Changing the Street Dynamic: Evaluating Chicago’s Group Violence Reduction Strategy*

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Research Summary
This study uses a quasi-experimental design to evaluate the efficacy of Chicago’s Group Violence Reduction Strategy (VRS), a gun violence reduction program that delivers a focused-deterrence and legitimacy based message to gang factions through a series of hour-long “call-ins.” Results suggest that those gang factions who attend a VRS call-in experience a 23% reduction in overall shooting behavior and a 32% reduction in gunshot victimization in the year following treatment as compared to comparison factions.

Policy Implications
Gun violence in U.S. cities is often concentrated in small geographic areas and in small networks of group/gang-involved individuals. The results of this study suggest that focused intervention efforts such as VRS can produce significant reductions in gun violence, but especially gunshot victimization, among gangs. Focused programs such as these offer an important alternative to broad-sweeping practices or policies that cast their net broadly.

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INTRODUCTION

In August of 2010, local and national press slammed then Chicago Police Superintendent, Jody Weis, for a meeting he held with approximately six gang members at a park field house on the city’s westside. At this “secret gang summit,” as one newspaper branded it, Weis and a group of law enforcement representatives, community members, and service providers met with gang members in an effort to quell escalating gang violence (Bryne and Ford, 2010). One side of the political spectrum denounced Weis for “negotiating with terrorists” (The Huffington Post, 2010). Police, some said, were mollycoddling gang members when they should be locking them up. "I can't believe we're sitting down and negotiating with urban terrorists who are killing our kids with guns and drugs on the streets," one City councilperson told the press (Robinson, 2010). Meanwhile, gang members and other street activists hosted their own press conference, charging that police were unconstitutionally targeting gang members as well as threatening to charge members of a gang with the crimes of their associates. “The police aren't playing fair,” leveled one activist, asking “how gang leaders could be asked to take responsibility for their subordinates when city government leaders don't take responsibility for alleged misdeeds by their employees?” (Allen, 2010; theGrio, 2010).

The meeting in question was not, in fact, some secret back-room parlay between police and gangs, but rather the first Violence Reduction Strategy (VRS) “call-in,” Chicago’s incarnation of an increasingly popular gun violence reduction strategy that gained popularity in Boston, Massachusetts and has since been replicated in other cities across the country (Kennedy, 2011; Braga, Hureau, and Papachristos, 2013;
The Chicago call-in brought together a group of individuals known to be members or associates of street gangs currently involved in violent disputes to meet with representatives from law enforcement, the community (including the families of victims), and social service providers. The objective of a VRS call-in is simple: deliver a message to gang-involved individuals about the present gun violence situation and tell them, in no uncertain terms, to put down the guns. There were no negotiations, deals, or breaks. The hour-long meeting took place not at a police station or courtroom, but at Garfield Park Observatory, one of the city’s most stunning public spaces. Everyone went home at the end of the day. No one was arrested or detained against their will.

Attendees of the meeting, nearly all of whom tend to be on probation or parole, are told that police are aware of the on-going disputes and of their group's current role in such violence. A focused deterrence message is conveyed to attendees that stresses that the next shooting by their group will elicit the full attention of the criminal justice system to use every available legal means to go after the entire group, including arresting members, pulling warrants, revoking parole/probation, and increasing overall pressure on the group (Braga, Kennedy, Waring, and Piehl, 2001). Representatives from the community are also present, and express their desire to help the attendees and stress their love for them. “You’re part of this community. Our community. Our families. And, we love you,” one mother of a murder victim told the room, showing pictures of her fallen son while fighting back tears. And, service providers in the room urge attendees to take advantage of the offer for help—immediately.
In contrast to media reports, the VRS “call-ins” were not entirely new in Chicago. In fact, meetings with a somewhat different focus and target population have been ongoing in Chicago since 2002, as part of Project Safe Neighborhoods (PSN). In fact, a quasi-experimental evaluation of PSN found that the initiative yielded double-digit reductions in homicide in targeted geographic areas (Papachristos, Meares, and Fagan, 2007). The novelty of the VRS call-in was its specific focus on groups and its use of new analytic tools to guide the intervention. Specifically, VRS sought to use new data-driven methods—including, social network analysis—that fostered a more precise focusing of intervention efforts on those groups actively involved in shootings.

The hope of VRS was that these new analytic tools coupled with a novel intervention would go far in reducing gun violence in the Windy City. Proponents of the VRS approach argued that the dynamic of gun violence in most American cities was driven by interpersonal and inter-group disputes that were settled through gunplay; though the specific contexts of such disputes vary by locale, the central street dynamics were the same (Kennedy, 2011). Change the street dynamic, and gun violence will go down. Opponents of this approach argued that Chicago is too unique: what worked in Boston, High Point, NC, or Cincinnati won’t work in Al Capone’s city. Chicago gangs have been around nearly a half-century; they are too entrenched in the city, too involved in large-scale drug dealing, and, quite simply, too violent and unpredictable to be amenable to such an intervention. Chicago’s slight rise in homicide in 2012 seemed to illustrate this point.

This study evaluates the efficacy of Chicago VRS at reducing gun violence by using a quasi-experiment to determine if those gangs attending a call-in experienced
the hypothesized reduction in shooting behavior. Put another way, was VRS able to change the street dynamics among gangs in Chicago? VRS call-ins have been in continuous operation since the initial August 2010 meeting. Through 2013, 18 call-ins reached 149 gang factions and 438 individual gang members. To analyze changes in both victimization and offending, we use a propensity score matching procedure to match gang factions that attended a call-in to up to three otherwise similar gang factions that did not attend a call-in. Our analyses find that gang factions participating in VRS were significantly less likely to be involved in shootings in the twelve months following call-in attendance compared to otherwise similar factions that did not participate in VRS.

HOMICIDE, GANGS, AND GUNS IN CHICAGO

Regardless of its actual violent crime rate, the media, political pundits, popular culture, and at times even academics frequently portray Chicago as one of the country’s most violent cities. Statistically, crime trends in Chicago mirror the overall national crime decline of the past two decades and, in fact, rates of violent crime and homicide in present-day Chicago are currently at the lowest recorded levels in nearly five decades (Papachristos, 2013). To be sure, Chicago tallies a greater number of total murders than the only other cities of comparable size (e.g., Los Angeles and Houston) and more than New York, which has a population three-times its size. And the city’s overall rates of both violent crime and homicide far surpass national averages. But, when controlling for population, Chicago’s homicide rate does not breech the top ten most violent cities in the U.S. In 2012, the year many branded Chicago the country’s “murder capital,” Chicago’s violent crime rate ranked about 19th among law enforcement agencies
serving jurisdictions of 250,000 or more—rates similar to those of Houston or Minneapolis and far lower than Detroit, Oakland, or St. Louis (see, Appendix Table A.1).

Such declining crime rates and city-level comparisons, however, mask more severe disparities in crime and violence across Chicago communities. In Chicago, as in most other cities across the country, crime rates vary tremendously by neighborhoods (for a review, see, Peterson and Krivo, 2010). Also like most cities, homicide and violent crime in Chicago concentrate in a small number of neighborhoods and geographic micro-places (Morenoff, Sampson, and Raudenbush, 2001; Kirk and Papachristos, 2011; Sampson, 2012). For instance, Garfield Park, on the city’s westside, had a 2012 homicide rate of 55 per 100,000, more than three times higher than the city average (approximately 16 per 100,000) and more than ten-times higher than the national average (approximately 5 per 100,000). Meanwhile, Jefferson Park, on the city’s northwest side, had a homicide rate of effectively zero. Research since the work of the early Chicago School sociologists documents the remarkable stability of the high crime parts of the city over long periods of time (for a review, see, Sampson, 2012). And, while nearly all of the high-crime communities also experienced significant declines in crime over recent years, the rates in some high-crime communities—like Garfield Park—remain stubbornly high, generating what some have called a “crime gap” between the cities safest and most dangerous neighborhoods (Papachristos, 2014).

Homicide and violent crime in Chicago concentrate not just spatially, but also socially. Criminological research since Wolfgang’s (1958) classic study of offenders in Philadelphia reveals that a large portion of crime is committed by a small number of offenders—a finding that appears to be as true today as it was nearly five decades ago.
and applies to cities across the country. Recent research employing social network analysis extends this logic by examining the exact contours of co-offending networks and the placement of shooting victims within them. A study of one high-crime Boston community, for instance, finds that 85% of all fatal and non-fatal gunshot injuries occurred in a single network of individuals who had been arrested that comprised of less than 5% of the community’s total population (Papachristos, Braga, and Hureau, 2012). Likewise, Papachristos, Wildeman, and Roberto (2015) found that 70% of all non-fatal shootings in the entire city of Chicago occurred in a co-offending network comprised of less than 6% of the city’s population. Most strikingly, this line of research finds that simply being in such networks exponentially increases the likelihood that one becomes a victim of a gunshot injury; in the Chicago study, for instance, simply being in a network with another gunshot victim increases the probability of being a victim a staggering 900 percent (Ibid.).

Although the exact estimates vary, there is mounting consensus that a large portion of gun violence and homicide in Chicago is driven by street gangs, either by gang-motivated behavior (such as turf disputes) or the involvement of gang members in group and non-group related interpersonal disputes (Block and Block, 1995; Papachristos and Kirk, 2006). Figure 1, for instance, displays homicides in Chicago since 1994 disaggregated by whether or not it was “gang member involved,” meaning that a member of gang was involved as either a victim or offender. As just described, total homicides in Chicago have declined steadily since 1994 with a few smaller peaks in 2002, 2008, and, most recently, in 2012. Disaggregating by whether or not the homicide involved at least one gang member shows that non-gang involved homicides
more closely follow the city-wide trend, whereas gang-involved homicides trended
upward in 2000, and, for the most part, remain relatively stable. So, for instance, since
the spike in 2002 the yearly number of gang homicides has only declined by 16%
whereas non-gang homicides have declined by nearly 36%. This has a significant
impact on the percentage of total homicides that currently involve a gang member—
namely, today, as compared to the 1990s, gang-involved homicides constitute a greater
percentage of the total homicides in Chicago, roughly 50-60%. As such, changes in
gang homicide can generate spikes in the overall homicide rate, as seen most recently
in 2012. Hence, to stem the tide of violence in Chicago, interventions need to be
directed toward altering the dynamics leading to group violence.

[~~ FIGURE 1 about here ~~]

Part of Chicago’s image as one of the most violent cities in the nation stems
precisely from the reputation of its gangs. Gangs in Chicago have been consistently
reported as being more organized and more heavily involved in organized levels of drug
dealing than gangs in most other cities (Fagan, 1989; Spergel, 1995; Howell, 2012).
Many modern day Chicago gangs—like the Vice Lords, the Black P. Stone Nation, the
Latin Kings, and the Gangster Disciples—trace their origins to the late-1950s and have
been involved in a variety of pro-social, political, and criminal activities across the
decades (Dawley, 1973; Hagedorn, 2008; Moore and Williams, 2011). In the late-1980s
and early 1990s, many of these gangs entered the drug game by orchestrating
sophisticated drug dealing enterprises complete with complex distribution practices,
rules and regulations, and violent methods of dispute resolution (Levitt and Venkatesh,
2000; Venkatesh and Levitt, 2000). In some ways, Chicago gangs represent the “worst”
of what gangs could become and not, in fact, what the typical American street gang looks like.

However, in recent years Chicago has witnessed important changes in the nature of its gangs and gang-involved violence. One trend that has been noted by policing officials is the splintering of once large gang entities into smaller “factions” or geographically bounded crews. During the height of the crack era, many Chicago gangs often operated under a “corporate” style of operation or, at least, with more formal hierarchical structures—leaders, subgroups, line-workers, and so on (Venkatesh and Levitt, 2000). Power was concentrated in the hands of a small number of older gang members—some of whom were incarcerated during their reigns—while younger members often assumed the risky “on the street” drug dealing and violence-related activities. These hierarchical structures seem to have receded over the past decade with many of the larger groups splintering into smaller factions that operate, for the most part, independently. For example, in the 1990s, the Gangster Disciples prided themselves on their “Board of Directors” and system of “Governors” and “street taxes” that coordinated thousands of members across the city (Papachristos, in press). Today, however, the Gangster Disciples name is more of a “brand” than a functioning organizational structure. Groups still use the Disciple moniker, to be sure. But the main identity has become the local/small group—e.g., The Guttaville Disciples, the 80s Babies Disciples, and so on.¹

¹ The causes of this gang splintering appear to be quite diverse and include (1) long-term effects of gang prosecutions and enforcement actions, (2) changes in local and global drug markets, (3) internal conflicts among gang leadership, and (4) the general fading of large gang alliances over time. In many ways, gang factions in Chicago today are beginning to resemble gangs in other cities in that they are increasingly becoming smaller in size and locus of control.
This splintering of gangs has had a profound effect on the dynamics driving violence on the street. Today, as compared to 20 years ago, gang violence is more likely to occur within gangs or gang divisions (or between gangs with some affiliation) than it is between two distinct gangs. This can be seen in Figure 2, which plots inter-gang v. intra-gang homicides in Chicago from 1994 to 2010. Here, “intra-gang” refers to any homicide in which the victim and offender belonged to the same gang faction or related gang factions (gang factions that share some common ancestry of past alliance—i.e., members of the same gang “nation” such as the Gangster Disciples). “Inter-gang” homicide refers to a homicide in which the victim and offender belonged to gang factions with no shared alliance or ancestry. This figure shows that, since the mid-1990s, the number of inter-gang homicides has declined steadily as the number of intra-gang homicides has increased. The two almost converge circa 2004 and have meandered up and down since.

[~~ Figure 2 about there ~~]

Recent fluctuations notwithstanding, Figure 2 has two important implications for understanding gangs, gang violence, and the street dynamic among gangs. First, the unit of analysis of what constitutes a meaningful point of intervention has changed. Since the 1960s, police in Chicago have often considered “the gang” the largest meaningful unit. Gang nations—like the Gangster Disciples—represent, essentially, federations of gangs. Gang members and their groups were lumped into nation units: a member of the Disciples was considered by police (and importantly, police data systems) to be a Disciple. But the splintering of gangs has shifted the focus to smaller often neighborhood bounded factions that themselves have unique identities, names,
and behaviors. Thus it matters more whether or not a member is of the Guttavilla Disciples or the 80s Babies Disciples, as the nation as a whole appears to no longer direct organizational behavior in the same way.

Second, understanding faction-level behavior means re-thinking group dynamics in Chicago. For decades, gang violence in Chicago has been characterized along first categorical gang nation distinctions: the Disciples versus the Stones, the Latin Kings versus The Latin Saints, and so on. Enforcement and prevention efforts directed resources accordingly, focusing on large organizational behaviors. In contrast, faction-level disputes more closely resemble “family feuds” where disputes tend to be more personal and localized. History still matters, to be sure, but what is happening on the street today often provides the spark for feuds and violence. If, as FIGURE 2 suggests, such types of faction level disputes are increasingly drivers of gang homicides in Chicago, then understanding the proximal motivators for gang disputes means rethinking how we conceive of gang disputes. We must move away from 1980s and 1990s notions of gang disputes in Chicago being motivated purely around the crack trade and age-old vendettas and towards an understanding of the micro-dynamics of small group conflicts.

Taken together, these trends broadly summarize the current homicide and gun violence problem in Chicago. Despite impressive declines in homicide and violent crime since the 1990s, crime and violence (a) concentrate in a small number of communities and in small social networks, (b) involve a large number of gangs and gang members, and (c) are increasingly driven by disputes among smaller gang groups and factions as opposed to large battling gang nations. Changing the street dynamics driving gun
violence, then, requires engaging these issues in programmatic design and implementation.

**THE IDEA (AND ITS EFFECTIVENESS)**

VRS, like many violence prevention and policing efforts these days, prides itself on being “data-driven.” This buzzword translates into many different forms, often times with an eye towards appeasing funding agencies that understand this phrase to mean that practitioners will use data in the planning, implementation, and evaluation of their programs. A successful program is evidenced by a decline in the targeted crime type or of crime rates in specified location. The extent to which any specific program is data-driven derives, in part, from how much data is actually available, whether data is analyzed thoroughly or cursorily, and whether participants actually engage with said data and analytics.

For Chicago VRS, the idea of data-driven meant using all available data to identify those specific individuals and groups who are actively involved in gun-related disputes and violence in as close to “real-time” as possible. That is, VRS did not seek to analyze a series of blanket risk factors for its intervention; it has long been well established that young minority males in specific parts of the city and belonging to street gangs were the most likely victims and perpetrators of violence (Block and Block, 1995; Morenoff, Sampson, and Raudenbush, 2001; Papachristos and Kirk, 2006). From VRS’s perspective, simply going to the city’s disadvantaged and high-crime communities to look for street gangs was not very focused. Rather, VRS sought to use available data to determine which individuals and which groups were involved in current
and on-going shootings to provide precise and strategic points of interventions. Thus, knowing that “gangs in Englewood” were fighting was insufficient. VRS wanted to know if a dispute between the Disciples on 67th Street and a “renegade” set of Disciples from 71st was responsible for the violence. The entire premise of changing the street dynamics behind gun violence in Chicago is to first use data to determine the actors and disputes of said violence and, then, to bring the VRS message directly to those involved groups.

This idea of bringing the program and its message directly to those involved in gun violence is based on the principle of focused deterrence (for a review, see, Braga and Weisburd, 2012). Unlike general deterrence which aims to dissuade the general population from engaging in particular criminal behaviors by increasing the severity, certainty, and swiftness of punishments associated with said crime, focused deterrence posits that crime reduction is best achieved by concentrating deterrence efforts on those groups or individuals directly involved in the targeted type of crime. Rather than enact broad-sweeping policies that indiscriminately apply across populations and places, focused deterrence efforts honor traditional deterrence principles while leveraging existing policies and practices in innovative ways directly towards small offending populations. The Chicago VRS program based its deterrence principles on those pioneered in the Boston Operation Ceasefire efforts of the 1990s, which was designed to reach out directly to gangs involved in on-going shootings, saying that gun violence would no longer be tolerated, and then following through on such actions by “pulling every lever” legally available when gun violence occurred (Braga, Kennedy, Waring, and Piehl, 2001; Kennedy, 2011).
Chicago (Papachristos, Meares, and Fagan, 2007), Los Angeles (Tita, Riley, and Greenwood, 2003), Indianapolis (McGarrell and Chermak, 2003; Corsaro and McGarrell, 2009), High Point, NC (Corsaro et al. 2012), and other cities (Braga, McDevitt, Pierce, 2006; Engel, Tillyer, Corsaro, 2013) that have replicated some version of the original Boston Ceasefire approach typically deliver a deterrence message to individuals or groups through a “call-in” or notification meetings. To summarize, these meetings are the vehicle for transmitting the message and, though specifics vary within each program, involve a brief meeting between a group of targeted offenders and a collective of law enforcement officials, community representatives, and social service providers. While some programs stress the enforcement side of the message, others balance the deterrence message with a strong “moral voice” and service provider element that hopes to provide choices and options that might help steer offenders along more pro-social paths (Crandall and Wong, 2012). Thus, in addition to “pulling every lever,” programs are also trying to provide possible alternatives that might aid the desistance process.

In addition to the message itself, specific attention is also given to how the message is delivered. In particular, the Project Safe Neighborhood (PSN) initiative in Chicago tried to balance the focused deterrence message with principles of procedural justice and legitimacy, under the guiding principle that a deterrence message will be better received if the process of delivering the message is fair and the actors delivering the message are perceived as acting justly (see, Papachristos, Meares, and Fagan, 2007). Chicago PSN designed the architecture of its focused deterrence-style meetings explicitly to embody such principles by: (1) holding the meetings in a place of civic
importance, such as a park, school, or local community institution, as opposed to a criminal justice facility; (2) organizing the meeting room in either a round-table format or else as a small classroom, as opposed to a court room or large lecture hall; and (3) by scripting the actual language of the meeting to balance the enforcement, community, and service aspects.

A report issued by the National Academy of Sciences finds the accumulation of evaluation evidence on the focused deterrence approach “compelling” (Wellford, Pepper, Petrie, 2005: 10) and, moreover, appear to exert “very positive” effects in reducing gun-related crime and violence (Braga and Weisburd, 2012: 347). Recently, Braga and Weisburd (2012) conducted a meta-analysis of all focused deterrence programs using a quasi-experimental evaluation design and found demonstrable program effects in 10 out of the 11 programs. While additional evaluation research is clearly needed—especially those with more fully developed experimental and quasi-experimental designs—many of the programs cited in Braga and Weisburd’s meta-analysis posted double digit declines in crime. For example, the original Boston Ceasefire calculated a 65% overall reduction in youth homicides, 25% reduction in gun assaults, and 32% reduction in 9-1-1 calls for shots fired during the observation period (Braga, Kennedy, Waring, and Piehl, 2001). An Indianapolis program witnessed a 34% reduction in city-wide homicide rates as compared to six other Midwestern cities (McGarrell, Chermak, Wilson, and Corsaor, 2006). Operation “Peacekeeper” in Stockton, California experienced a 42% reduction in gun homicides as compared to eight other cities in California with similar populations (Braga, 2008). Evaluation of Cincinnati’s Initiative to Reduce Violence was credited with a 35% reduction in gang
member involved shootings as compared to trends in non-gang member involved shootings (Engel, Tillyer, and Corsaro, 2013). Total homicides in Chicago’s PSN target communities, in which repeat gun offenders returning from prison were randomly selected to attend a notification meeting, declined 37% as compared to a set of comparison neighborhoods in Chicago (Papachristos, Meares, and Fagan, 2007). And, a quasi-experimental evaluation of the retooled Boston Ceasefire by Braga and colleagues (Braga, Hureau, and Papachristos, 2013) found a 31% reduction in total shooting involvement of those gangs that were the focus of the program as compared to a matched control group.²

THE INTERVENTION

Guided by the principle that reducing gun violence in Chicago entails bringing a “Don’t Shoot” message to those involved in the street dynamics currently driving shootings, the Chicago VRS team faced the daunting questions raised by (some) opponents of the program: how would these principles translate into the vast gang situation in present day Chicago?

The intervention itself would remain true to the form embodied in Boston and other locations, but the exact content (and context) of the message was tailored to Chicago’s unique gang landscape. Also, given the sheer size of both the city of Chicago and its gang problem, the intervention would have to be even more focused than previous efforts. The intervention itself would take the form of a call-in in which a

² Importantly, several of these evaluations suggest that observed effects of such strategies vary by the timing of the intervention as well as the dosage of treatment calling for the heightened importance of quasi-experimental designs such as the one used in the present study (Braga, Hureau, & Papachristos 2014; Corsaro et al. 2012).
collaborative group of law enforcement officials from the state, local, and federal levels, community stakeholders, and service providers would convey the message. The VRS effort was to be lead by a group of non-law enforcement professionals affiliated with the John Jay College of Criminal Justice’s National Network for Safe Communities, whose job it was to (a) work with police, researchers, and other gang experts to analyze current shooting patterns; (b) to organize call-ins in a timely fashion, including inviting individuals as attendees; (c) to follow-up with various service providers and police; and (d) coordinate the various stakeholders in their VRS-related activities, including participation at the call-ins.

The call-ins followed the model described above: one-hour long meetings with groups of approximately 15 to 20 individuals affiliated with gang factions currently involved in (as either victim or offender) shootings. True to the legitimacy and procedural justice elements of the program, the VRS team elected to hold such meetings in a place of civic importance, such as a park, library, non-profit organization, or school, rather than in a police station or courthouse. The VRS team strongly believes that the setting of the message also relays important information: that despite any individual’s label or status as a gang member, the VRS team acknowledges that the attendees are members of the community and will be treated as such unless they choose to pick up a gun to settle a dispute. Part of the design of the program was to enhance the legitimacy of such programs precisely by changing where the meetings were held and how the message was delivered.

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3 See, Crandall and Wong (2012) for a much deeper discussion of the structure of such call-ins and the process for such coalition building.
The structure of the message also followed past programs and is divided into three explicit sections: The Enforcement Component, the Community Moral Voice, and the Social Service Component. The meeting is moderated by a VRS staff member who acts as a sort of coach or moderator of the event; as a non-enforcement personal, it is the moderator who makes the transitions between the segments, repeating and stressing key points, and ensuring that everyone stays on task. The VRS moderator begins the meeting with a call to order, ensuring everyone they will go home at the end of the hour. For example, at the beginning of one call-in, the moderator said: “This isn’t a trick. Everyone gets to go home tonight. So relax a bit. We’re here to talk to you about one thing: gun violence. No tricks. Just some straight talk, and an offer to help.” The moderator goes on to explain why those specific people are in their respective seats—i.e., that they are somehow connected to a network of factions (or affiliated with such factions) that have been involved in recent shootings. They are at the call-in as representatives of those factions or because they are “influential” in the faction networks. The moderator then shows attendees a picture of such networks (such as FIGURE 3, described below) to give the attendees a sense of just how much those in the room know of the on-going disputes.

At this point, the call-in switches to the Enforcement Component and representatives from local, state, and federal law enforcement each take a turn explaining how their respective agency might be deployed against the various factions in the event of the next shooting. A federal partner, typically from the United States Attorney’s Office, explains how federal statutes might be leveraged against the faction, including continued criminal enterprise and armed career criminal statutes. The point of
this message stresses the deterrent aspect of the program. Representatives from local police and prosecutors provide examples of recent cases and shootings to underscore the reach of the current violence and how they are working in a coordinated fashion with others in the room. All stress that all gun cases in the area are getting their full attention.

After the Enforcement Component, the VRS moderator then introduces representatives from the community, often family members of those killed or harmed by gun violence or other local activists and community members or organizations. This segment is typically the most emotional, with community actors retelling their experiences around the loss of a loved one and the damage gun violence causes families and the community. A mix of anger, pain, and frustration are bundled with a sense of hope as the community members close their segment with a notion of forgiveness, understanding, and love. At one call-in in 2010, a mother who had lost her 17-year old son concluded by saying: “I’m angry as hell. But you know what? I love you. I love all you. You are the men of our community. We want you here, not in jail or in the ground. We know what’s inside of you. You might not always think about what you’re doing, but we know you. These people [pointing to others in the room]. They here to help you. Didn’t no one try to help [my boy.] You better listen up: Because they here trying to save you too. We all are.”

After the community representative finishes, the VRS moderator again takes the lead and stresses the “don’t shoot” message. The final segment of the call-in centers on making good choices, as the moderator reinforces that there are people—ex-offenders and gang members like those sitting in attendance—whom have put down their guns and turned things around. “If you want help, it’s here for you,” is a reoccurring theme as
the moderator introduces a series of service providers in the room who go on to discuss their respective organization’s goals and services. Services include a range of health, mental health, housing, drug treatment, education and employment services, all of which are made available to those in attendance free of charge. VRS staff offer to coordinate these services for anyone in the room who wants them, and case workers are available to help individuals tailor service plans to their needs and follow-up with them after the meeting.

At the end of the forum, the moderator thanks everyone in the room, stresses that people “really think on what they heard” and insist that they “spread the word” among those in their respective factions. Importantly, those present are continually reminded to “take the message back” to their groups and factions. When the meeting ends, many in the room make a beeline for the exit. But, many often linger, staring at their feet and waiting to make contact with a call-in speaker or service provider. According to VRS staff members, more than 50% of attendees take advantage of services in one way or another.

**LOOKING FOR GANG FACTIONS**

The basic structure of the VRS meeting, its message, as well as its general architecture, have much in common with many of the prior focused deterrence and legitimacy based efforts reviewed in a previous section. One of the most striking innovations of Chicago’s VRS, however, was its desire to leverage data on gang factions and current episodes of violence to select attendees for the call-in. The overarching goal was to leverage all possible data to understand the current street dynamics of Chicago gangs described in
the previous section in order to identify those factions actively involved in shootings. And, for this purpose, the VRS teamed turned to a process referred to as a *gang audit*.

Over the past decade, a technique known as a *group or gang audit* has been developed as part of focused deterrence style programs with the explicit goal of extracting on-the-ground or experiential knowledge out of the heads of gang experts (such as case workers, police, and program officers) in order to analyze current shooting patterns, specifically which groups are involved in current shootings, where do they hang-out, and what are the motives behind the shootings (Kennedy, Braga, and Piehl, 1997; Sierra-Arevalo and Papachristos, in press). The audit process is, essentially, a focus group-style process lead by the VRS team and researchers. The typical audit process begins with a large map of a specified geographic area. The researchers lead the group through an exercise with the following goals: (1) identifying all gang factions that exist or operate in the specified geographic area, (2) gathering information on the membership of said factions and their (illegal) activities; (3) locating important gang-related locations, pieces of turf, or activity centers; and (4) mapping inter-faction relationships—i.e., alliances, disputes, mergers, fracturing, and so on. The researchers record and code the responses for subsequent analysis, but allow the experts to work out details of specific gangs as a group. The VRS team and researchers probe with clarifying questions, asking about specific relationships and events to complete a series of pre-identified questions aimed at gathering information in the four above-mentioned domains.

One of the key objectives of the audit process is to create a social network map of the “gang landscape”—the patterns of conflict and violence among gangs in the
specified geographic area (Kennedy, Braga, and Piehl, 1997; Sierra-Arevalo and Papachristos, in press). An example of such a map of gang conflict for one Chicago community can be seen in Figure 3, where each of the nodes represents a unique gang faction and each of the ties represents a unique dispute/conflict as identified in the audit process. The size of the node reflects each faction’s nodal degree, in this case the total number of current conflicts in which the gang is involved.

[Figure 3 about here]

Figure 3 displays the patterns of conflict among the population of gangs for one of the city’s 25 police districts (estimated population of 105,000 residents in 2010). The audit process uncovered 35 active gang factions in the district, where active means they were involved in some kind of illegal activity. The audit process also uncovered 50 active disputes or feuds between factions, represented by the edges/lines in Figure 3. Many of the officers and experts involved in the audit are familiar with specific factions and feuds—indeed, many are tasked with the precise goal of knowing everything there is to know about a particular faction. What the audit process reveals is how the population of gangs are connected. For instance, most individuals in the audit identified the dispute between factions A and B, but might have been pressed to see how that single conflict is, in fact, nested in a much larger network of faction disputes. Both A and B are fighting battles on multiple fronts. Second, the audit process also reveals how gangs can be indirectly connected as well. Gangs D and E, for instance, share a common enemy in gang H. It is exactly this sort of shared animosity that drives alliance formation under the old adage of “the enemy of my enemy is my friend”—known in network terms as “transitivity” (Chase, 1980).
Gang audits were conducted citywide starting in the fall of 2009. The initial VRS program, however, began slowly in one police district, expanding only slowly thereafter to other high-crime districts. The VRS program uses such audit data to focus its gaze—and its message—on those groups most active in violence within the targeted districts. While no precise algorithm or computational method is used to select target factions, the VRS team chooses to direct its efforts at groups actively involved in conflicts as opposed to those whom are not actively involved in gun violence. The underlying principle is to reach those factions that are involved in shootings, rather than simply reaching out to gang members writ large. The audit provides an initial step towards sharpening the program’s focus: by identifying those factions currently involved in shootings.

Importantly, the audit process does not end with such network maps. Rather the process is \textit{iterative} with information going back-and-forth between analyst, police, and program staff. For instance, after identifying potential factions who might be part of the intervention, the VRS team crosschecks its information with police detectives, line staff, and often times even community contacts to ensure their portrait of the current street dynamic is as accurate as possible.

Once the identity of the participating factions has been established, the VRS team must identify individual members or associates of each faction who will serve as the group’s representatives at the call-in. This, too, is done in an iterative manner that begins with names of members derived from the audit process that is then crosschecked against additional police data and intelligence. The goal is to select influential individuals, by which the VRS team means those faction members or affiliates...
whom have some standing in the group and are likely to bring the call-in message back to other group or network members. Many of the individuals in the gang network are well-known to police, parole, and probation officers, and the VRS team goes through a vetting process to ensure they are generating potential candidates who fit this criteria. Once the VRS team has whittled down the list to about 40 individuals, the names are again cross-checked to make sure candidates are not currently in prison, under investigation, deceased, or acting as a confidential informant. Finally, the VRS team reaches out to probation and parole officers to help recruit candidates for meeting participation. Each selected individual receives a customized letter explaining the goals of VRS and a visit or call from their probation/parole officer inviting them to a call-in on a specified date and time. Probation and parole officers, as well as VRS staff, follow-up with each invitee prior to the call-in to maximize participation.

**Research Design**

Between August 17, 2010 and December 31, 2013 a total of 18 call-in meetings were held in Chicago; 149 gang factions (out of 858 recognized factions in the city) had at least one member attend one of these call-ins with a total of 438 unique individuals having ever attended a call-in during this period. Because the program focused on specific gang factions and begin in a limited number of police districts, it is not intended to decrease shooting behavior among *all* gang factions in the city, but only those targeted by the intervention. This targeted nature of VRS affords a unique opportunity to test the efficacy of the VRS strategy and, perhaps, the larger theory behind it. The fact that VRS focused on only 17% of all gang factions leaves a large pool of potential
comparison and control groups, especially in non-treatment districts, and, thus, affords a unique opportunity to develop a quasi-experimental research design. To wit, our study uses propensity score matching to compare the shooting behaviors of those gang factions who were part of the VRS program to factions that are similar on important characteristics but that were not part of the VRS program. In the present study we compare the shooting behaviors of “treated” gang factions (as either victim or perpetrator) in the 12 months following call-in attendance to the shooting behavior of matched controls during the same 12-month time period. A programmatic effect would be attributable to a decrease in shooting behavior of the VRS target gang factions relative to the comparison/control gang factions. A null finding or an increase in shooting behavior would suggest evidence against a VRS program effect.

Data

Data in this study come from three sources made available by the Chicago Police Department: (1) incident level records of all arrests in Chicago, (2) homicide and non-fatal shooting records, and (3) additional faction information collected during gang audits. All of these data cover the period from January 1, 2006 to March 31, 2014. The unit of analysis is the gang faction which, as described above, is believed to be the smallest and most meaningful action unit for gang members. Between 2009 and 2010, the VRS team and CPD completed city-wide audits of gangs in each of the 22 (at the time 25) police districts covering the population of gang factions within each district.

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4 In this way, the greater number of gang factions in Chicago allowed us to overcome one of the limitations Braga, Hureau, and Papachristos (2013) experienced in matching gangs in Boston. Importantly, both studies achieve comparable matching of groups, but our design was able to match based on a larger number of possible groups.
information on conflicts and alliances among these factions, and qualitative and quantitative information on each faction. These data were updated on a regular basis by each local police district and factions were selected for VRS based on the most recently available data.

After identifying all unique factions, we created a faction-level database containing as much information about each faction as possible from the available data, including: demographic, organizational, network, and crime involvement information (see Table 1). From the gang audit information, we created variables on each faction’s overall “level of organization” (low, medium, and high) and perceived “level of violence” (low, medium, and high). Membership size was also estimated during the audit process and included in our models by asking audit participants of the approximate size of the group and then arriving at some general consensus. Finally, and directly related to Figure 3 and one of the core selection mechanisms for VRS treatment, we created variables for the total number of conflicts and alliances of any faction with other factions in the data (see, also, Braga, Hureau, and Papachristos 2013). Conflicts were coded when there were identified or known tensions, but especially shootings, between groups; alliances indicate relations marked by consensual criminal ventures or else had a formal alliance.

[~~ Table 1 about here ~~]

In addition to gang information from the audits, we calculated the general criminal activity of factions, as aggregated from arrest records. For each faction we aggregated the total number of arrests for aggravated assault, drug related crimes, robberies, and all other felonies committed by members of each faction. Likewise, we created a
shooting variable that counts the number of fatal and non-fatal shootings of each faction’s members (as either victim or offender) in the five years preceding VRS—in essence, the “pre-test” level of shooting involvement. Matching on this measure is crucial, as our goal is to compare factions otherwise equal to each other on prior levels of shooting involvement, in order to determine if VRS participation yielded significant post-treatment differences in shooting involvement.

Given the specific use of network analysis to determine treatment factions, we also include several variables about each gang’s internal network. For each faction, we created unique gang networks based on the two-degree ego-network for members of each faction. This process begins with all of the known members (defined by the police) for each faction and, in essence, snowballed out from these seeds extracting all co-offenders listed in all available police records. We then repeated this to get all the associates’ associates. Although by no means a perfect means of determining a gang’s true network structure, a growing body of research finds that such co-offending networks provide important insight into the criminal activity of gangs (Grund and Densley, 2014), but especially gun violence more broadly (Papachristos, Wildeman, and Roberto, 2015). Importantly, these faction co-offending networks represent the co-offending patterns of the faction, as opposed to some larger organizational or leadership structure.

To account for the extent that gang network and organizational structure—as well as the variability in said structures—might affect shooting behaviors (Decker, 1996; Decker et al., 2007), we created several variables pertaining to the

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5 For the matched controls, the five-year window of shooting behavior encompasses the five years leading up to the call-in attendance date of the treated faction to which it is matched.
organizational/network structure for each gang. In particular, we selected several important structural variables that describe the extent to which each faction is connected and how its patterns of connection might potentially influence the diffusion of the VRS message. These include:

1. **Average degree**, or number of co-offending ties, among all known network members. In network analysis nodal degree can measure (and be interpreted as) a great many things (Wasserman and Faust, 1994). In our analysis degree measures each node’s number of unique co-offenders. The average degree, then, measures the distribution of unique co-offenders across each faction-network—i.e., on average, how many co-offenders any member of a faction has (whether the co-offender is a member of the faction or not). A high average degree, then, suggests that members of a faction are tied to a greater number of unique offender than a faction with a lower average degree.

2. **Average shortest path length** (or mean geodesic) among all faction-network members. The geodesic is the shortest distance between any two nodes in a network (Wasserman and Faust, 1994). In networks with more than two people and more than two ties, there are multiple paths between pairs of nodes and the geodesic is the shortest of these paths. Members in faction-networks with shorter path distances are “closer” to each other, on average; as such, information—like the VRS message—might diffusion more quickly within factions with low geodesics.

3. **Diameter** of a network refers to the longest path between any two nodes in a faction-network. Broadly, diameter is a definition of network size: a larger
diameter means that there is a greater distance between the two nodes on that
diameter (Wasserman and Faust, 1994).

4. **Number of components.** A component is a completely connected subgraph within
a network—a graph in which members of one component can all reach each
other but cannot reach nodes outside of the component. In **FIGURE 3**, for
instance, there are four components: the largest component, which includes
members A and B, and a smaller component with members D and E.
Components F and G are each (technically) their own component. Faction-
networks with multiple components might be indicative of more splintering within
each faction, the presence of smaller operational groups, or else greater network
size and variability.

The importance of geographic space for gangs—especially gang turf or set-
space—is well known (Tita, Cohen, and Engberg, 2005; Brantingham, Tita, Short, and
Reid 2012; Papachristos, Hureau, Braga, 2013). As such, our propensity score models
included two geographic variables. First, based on CPD maps of gang turf, we
calculated the total gang turf controlled by a faction (in square feet). Multiple pieces of
turf or larger pieces of turf might be indicative of larger organizational capacity, not to
mention potentially more geographic points of conflicts (Brantingham, Tita, Short, and
Reid 2012). Second, we include three dummy variables for the general “police area” in
the city, with the idea that we want to match treated factions to control factions from the
same general section of the city. Broadly, police areas cover wide swaths of geo-
political districts where Area 1 represents (roughly) the city’s Westside (home to gangs
like the Vice Lords) and communities near the Central Business District, Area 2
represents the Southside (birthplace of gangs like the Gangster Disciples and the Black P. Stone Nation), and Area 3 represents the Northside (a more diverse part of gangland).

Finally, our dependent variable is the frequency of shooting involvement of each faction in the 12 months after a call in, where faction involvement is defined by the known gang affiliation of the victim or perpetrator. We calculated separate variables for total shooting involvement, victimization, and offending. Whereas our main interest is in the frequency of shooting involvement, we also conduct a supplementary analysis of the time to the first shooting using a survival model. For this analysis, our dependent variable is the number of weeks from the call-in date until the first shooting involvement of a faction (or the last date of our data collection—3/31/2014—for those factions which were not involved in a shooting).

Propensity Score Matching

To summarize, we use propensity score matching to create a quasi-experimental condition to estimate the effect of call-in attendance on the frequency of shootings in which a gang faction was involved during the 12 months immediately following the call-in. One prime source of lack of comparability and equivalence between treatment and control groups—in the case here, between gang factions that had one or more members attend a call-in (i.e., the treatment) and those factions not represented at any call-in—is imbalance. Imbalance between the treatment and control groups occurs if there are differences in the pre-treatment characteristics of each group, and becomes a problem if there are differences in confounding factors—i.e., characteristics of gang
factions that are related to both the likelihood of call-in attendance and shooting behaviors. If treatment and control groups are imbalanced, than a comparison of the prevalence of shootings across groups will not yield a valid estimate of the effect of call-in attendance—some other difference between the gang factions besides call-in attendance may account for outcome differences.

To resolve any issues of imbalance, we statistically adjust for differences between factions through propensity score matching (Morgan and Harding, 2006; Morgan and Winship, 2007). The propensity score is defined as the probability that a given faction receives the treatment (i.e., attends a call-in) given all that we observe about the faction. It is a summary measure of the characteristics that could confound our ability to estimate the effect of call-in attendance on subsequent shootings. In the present study, we estimate the propensity of call-in attendance for each gang faction in Chicago using a logit model. We use 23 different covariates, just described and summarized in TABLE 2, as predictors of call-in attendance. Covariates include prior involvement in violence.

[ ~~ TABLE 2 about here ~~ ]

As noted in TABLE 1, we have missing data on several of our predictors. Accordingly, before creating propensity scores, we used the mi commands in Stata to implement the multiple imputation by chained equation algorithm to create five imputed data sets. We then followed Hill’s (2004:13) multiple-imputation matching strategy and calculated a propensity score for each observation in each of the imputed data sets,
using the \textit{mi estimate} and \textit{mi predict} commands in Stata. We then averaged the propensity scores for each respondent across the five imputed data sets.\footnote{We also estimated our analyses using listwise deletion for cases with missing values on any of the 23 covariates, and include results based on this sample in Appendix Figure 1. We used the same matching specification for the analysis in the main body of the paper with the imputed data and in the appendix with the listwise deletion data (i.e., 3-to-1 matching with replacement and a caliper of .05). Results based on the imputed data presented in the main body are more conservative than the results in the Appendix, yet both analyses reveal that call-in attendance yielded at least a marginally significant reduction in the likelihood of all shootings (victimization and offending), and a highly significant reduction in victimizations.}

After estimating the propensity score, we match each treated faction (i.e., attended a call-in) with up to three control factions (i.e., did not attend a call-in) with very similar propensity scores, to produce treatment and control groups that are indistinguishable except for the receipt of treatment once conditioning on propensity scores.\footnote{We explored the robustness of our results to the specification of our propensity score model by varying the size of the caliper (.01 to .05, by an increment of .005), the number of matches (one versus three), and estimation method (nearest neighbor versus kernel matching with bandwidths of .02, .06, and .10). Our chosen specification of nearest neighbor matching with a caliper of .05 and up to three matches per treated case achieved the lowest level of median bias relative to other model specifications.} In this case we used a caliper of 0.05, where caliper refers to a maximum tolerance of distances between propensity scores of the treated and control factions. In our matching procedure, we use matching with replacement—that is, each control faction can be matched to more than one treated faction. Matching with replacement generally increases the quality of matches (i.e., reduces bias), but also increases the variance of the estimate because fewer unique control observations are used to construct counterfactuals (Smith and Todd, 2005; Morgan and Winship, 2007). Matched observations will not necessarily be similar on every single covariate, but they will be similar, on average, across all the covariates used to estimate the propensity of call-in attendance.

In total, we were able to match 148 of the 149 treated factions to at least one control observation. One faction had a propensity of call-in attendance that was not
within a .05 probability of any of the non-treated factions, and therefore was not matched with any control cases. In total we use 428 matched controls; because we matched with replacement and some controls were matched to more than one treated faction, the 428 control matches include 211 unique control factions.

After matching treated and control cases, we determine whether our matching procedure produces balance across the groups on observed covariates. This can be done by assessing the percent reduction in absolute bias and the mean differences across groups for each covariate after adjusting for propensity scores. Bias represents the mean differences across groups as a percentage of the square root of the average of the sample variances: 

\[100 \times \frac{(\bar{x}_T - \bar{x}_C)}{(s^2_T + s^2_C)^{1/2}},\]

where \(\bar{x}_T\) and \(\bar{x}_C\) are the sample means in the treated group and the control group respectively, and \(s^2_T\) and \(s^2_C\) are the respective sample variances (Rosenbaum and Rubin, 1985).

**Results**

**Table 2** provides a comparison of treated and control factions across a variety of characteristics, before and after matching on propensity score. Focusing on the unadjusted prematch differences, the comparison reveals that members of VRS factions were more frequently arrested for aggravated assaults, drug crimes, robberies, and other types of felonies than non-VRS faction members. As compared to control factions, the VRS factions are also characterized by a greater degree, path length, diameter, and number of components than non-VRS factions: taken together, this means that the VRS factions were, on average, larger networks with a greater number of components relative to non-VRS factions. This was not necessarily an intention of selection, but it
might be the fact that groups with larger networks or greater network diversity (i.e.,
greater number of components) are more involved in shootings. VRS factions also tend
to be located in Chicago Police Department police area 3 (north), with few VRS factions
located in the central police area. In contrast, non-VRS factions are much more likely to
be located centrally (area 1). In part, this is a function of program design: the program
began in high-crime districts in one police area and then expanded slowly from that
point. In terms of racial and ethnic composition, VRS factions were much more likely to
be factions with predominately Black members and less likely to be predominately
Latino factions; again, this is likely due to initial program design given that the program
began in predominantly Black communities. VRS factions tend to have significantly
fewer alliances with other factions, but also fewer conflicts. However, VRS factions
were involved in significantly more shootings in the five-year period from 2006 to 2010.

[~~ TABLE 2 about here ~~]

TABLE 2 thus reveals that treated and control factions differ on numerous
caracteristics. Ultimately these differences could account for any observed differences
in shootings across factions. Our objective is to ensure that the treated and control
factions are statistically similar, on average, across all observable covariates. We do so
by matching on the propensity score. After matching, the post-match t-statistics and
corresponding p-values in TABLE 2 demonstrate that among the 23 covariates used to

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8 For a map of Chicago Police Department police areas, districts, and beats, see:
http://gis.chicagopolice.org/pdfs/district_beat.pdf

9 This finding seems odd given the audit process’s intention of identifying those gangs most involved in
violence. Descriptively, this finding stems from two issues: (1) several Latino gangs that are involved in a
large number of conflicts, but are involved in a small number of shootings—i.e., these gangs have plenty
of conflict, but they less often morph into episodes of gun violence, and (2) several large Black gangs on
the southside of the Chicago that became part of the program in 2014, after our observation period. The
current analyses does not include gangs who attended call-in in 2014 as data was not yet available at the
time of this writing.
estimate the propensity score, not one significant difference emerged between the treated and controls in our final matched sample. Matching on propensity score reduced absolute bias across all covariates by 77%, from a mean of 36.4 down to 8.4 as well as from a median of 33.1 to 3.8. Equivalence on observed characteristics is critical to our design, as it allows us to compare “apples-to-apples” when examining the effect of VRS attendance on subsequent shooting involvement.

Having established the effectiveness of our propensity score matching to produce statistically equivalent treatment and control groups, we turn now to the results of the effect of call-in attendance on shootings. Recall that our outcome variable, shootings, is a measure of the number of separate shootings faction members were involved in as either a victim or known suspect in the twelve months following the date of the call-in. For matched control cases (i.e., that did not attend a call-in), we simply counted the number of shootings for a given faction between the call-in date and the twelve months later. The treated factions and the matched controls were involved in a total of 254 shootings in the twelve months following the call-in date.

Results in Figure 4 display the difference in shootings means between the treatment and control factions one-year after call-in attendance; results show that call-in attendance yields a marginally significant reduction in the likelihood of subsequent faction shootings. On average, factions attending a call-in were involved in 0.36 shootings in the year following the call-in whereas control factions (i.e., those that did not attend a call-in) were involved in 0.46 shootings. This difference of 0.10 shootings equates to a 23% reduction in shootings due to call-in attendance (Z = -1.28; p-value = .100, one-tail). Put differently, if at least one faction member attends a VRS call-in, that
faction will be involved in 23% fewer shootings in the year following the call-in than if no faction member had attended a call-in.  

[~~FIGURE 4 about here~~]

Of the 254 shootings involving a treated or control faction, in 211 a faction member was the victim, and in 43 a faction member was a known suspect. The relative imbalance in victimization versus offending reflects the fact that the perpetrators of many shootings are unknown. As such, while we may be limited in the extent to which we can conclusively tell whether call-in attendance led to a decline in offending, we can be more confident in victimizations.

FIGURE 4 also presents analyses disaggregated by victimizations and offending. These results indicate that call-in attendance significantly and substantially reduced the likelihood of shooting victimizations \((Z = -1.78; \text{p-value} = .038, \text{one-tail})\). VRS attendance equates to a 0.13 reduction in the number of shooting victimizations in the year following call-in attendance. In percentage terms, call-in attendance yielded a 32% reduction in the likelihood of non-fatal and fatal victimization in the year following the call-in date. VRS had no observable effect on known offending \((Z = 0.60; \text{p-value} = .274, \text{one-tail})\). Again though, many perpetrators of gun violence are unknown to the police. Moreover, given heightened scrutiny of those gang factions participating in VRS,

\[10\] As a supplementary analysis, we also analyzed the time to failure (i.e., time until a faction involved shooting) using propensity score weights in a Cox proportional hazards model. Results from this survival analysis reveal a significant, negative relationship between VRS attendance and the hazard of shooting involvement (coefficient = -.393; \(Z = -2.04; \text{hazard ratio} = .675\)). Consistent with our other results, those factions that participated in VRS were significantly less likely to be involved in a shooting than otherwise similar control factions and go a longer period of time until a shooting incident. Survival curves can be seen in the Appendix, Figure A2.

\[11\] For 2010, the Chicago Police Department reported a clearance rate of 33.9% for murders and 33.3% for all violent index crimes. The percentages were comparable for 2009. https://portal.chicagopolice.org/portal/page/portal/ClearPath/News/Statistical%20Reports/Annual%20Reports/10AR.pdf
we might even expect that for treatment and control factions committing the same number of shootings (as an offender), that the treatment (i.e., VRS) faction would be more likely to be arrested for the involvement. Hence, the fact that there is no statistical difference in the perpetration of gun violence (i.e., offending) between the VRS and non-VRS factions suggests that at a minimum VRS factions are no more likely to be perpetrators of shootings, and may in fact be less likely.

**CONCLUSION & DISCUSSION**

Four years after the first VRS call-in raised concern in the media and drew the ire of some politicians, ex-gang leaders, and community activists, our study finds evidence of a promising gun violence reduction effect among those gang factions who participated in the program. More specifically, our quasi-experimental analyses that matched treatment and control factions using propensity score matching techniques found a 23% reduction in total shooting behavior in treatment factions and a 32% reduction in gunshot victimization among members of treatment factions; no statistically significant effect was observed on offending patterns. Overall, our results provide evidence that the call-in style intervention of VRS that focuses its efforts on specific gang factions provide a promising strategy for targeted gun violence reduction strategies.

These findings build upon prior research in at least three important ways. First, most prior research on call-in style programs have focused on aggregate neighborhood or city-level crime rates (for an exception, see Braga, Hureau, and Papachristos, 2013). In contrast, our study was able to analyze the actual unit of intervention—gang factions—and, more importantly, create a set of matched comparison groups. Second,
our study is also one of the first to differentiate between gun victimization and gun offending among the treated population (again, with the exception of Braga, Hureau, and Papachristos 2013). Although our findings on offending are stymied by missing data or unknown offenders, the current results suggest that important differences may exist between faction-level victimization and offending patterns—something future research should consider. Finally, studying such programs in Chicago, one of the country’s gang epicenters, represents one of the first attempts of applying and evaluating such a program in a city of such size, with a large population of gangs, and with a long and embedded history of gangs and gang violence.

Our study is not without limitations. First and foremost, despite our best efforts, it is quite possible that our propensity score modeling fails to capture unobserved non-random selection processes, especially the political processes for selecting the initial program areas and subsequent program expansion. Although TABLE 2 suggests that our models do an adequate job in eliminating faction-level differences between treatment and control groups, unobserved differences might influence our findings. Second, the lack of complete data on offending patterns might suggest that we are underestimating the overall shooting behavior of factions, although this would be true of both treatment and control factions.

A third limitation is the concurrency of VRS with other gun violence reduction strategies in Chicago. In particular, two other high-profile gun violence prevention programs—PSN and CureViolence—were in operation during our study period. Some overlap did exist between PSN and VRS treatment areas; however, PSN and VRS staff
worked together to minimize the cross-contamination between individuals involved in the respective programs.

CureViolence has operated in Chicago since 1999 and, during this time, has worked in more than a dozen high-crime communities (see, Skogan et al., 2009). VRS and CureViolence share a common theoretical guiding principle in directing resources towards those gangs actively involved in gun violence. VRS does so through call-ins, whereas CureViolence uses outreach workers called, “violence interrupters” (ibid.). The exact procedure through which CureViolence directs its violence interrupters is unknown and, therefore, it is not possible to know if individuals were part of both CureViolence and VRS. In terms of geographic treatment area, CureViolence’s programmatic area ebbed and flowed during our study period, making it is difficult to ascertain programmatic cross-contamination. However, a recent evaluation of CureViolence suggests that VRS and CureViolence were not operating in the same areas during our VRS study period (Henry, Knoblauch, and Sigurvinsdottir, 2014). Thus, while programmatic overlap is still a possibility, we believe the effects would be minimal.

Limitations notwithstanding, our study provides consistent evidence that getting the right message to the right groups in a way that is timely, just, and fair can successfully reduce gun violence among the targeted factions. Programs such as VRS are by no means a cure-all for gun violence: they do not, for instance, improve schools, create jobs, reduce inequalities, or address other macro-level community factors at the heart of gun violence. Yet, VRS-style programs just might provide a way to intervening in the street dynamics that drive gun violence in American cities. Furthermore, in stark contrast to policies and policing efforts such as Stop and Frisk or Gang Loitering Laws
that cast their nets broadly, VRS-style interventions achieve a rather dramatic crime
reduction affect while subjecting smaller numbers of people and groups to criminal
justice intervention. Taken together, the design of the program and its demonstrated
efficacy might lend itself to similar focused efforts in the realm of educational, social
work, violence interruption, and public health interventions.

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Table 1. Covariates Used in Propensity Score Matching

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
<th>Valid N</th>
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<tbody>
<tr>
<td>Aggravated Assault Arrests</td>
<td>Number of faction arrests for aggravated assault</td>
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</tr>
<tr>
<td>Amount of Turf Controlled</td>
<td>Turf area in square feet</td>
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</tr>
<tr>
<td>Average Degree</td>
<td>Average degree (co-offenders) among faction members</td>
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<td>Average path length of all present paths</td>
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<td>Chicago Police Department Area #1</td>
<td>Gang faction located in Central police area</td>
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<td>Chicago Police Department Area #2</td>
<td>Gang faction located in South police area</td>
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<tr>
<td>Chicago Police Department Area #3</td>
<td>Gang faction located in North police area</td>
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<tr>
<td>Diameter of Network</td>
<td>Longest geodesic distance</td>
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<tr>
<td>Drug Arrests</td>
<td>Number of faction arrests for drug offenses</td>
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<tr>
<td>Faction - Level of Organization</td>
<td>Level of faction organization (low, medium, high), as determined by CPD</td>
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<tr>
<td>Faction - Level of Violence</td>
<td>Qualitative level of violence estimated by CPD (low, medium, high)</td>
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<tr>
<td>Faction Size</td>
<td>The estimated number of members of the faction, as determined by CPD</td>
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<td>Median Age of Faction Members</td>
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<td>Number of Components in Network</td>
<td>Number of components in faction-level co-arrest network</td>
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<td>Other Felony Arrests</td>
<td>Number of faction arrests for other felonies</td>
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<td>Racial Composition of Faction</td>
<td>Racial composition where &quot;race&quot; = &gt; 66% of a given race</td>
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<td>Robbery Arrests</td>
<td>Number of faction arrests for robberies</td>
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<td>Shootings - 2006 to 2010</td>
<td>Number of faction shootings (victim or suspect) between 2006 and 2010</td>
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<td>Size of Largest Component</td>
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<td>Total number of &quot;active&quot; alliances</td>
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<td>Total number of &quot;active&quot; conflicts</td>
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## Table 2. Covariate Balance Before and After Matching

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<tr>
<th>Covariate</th>
<th>Raw Means VRS</th>
<th>Raw Means Non-VRS</th>
<th>Differences in Means Unadjusted</th>
<th>Differences in Means Post-Match</th>
<th>% Reduction in Absolute Bias</th>
<th>Post-Match Hypothesis Test T-Statistic</th>
<th>Post-Match Hypothesis Test P-value</th>
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<td>94.0</td>
<td>-0.30</td>
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</table>

Notes: * p <0.05  ** p<0.01  *** p<0.001. N = 576. Model specifications: 3-to-1 matching with a caliper of .05.
Figure 1. Number of Total, Gang Member Involved, and Non-Gang Member Involved Homicides in Chicago, 1994 to 2013
FIGURE 2. Inter-gang vs. Intra-gang homicides in Chicago, 1994 to 2010

NOTE: A homicide was defined “inter-gang” when the victim and offender were from distinct (non-affiliated) gang
groups or factions and “intra-gang” when the victim and offender were from either (a) the same gang/faction or else
(b) affiliated gangs/factions.
Figure 3. Example Faction Conflict Network Derived from Gang Audit
Figure 4. The Predicted Number of Fatal and Non-Fatal Shootings in the Year Following VRS Call-in Attendance, Propensity Matched Gang Factions.
APPENDIX

Results in Figure A1 are based on the listwise deletion of cases with missing values. In this case, we delete a total of 20 treated gang factions out of 149 total from the analysis. Results indicate that call-in attendance significantly and substantially reduced the likelihood of total shootings ($Z = -1.87; p$-value = .031, one-tail) and victimizations specifically ($Z = -2.61; p$-value = .005, one-tail). Call-in attendance had no apparent effect on known offending ($Z = 0.45; p$-value = .326, one-tail). VRS attendance yielded a 0.16 reduction in the total number of shootings, and a 0.18 reductions in victimizations, in the year following call-in attendance. In percentage terms, these numbers equate to a 31% reduction in the likelihood of non-fatal and fatal shootings (victimizations or offending) and a 40% reduction in victimizations specifically.

Figure A1. The Predicted Number of Fatal and Non-Fatal Shootings in the Year Following VRS Call-in Attendance, Propensity Matched Gang Factions (Non-Imputed Data).

Appendix Figure A2. Estimated Survival Time until a Fatal or Non-Fatal Shooting, Cox Proportional Hazards Regression with Weighting by Propensity Score.
Estimated Survival Probability

Weeks since VRS

Control Faction
Treated Faction
<table>
<thead>
<tr>
<th>Ranking</th>
<th>Agency</th>
<th>State</th>
<th>2012</th>
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<tbody>
<tr>
<td></td>
<td>Las Vegas Police Department</td>
<td>NV</td>
<td>784</td>
</tr>
</tbody>
</table>

Note: This data is taken from the FBI Unified Crime Reporting Statistics\textsuperscript{12} data portal, listing the crime rate for Index Part 1 violent crimes per 100,000 residents for law enforcement agencies serving 250,000 people or more. As the Chicago Police Department does not report forcible rape according to UCR guidelines, we impute the violent crime rate for 2012 from our data at hand.

\textsuperscript{12} http://www.ucrdatatool.gov/index.cfm