult, Child Matching Programs Scouting Organizations Youth Community Service Clubs

<u>Vocational</u> Employment Procurement Assistance Vocational Training Vocational Counseling, Guidance and Testing

<u>Mental Health</u> Counseling and Support Groups Mental Health Disorders Substance/Alcohol Treatment Rape Victim Services

Recreational

Physical Fitness and Recreational Facilities Community Recreational Centers Recreational, Pleasure, or Social Club Sporting Camps <u>Crime Prevention</u> Citizen Patrol Delinquency Intervention Drunk Driving Related

Philanthropy & Civil Advocacy Public Foundations Charities Minority Rights Disabled Persons' Rights Women's Rights LGBT Rights Civil Liberties

<u>Community Associations</u> Community/Neighborhood Development Community Coalitions Neighborhood/Block Associations

	Sam	ple Statistics
	Mean	SD
Total Voluntary Organizations		
Not age-graded	34.37	21.24
0-1 years	2.45	19.20
2-3 years	2.50	17.65
4-5 years	2.39	15.92
6-7 years	2.09	3.73
8-9 years	1.81	3.62
10-11 years	1.53	3.39
12-13 years	1.23	2.77
14-15 years	1.10	2.64
16-17 years	.94	2.44
18-19 years	.83	2.38
>=20 years	17.51	3.80
Youth Development		
0-1 years	.36	1.42
2-3 years	.34	1.39
4-5 years	.27	1.27
6-7 years	.25	1.22
8-9 years	.20	1.10
10-11 years	.17	1.00
12-13 years	.13	.83
14-15 years	.10	.73
16-17 years	.08	.65
18-19 years	.05	.53
>=20 years	.91	.83
Vocational		
0-1 years	.08	.66
2-3 years	.10	.73
4-5 years	.10	.72
6-7 years	.10	.71
8-9 years	.08	.66
10-11 years	.06	.57
12-13 years	.04	.48
14-15 years	.04	.43
16-17 years	.02	.35
18-19 years	.02	.33
>=20 years	.26	.41
Mental Health		
0-1 years	.42	18.93
2-3 years	.41	17.36
4-5 years	.37	15.63
6-7 years	.15	.92
8-9 years	.12	.80
10-11 years	.11	.76
12-13 years	.09	.71
14-15 years	.08	.67
16-17 years	.07	.62
18-19 years	.06	.56
>=20 years	.55	.60

Table S.1. Descriptive Statistics for Mean Centered Organizational Predictors

Recreational		
0-1 years	.11	.76
2-3 years	.11	.78
4-5 years	.12	.80
6-7 years	.12	.80
8-9 years	.10	.74
10-11 years	.09	.71
12-13 years	.09	.68
14-15 years	.09	.69
16-17 years	.10	.74
18-19 years	.10	.75
>=20 years	1.35	.89
Crime Prevention		
0-1 years	.03	.41
2-3 years	.04	.46
4-5 years	.05	.52
6-7 years	.05	.52
8-9 years	.05	.49
10-11 years	.04	.46
12-13 years	.03	.39
14-15 years	.02	.30
16-17 years	.01	.26
18-19 years	.01	.25
>=20 years	.08	.30
Philanthropy & Civil Advocacy		
0-1 years	1.15	2.83
2-3 years	1.24	3.05
4-5 years	1.22	3.06
6-7 years	1.16	2.94
8-9 years	1.03	2.93
10-11 years	.88	2.75
12-13 years	.70	2.12
14-15 years	.65	2.12
16-17 years	.56	1.96
18-19 years	.50	1.98
>=20 years	13.17	3.27
Community Associations		
0-1 years	.29	1.26
2-3 years	.28	1.24
4-5 years	.26	1.20
6-7 years	.25	1.17
8-9 years	.22	1.09
10-11 years	.18	.98
12-13 years	.15	.90
14-15 years	.13	.82
16-17 years	.10	.74
18-19 years	.08	.66
>=20 years	1.19	.87

NOTES: Descriptive statistics are for all cities and years combined. The mean of the organizational predictors are in their original form (i.e., prior to group mean centering), whereas the standard deviation refers to their mean centered version. Number of blocks (except aggravated assault) = 87,641. Number of blocks (aggravated assault) = 70,202. *ABBREVIATION:* SD = standard deviation.

Predictors	Robbery		Agg. Assault		Burglary		Larceny		Motor Vehicle	
	b/se		b/se		b/se		b/se		b/se	
Youth Development										
0-1 years	.0008		0004		.0018	*	.0019	**	.0027	**
	(.0011)		(.0015)		(.0008)		(.0006)		(.0009)	
2-3 years	.0009		0034	*	.0044	**	.0009		.0040	**
	(.0012)		(.0016)		(.0009)		(.0006)		(.0010)	
4-5 years	0010		0072	**	.0033	**	.0005		.0059	**
	(.0014)		(.0019)		(.0010)		(.0007)		(.0011)	
6-7 years	.0007		0110	**	.0049	**	.0004		.0077	**
	(.0015)		(.0021)		(.0011)		(.0007)		(.0012)	
8-9 years	0048	**	.0004		.0010		0007		.0021	
·	(.0017)		(.0022)		(.0013)		(.0008)		(.0014)	
10-11 years	0019		0014		.0030	*	0020	*	.0093	**
	(.0018)		(.0024)		(.0014)		(.0009)		(.0014)	
12-13 years	0013		0007		.0088	**	0017		0050	**
-	(.0022)		(.0030)		(.0017)		(.0011)		(.0018)	
14-15 years	.0019		0000		.0041	*	0044	**	0105	**
,	(.0024)		(.0031)		(.0019)		(.0012)		(.0019)	
16-17 years	.0041		0005		0022		0032	*	0143	**
-	(.0027)		(.0035)		(.0021)		(.0014)		(.0022)	
18-19	0022		.0082	*	.0012		0001		0123	**
	(.0032)		(.0039)		(.0025)		(.0016)		(.0025)	
>=20 years	.0016		.0101	**	0025		.0012		0082	**
2	(.0022)		(.0026)		(.0016)		(.0010)		(.0017)	
Wald chi-square value	23.98	**	63.41	**	57.21	**	34.70	**	224.86	**
Vocational										

Table S.2. Negative Binomial Regression: Estimating Crime Rates featuring Age-Graded Measure	es
of Different Types of Voluntary Organizations	

0-1 years	.0031		0021		.0062	**	.0015		.0076	**
	(.0020)		(.0032)		(.0017)		(.0011)		(.0017)	
2-3 years	.0023		0075	**	.0002		0024	*	.0037	*
	(.0019)		(.0029)		(.0016)		(.0011)		(.0017)	
4-5 years	.0019		0072	*	.0066	**	0014		0018	
	(.0021)		(.0030)		(.0016)		(.0011)		(.0018)	
6-7 years	.0047	*	0043		.0038	*	0039	**	0023	
	(.0022)		(.0034)		(.0017)		(.0012)		(.0019)	
8-9 years	.0078	**	0012		.0063	**	0006		.0030	
	(.0024)		(.0037)		(.0018)		(.0012)		(.0021)	
10-11 years	.0039		.0025		.0048	*	.0021		0007	
	(.0029)		(.0044)		(.0022)		(.0014)		(.0025)	
12-13 years	.0105	**	0001		.0042		0029	+	0026	
	(.0032)		(.0054)		(.0026)		(.0017)		(.0029)	
14-15 years	.0074	*	0109	+	.0056	+	0068	**	0024	
	(.0036)		(.0059)		(.0030)		(.0019)		(.0032)	
16-17 years	0029		0046		.0224	**	0072	**	.0118	**
	(.0044)		(.0067)		(.0034)		(.0022)		(.0036)	
18-19 years	0109	*	0150	*	.0089	*	0085	**	0147	**
	(.0048)		(.0074)		(.0038)		(.0024)		(.0041)	
>=20 years	0025		0026		.0094	**	0034	+	0167	**
	(.0040)		(.0057)		(.0032)		(.0020)		(.0034)	
Wald chi-square value	27.63	**	14.30		54.21	**	51.34	**	124.50	**
Mental Health										
0-1 years	.0000		0111	**	0000		0001	**	.0000	
	(.0001)		(.0021)		(.0001)		(.0000)		(.0001)	
2-3 years	.0001		0100	**	0001		0000		.0001	
	(.0001)		(.0021)		(.0001)		(.0000)		(.0001)	
4-5 years	0000		0133	**	0003	**	0002	**	.0002	+
	(.0001)		(.0023)		(.0001)		(.0000)		(.0001)	
6-7 years	0040	*	0130	**	.0001		0004		.0008	

	(.0017)		(.0025)		(.0012)		(.0009)		(.0013)	
8-9 years	0002		0111	**	0000		.0015		.0002	
	(.0021)		(.0030)		(.0016)		(.0011)		(.0017)	
10-11 years	0026		0119	**	.0006		.0030	*	.0066	**
	(.0023)		(.0034)		(.0018)		(.0012)		(.0019)	
12-13 years	0062	*	0201	**	0024		.0015		.0019	
	(.0025)		(.0039)		(.0019)		(.0013)		(.0021)	
14-15 years	0062	*	0250	**	0069	**	.0018		0092	**
	(.0028)		(.0042)		(.0021)		(.0014)		(.0023)	
16-17 years	0112	**	0296	**	0074	**	0025		0069	**
	(.0031)		(.0048)		(.0023)		(.0016)		(.0025)	
18-19 years	0032		0207	**	0032		.0023		0059	*
	(.0035)		(.0052)		(.0025)		(.0018)		(.0029)	
>=20 years	.0072	*	0010		0040		.0078	**	0122	**
	(.0032)		(.0047)		(.0025)		(.0017)		(.0028)	
Wald chi-square value	46.61	**	57.10	**	30.37	**	66.62	**	75.33	**
Recreational										
0-1 years	0027		0111	**	0012		0056	**	0014	
	(.0022)		(.0030)		(.0016)		(.0010)		(.0017)	
2-3 years	0057	*	0025		0009		.0021	*	0041	*
	(.0023)		(.0032)		(.0016)		(.0010)		(.0018)	
4-5 years	0018		0155	**	0020		0025	*	.0005	
	(.0022)		(.0034)		(.0016)		(.0010)		(.0017)	
6-7 years	.0000		0023		0045	**	0001		0088	**
	(.0023)		(.0035)		(.0017)		(.0011)		(.0019)	
8-9 years	0054	*	.0016		0033	+	0031	**	0063	**
	(.0026)		(.0040)		(.0018)		(.0012)		(.0021)	
10-11 years	0058	+	0086	+	0078	**	.0008		0041	+
	(.0030)		(.0046)		(.0021)		(.0013)		(.0024)	
12-13 years	0062	+	0063		0098	**	.0009		0044	+
	(.0032)		(.0048)		(.0022)		(.0014)		(.0025)	

14-15 years	0022		.0026		0078	**	.0007		0018	
	(.0032)		(.0048)		(.0022)		(.0014)		(.0026)	
16-17 years	0129	**	0103	*	0081	**	0032	*	.0065	**
	(.0032)		(.0048)		(.0022)		(.0014)		(.0023)	
18-19 years	0066	*	0017		0031		0008		0053	*
	(.0031)		(.0048)		(.0022)		(.0014)		(.0024)	
>=20 years	0049	+	0020		0051	**	0031	*	0060	**
	(.0027)		(.0039)		(.0018)		(.0012)		(.0020)	
Wald chi-square value	23.64	**	37.93	**	23.83	**	69.76	**	75.94	**
Crime Prevention										
0-1 years	.0034		0073		.0069	*	0062	**	.0041	
	(.0035)		(.0046)		(.0027)		(.0018)		(.0029)	
2-3 years	.0015		0058		.0104	**	0085	**	.0029	
	(.0033)		(.0041)		(.0025)		(.0017)		(.0029)	
4-5 years	0014		0122	**	.0036		.0004		.0083	**
	(.0033)		(.0044)		(.0025)		(.0016)		(.0027)	
6-7 years	.0025		.0013		.0022		.0045	*	.0029	
	(.0035)		(.0048)		(.0027)		(.0018)		(.0029)	
8-9 years	.0043		.0091		.0044		.0074	**	0049	
	(.0038)		(.0056)		(.0029)		(.0019)		(.0033)	
10-11 years	.0034		.0162	**	.0031		.0091	**	.0019	
	(.0041)		(.0061)		(.0031)		(.0020)		(.0035)	
12-13 years	.0009		.0126	+	0076	*	.0019		.0029	
	(.0047)		(.0075)		(.0036)		(.0023)		(.0040)	
14-15 years	.0056		.0219	*	0160	**	0057	*	0069	
	(.0055)		(.0092)		(.0045)		(.0028)		(.0050)	
16-17 years	.0074		0007		0145	*	0019		.0030	
	(.0069)		(.0111)		(.0057)		(.0032)		(.0059)	
18-19 years	0129	+	.0239	*	0141	*	0078	*	0144	*
	(.0072)		(.0095)		(.0056)		(.0034)		(.0060)	
>=20 years	.0072		.0240	**	0009		0095	**	.0046	

	(.0053)		(.0073)		(.0046)		(.0029)		(.0047)	
Wald chi-square value	12.72		45.52	**	48.51	**	99.59	**	35.10	**
Philanthropy and Civil Ad	vocacy									
0-1 years	0016	*	.0003		0018	**	.0004		0024	**
	(.0007)		(.0011)		(.0005)		(.0003)		(.0005)	
2-3 years	0001		.0012		0012	*	0002		0011	+
	(.0007)		(.0011)		(.0005)		(.0003)		(.0006)	
4-5 years	0002		.0000		.0007		.0006	*	0049	**
	(.0007)		(.0011)		(.0005)		(.0003)		(.0006)	
6-7 years	0011		.0019	+	0009	+	.0006	*	0027	**
	(.0007)		(.0011)		(.0005)		(.0003)		(.0006)	
8-9 years	0012		.0050	**	0020	**	.0006	*	0038	**
	(.0007)		(.0010)		(.0005)		(.0003)		(.0006)	
10-11 years	0004		.0010		0022	**	.0003		.0000	
	(.0008)		(.0011)		(.0005)		(.0003)		(.0006)	
12-13 years	.0003		.0009		0023	**	0002		0036	**
	(.0009)		(.0013)		(.0006)		(.0004)		(.0007)	
14-15 years	0031	**	0072	**	0058	**	0005		0056	**
	(.0010)		(.0014)		(.0007)		(.0004)		(.0008)	
16-17 years	0032	**	0093	**	0044	**	0011	**	0036	**
	(.0009)		(.0015)		(.0007)		(.0004)		(.0007)	
18-19 years	0036	**	0107	**	0065	**	0015	**	0011	
	(.0009)		(.0016)		(.0007)		(.0004)		(.0008)	
>=20 years	0015	*	0112	**	0069	**	0009	**	0058	**
	(.0007)		(.0013)		(.0005)		(.0003)		(.0006)	
Wald chi-square value Community Associations	22.66	*	127.19	**	175.45	**	39.47	**	154.69	**
0-1 years	.0014		0018		.0014		0015	*	0032	**
	(.0012)		(.0017)		(.0009)		(.0006)		(.0010)	
2-3 years	0020		.0031	+	0020	*	0006		0044	**

	(.0012)		(.0017)		(.0010)		(.0007)		(.0011)	
4-5 years	0007		.0012		0007		0003		.0005	
	(.0013)		(.0019)		(.0010)		(.0007)		(.0011)	
6-7 years	.0015		.0064	**	.0007		.0001		0052	**
	(.0014)		(.0020)		(.0011)		(.0008)		(.0012)	
8-9 years	.0043	**	0008		.0017		.0014		0057	**
	(.0016)		(.0024)		(.0012)		(.0009)		(.0014)	
10-11 years	0020		0031		0018		0017	+	0033	*
	(.0018)		(.0026)		(.0014)		(.0009)		(.0015)	
12-13 years	0055	**	0067	*	0034	*	0010		0048	**
	(.0019)		(.0029)		(.0015)		(.0010)		(.0017)	
14-15 years	0050	*	0085	**	0092	**	0026	*	0062	**
	(.0021)		(.0033)		(.0016)		(.0011)		(.0019)	
16-17 years	0049	*	0064	+	.0020		0029	*	0055	**
	(.0023)		(.0036)		(.0017)		(.0012)		(.0020)	
18-19 years	0076	**	.0007		.0008		0019		0030	
	(.0027)		(.0042)		(.0020)		(.0013)		(.0023)	
>=20 years	0071	**	0068	+	0045	**	0010		0071	**
	(.0022)		(.0038)		(.0015)		(.0009)		(.0018)	
Wald chi-square value	50.63	**	40.21	**	86.82	**	22.85	*	36.54	**
Random effects (logged)	1.9074		1.6820		2.087		1.6735		2.4151	
	(.0137)		(.0126)		(.0084)		(.0065)		(.0112)	
Dispersion (logged)	6534		2473		.7145		.5381		.4415	
	(.0073)		(.0093)		(.0068)		(.0058)		(.0074)	
Ν	782,055		625,104		782,055		782,055		782,055	

N782,055625,104/82,055/82,055/82,055NOTES: Models include fixed effects for cities and years.Coefficients and standard errors are rounded to four decimal places. This table only shows the results for the organizational predictors. See Table S.3. for corresponding results on block and block group characteristics. *ABBREVIATIONS*: b = unstandardized coefficient; se = standard error.

+ p<.10, * p<.05, ** p<.01.

Predictors Robbery		ry	"Agg.								
Assault"		Burglary	Larcen		y		"Motor				
Vehicle"					-						
b/se		b/se	b/se		b/se		b/se				
Block Characte	ristics										
Concentrated disad		vantage .0018		.0018		.0003		.0026	**	.0004	
(.0011)		(.0013)	(.0007))	(.0005))	(.0009)				
Residential stability		y2042 **	3176	**	2241	**	1175	**	0421	**	
(.0141)		(.0174)	(.0083))	(.0065))	(.0110)				
Percent Black		.0029 **	.0173	**	.0018	**	0023	**	.0024	**	
(.0009)		(.0010)	(.0005))	(.0004))	(.0007)				
Percent Latino		.0048 **	.0106	**	0007		0040	**	.0035	**	
(.0008)		(.0009)	(.0004))	(.0003))	(.0006)				
Percent Asian		0000	0012		0083	**	0062	**	0044	**	
(.0013)		(.0015)	(.0008))	(.0006))	(.0009)				
Percent other race		.0023	.0154	**	.0031	*	0008		.0021		
(.0021)		(.0025)	(.0013)		(.0010)		(.0015)				
Population count		0008 **	0007	**	0006	**	0006	**	0007	**	
(.0000)		(.0000)	(.0000)		(.0000)		(.0000)				
Block Group C	haract	eristics									
Concentrated	l disad	vantage .0103	**	.0253	**	.0111	**	.0009		.0042	**
(.0013) (.0		(.0016)	(.0008)		(.0006)		(.0010)				
Residential stability0564 **		y0564 **	0587 **		0617 **		0339	**	0516	**	
(.0158)		(.0201)	(.0101)		(.0078)		(.0124)				
Percent Blac	k	.0028 **	.0027	**	0001		0001		.0009		
(.0008)		(.0009)	(.0005))	(.0004))	(.0006)				
Percent Latin	10	.0032 **	.0058	**	.0018	**	.0004		.0012	*	
(.0007)		(.0008)	(.0004))	(.0003))	(.0005)				
Percent Asian		.0001	0024	+	0012	+	.0002		0008		

Table S.3. Negative Binomial Regression: Estimating Crime Rates featuring Block and Block Group Characteristics

(.0012)	(.0013)	(.0007)	(.0005)	(.0008)		
Percent other race	.0041 *	.0151 **	.0079 **	.0005	.0077 **	
(.0017)	(.0020)	(.0010)	(.0008)	(.0012)		
Population densitya	a0000	0007 **	0009 **	0003 **	0004 **	
(.0001)	(.0001)	(.0001)	(.0001)	(.0001)		
Random effects (logg	ed) 1.9074	1.6820)	2.087	1.6735	2.4151
(.0137)	(.0126)	(.0084)	(.0065)	(.0112)		
Dispersion (logged)	6534	2473	.7145	.5381	.4415	
(.0073)	(.0093)	(.0068)) (.0058)) (.0074))	
N 782,055	625,10	4	782,055	782,05	5	782,055

"NOTES: Models include fixed effects for cities and years. Coefficients and standard errors are rounded to four decimal places. These coefficients are from the same models as Table S2.

ABBREVIATIONS: b = unstandardized coefficient; se = standard error.

aPopulation density is measured in hundreds per square mile.

+ p<.10; * p<.05; ** p<.01."