Keep the Kids Inside:

Juvenile Curfews and Urban Gun Violence

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Abstract

Gun violence is an important problem across the United States. Due to limited data, it has been difficult to convincingly test the impacts of government policies on the quantity and geography of gunfire. This paper uses a new source of data on gunfire incidents, which does not suffer from selective under-reporting common in other crime datasets, to measure the effects of juvenile curfews in Washington, DC. Juvenile curfews are a common, but extremely controversial, policy used in cities across the United States. Their goal is to reduce violent crime by keeping would-be offenders and victims indoors, but their net effect on public safety is ambiguous for several reasons. They might also increase distrust between law enforcement and city residents, so it is important to understand whether they are cost-effective. We use exogenous variation in the hours affected by the DC curfew, in regression discontinuity and difference-in-RD frameworks, to estimate the policy’s causal impact on gun violence. We find that, contrary to its goal of improving public safety, DC’s juvenile curfew increases the number of gunfire incidents by 69% during marginal hours.
1 Introduction

Gun violence is a chronic problem in the United States and has long been of interest to academics and policy-makers. Nationally in 2011, 11,068 people were killed by assault with a firearm. Many more people are injured by firearms each year: in 2010, 557,000 individuals were treated in emergency rooms for injuries due to assaults by firearms and similar mechanisms. Gun violence takes a particularly large toll on young people: According to the CDC, homicide accounted for 18% of deaths for males ages 15-19 and 20-24, more than for any other age group. For black males, homicide is the leading cause of death for those age groups, explaining 48% and 50% of deaths, respectively. According to the 2013 Supplemental Homicide Reports, over 80% of all homicides involving 12-17 year-olds are gun homicides. As Cohen and Ludwig (2003) note, “policymakers who are concerned about America’s problem with lethal violence must ask: how can we prevent young men from shooting one another?”

An unexpected rise in shootings and gun homicides in cities across the country during the summer of 2015 have made this question feel all the more urgent. However, data limitations have made research on this topic difficult. Like some other types of crime, gun violence is likely underreported in a highly-selected manner. Particularly in inner-city communities that distrust the police, gunshots may not be reported unless the bullet hits someone and medical assistance is required (and even then some individuals might avoid hospitals to avoid arrest). The result is that traditional data on reported gunfire (via 911 calls) or violent crime (via reported crime data) are extremely noisy and potentially-unrepresentative measures of the timing and frequency of gunfire incidents. In addition, most policy interventions that aim to reduce gunfire (such as increasing police patrols) probably also affect reporting rates. Any empirical analysis of a policy intervention’s impact on gunfire will therefore be biased, and often the direction of the bias will be unknown.

In order to fully understand the problem of urban gun violence and accurately test policy impacts, we need better data. In particular, we need data that are more highly correlated with actual gunfire, and where reporting is unaffected by programs and policies of interest. This paper uses a new source of data on gunfire that fits these requirements to measure the effects of juvenile curfews on urban gun violence in Washington, DC. The data are the full universe of gunshots detected in the city by an audio sensor technology called ShotSpotter (described in more detail below). We exploit exogenous changes in curfew times to test juvenile curfews’ net effects on gun violence and find that an early curfew actually increases the number of gunfire incidents during marginal hours. Because of the nature of our data, we are able to rule out the possibility

\(^{1}\)These numbers do not include suicides. CDC report, “Deaths: Final Data for 2011,” table 10.

\(^{2}\)CDC: National Hospital Ambulatory Medical Care Survey: 2010 Emergency Department Summary Tables.

\(^{3}\)Authors’ calculations, based on SHR 2013 data, available at: [http://www.icpsr.umich.edu/icpsrweb/NACJD/studies/36124](http://www.icpsr.umich.edu/icpsrweb/NACJD/studies/36124).
that this increase is driven by an increase in reporting — which would be a major concern if our analysis
used a traditional source of crime data.

1.1 Juvenile curfews as a test of incentive-based incapacitation

Violence-prevention policies can work one of two ways: (1) by deterring violence or (2) by incapacitating
would-be offenders. If offenders have high discount rates and are unlikely to be deterred by potential
punishments — a la Becker (1968) — then limiting their opportunities to commit crime could be the most
effective crime-prevention policy. Policies that incentivize not carrying a gun or staying away from locations
where violent confrontations are likely, might thus be more effective than policies that incentivize not shooting
people. Such incentive-based incapacitation should be particularly effective when it comes to crimes of passion
or opportunity, relative to premeditated crime.

DC’s city-wide juvenile curfew attempts to reduce violent crime among young people by incentivizing
them to be home during the nighttime hours when crime is most prevalent. Juvenile curfews like the one
in DC are common in cities across the country, but they are extremely controversial for several reasons: (1)
they give police officers discretion to stop any young-looking persons who are out in public at night, which
some worry results in disproportionate targeting of racial minorities and contributes to tense relationships
with law enforcement; (2) they override the private decisions of parents; and (3) they divert police resources
from other, potentially more productive, activities. Given these concerns, it is unclear whether such policies
are cost-effective.

DC’s curfew time for anyone under age 17 is 11pm on weeknights and midnight on weekends from
September through June, and midnight on all nights during July and August. We exploit the discontinuous

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4 Deterring crime requires changing the relative costs and benefits of committing a crime in such a way that would-be offenders
rationally choose not to offend. Deterrence-based policies typically involve increasing the punishment or the probability of getting
catch.

5 Incapacitation is often thought of as synonymous with incarceration. In this paper, we follow the literature and refer
to policies that operate by changing the relative costs and benefits of being in a particular location at a particular time as
“incapacitation policies.” The idea is that these policies reduce the opportunity to commit a crime, rather than the relative
costs and benefits of committing a crime, per se. Mandatory schooling and summer jobs for teens are examples of policies that
operate in this manner.

6 Much of the literature on gun violence has focused on such policies, testing the impacts of laws that restrict gun ownership
or use (e.g., Cook 1983; Lott and Mustard 1997; Black and Nagin 1998; Ludwig 1998; Duggan 2001; Marvell 2001; Moody 2001; Ayres
and Donohue 2005; Donohue 2004; Mocan and Tekin 2006; Duggan, Hjalmarsen, and Jacob 2011; Cheng and Hoekstra 2013). Overall, there is some evidence that directly restricting access to guns improves public safety.

7 Violent crime is often cited as a motivator for juvenile curfew policies (Rothman 2015).

8 A recent interview with several DC teenagers provides anecdotal evidence that this is a legitimate concern in the city. An
excerpt: “Benn: And do you feel you’re being protected and served by the police? Doné: No way. I feel more threatened by
them than by anybody else. Benn: Would you all ever help a police officer to apprehend a criminal? Doné: No. Martina: Hell
no.” (Politico 2015)

9 The Juvenile Curfew Act of 1995 states that individuals under age 17 cannot be “in a public place or on the premises of any
establishment within the District of Columbia during curfew hours.” Exceptions are made for several reasons, including if the
juvenile is accompanied by a parent or guardian, is working, or is involved in an emergency. During most of the year, curfew
hours are 11:00pm on Sunday, Monday, Tuesday, Wednesday and Thursday nights, until 6:00am the following morning. They
are 12:01am until 6:00am on Saturday and Sunday (that is, Friday and Saturday nights). During July and August, curfew
hours are 12:01am to 6:00am every night. Juveniles who are caught violating curfew are taken to the nearest police station and
released to the custody of their parents. They can also be sentenced to perform community service. Parents who violate the
change in the weekday curfew time from midnight to 11pm on September 1st\textsuperscript{10} to test for an impact on gunshot incidents during the 11pm hour, using a combination of regression discontinuity (RD), difference-in-RD (D-i-RD), and difference-in-difference-in-RD (D-i-D-i-RD) designs. If incentivizing juveniles to be home during these hours decreases gun violence, we should see a discontinuous decrease in gunfire during the 11pm hour beginning September 1st\textsuperscript{11}. If reducing the number of witnesses and bystanders on the streets encourages more violence, we might instead expect a net increase in gunfire during that hour.

Using traditional reported crime data for this analysis would be problematic due to the selective under-reporting of gun violence. For instance, when juvenile curfews are in effect, some would-be offenders will be at home instead of on the streets, and so gun violence should fall. This is the goal of the policy. However, residents who are less law-abiding are probably more likely to break curfew, so the policy might simply clear the streets of potential witnesses; this could increase violence while also reducing reporting rates. A larger police presence during curfew hours could make up for this underreporting by increasing the rate at which gunshot incidents are heard and recorded in the data. Meanwhile, baseline reporting rates, as well as the elasticity of reporting with respect to gun violence, probably differ by neighborhood. So, if we find — as we do here — that the juvenile curfew \textit{increases} the number of reported gunshot incidents, how can we tell if that represents a real increase in criminal behavior, or simply a change in reporting?

We use a new source of data on gunfire to address this concern. The gunfire data, generated by audio sensors installed by ShotSpotter, provide information on the full universe of gunfire incidents in a covered area. They have two key advantages over traditional reported crime data: (1) they have accurate and precise time stamps and geo-codes, and (2) they are not subject to selective underreporting that could bias the results. By using better data, we reduce the attenuation bias due to measurement error; remove the selection bias resulting from variation in reporting rates over time, populations, and geographic areas; and eliminate the confounding effects of policies’ simultaneous influences on reporting and crime.

Using these new data, we find evidence that an early juvenile curfew increases gun violence. Figure\textsuperscript{11} shows the raw gunfire data for the period of interest for the curfew analysis. As it suggests, there is a statistically-significant increase in the level of gunshot incidents during the 11pm hour, after the curfew changes from midnight to 11pm on September 1st. In other words, the curfew policy appears to be counterproductive.

For comparison, we also consider the effects of the curfew on reported crime and 911 calls, using geo-coded data from the Metropolitan Police Department (MPD). If we wanted to study the impacts of this policy on curfew law by allowing their child to be in public during curfew hours can be fined up to $500 per day. The curfew policy in Washington, DC, is very similar to policies in cities across the country.

\textsuperscript{10}Due to the confounding effect of the July 4th holiday, we do not use the July 1 curfew time change.

\textsuperscript{11}[Doleac and Sanders (Accepted)] show that criminal activity is not easily shifted from one hour of the day to another, so there is reason to believe that would-be offenders respond to such policies by staying out of trouble, rather than simply misbehaving at another time.
gun violence without ShotSpotter data, these are the data we would have to use. The results are imprecise but generally suggest that the early curfew decreases gun violence. This different conclusion is likely due to the simultaneous effect of the curfew on reporting behavior.

There is little previous work on the causal impacts of juvenile curfew policies. Kline (2012) studied the impact of juvenile curfews on juvenile and non-juvenile arrest rates in cities across the country. Using an event study design based on the enactment of new curfews, he finds that curfew policies decrease arrest rates for those directly affected by the law. He also finds evidence that arrest rates for older individuals decline, suggesting that juvenile curfews have spillover effects. The interpretation of these results is complicated by the nature of arrest rates: they are a function of criminal behavior, police behavior, and witnesses’ behavior, and curfew laws likely affect all of these. Of particular concern, arrest rates might fall if witnesses and victims are less willing to cooperate with police as a result of heavy-handed curfew enforcement; this could contribute to the reduction in arrests found in the study. The advantage of looking at arrest rates is that the age of the offender is known; the advantage of using ShotSpotter data is that we are able to measure effects on actual criminal activity, which we view as the primary outcome of interest.

Another key difference between our paper and Kline (2012) is that our empirical strategies address slightly different, but highly complementary, questions: Kline considers the effects of new curfew policies, as a package, including any distrust the implementation of those policies might generate. In contrast, we consider the effect of incentivizing juveniles to go inside, during a marginal hour, after curfews have been in effect for some time and parties have adjusted to the policy. This allows us to address the ability of incentive-based incapacitation to reduce gun violence, but our results will not capture curfew policies’ effects on residents’ trust of the police (which should not vary hour to hour).

There is a slightly larger literature on other types of (non-incarceration) incapacitation policies. Another way to keep potential delinquents out of trouble is to require all juveniles to attend school during the day, when adult supervision is limited. Anderson (2014) uses minimum dropout ages to measure the effect of mandatory school attendance on crime. He finds that minimum dropout age requirements have statistically significant and negative effects on arrest rates for individuals aged 16 to 18. Jacob and Lefgren (2003) also study the impact of school attendance on crime, using exogenous variation in teacher in-service days to estimate the causal impact of being in school on juvenile delinquency. They find that reported property crimes go down when school is in session, while reported violent crimes go up. This points to an important consideration when devising incapacitation strategies: keeping individuals off the streets by gathering them in one place might increase interpersonal conflict. We do not observe reported or actual domestic violence incidents in our data, but it is possible that juvenile curfews increase conflict at home – another potential cost of the policy.
We view this study as contributing to the academic literature in several ways: (1) To our knowledge, this is the first study to use ShotSpotter data, or any data generated by high-tech surveillance tools, to evaluate policy impacts. In general, using ShotSpotter data allows us to measure policy impacts more accurately, and provides valuable context for effects on reported crime that could be driven by changes in reporting behavior. (2) It speaks to the broader potential of surveillance data to strengthen research on crime and crime policy. (3) It addresses gun violence, which is of particular interest in the United States but is generally very difficult to study due to the lack of reliable data. (4) It tests for incapacitation effects on criminal behavior, thereby adding to a growing literature on this topic. (5) It measures the public safety impacts of juvenile curfews, which are a controversial crime-reduction policy about which there is little empirical evidence.

The paper proceeds as follows: Section 2 presents a simple model of how juvenile curfews affect gun violence; Section 3 describes the data; Section 4 describes our empirical strategies; Section 5 describes our results; Section 6 compares the gunfire effects with effects on reported crime and 911 calls; and Section 7 discusses the results and concludes.

2 A simple model

To frame our analysis, we present the following, idea-fixing model of how gun violence is affected by incentive-based incapacitation policies like juvenile curfews:

The number of gunshot incidents in an area is a function of several factors, including the number of would-be offenders on the streets ($o$) and the probability of getting caught ($p$). The number of would-be offenders is a function of whether a curfew ($c$) is in effect. The probability of getting caught is a function of the number (or activity level) of law enforcement officers ($l$) and witnesses ($w$) in the area; both of these are themselves functions of $c$. The curfew ($c$) decreases $o$, increases $l$ and decreases $w$.

$$ \text{Gunshots} = g[o(c), p(l(c), w(c))] $$

We hypothesize that $dg/do > 0$ and $do/dc < 0$, so we expect the curfew to decrease the number of gunshots through this channel. We also hypothesize that $dg/dp < 0$, $dp/dl > 0$, and $dp/dw > 0$. However, $dl/dc > 0$, and $dw/dc < 0$, making the impact of the curfew on the probability of getting caught ($dp/dc$) ambiguous. The net effect of the curfew on gunfire ($dg/dc$) is therefore ambiguous.
3 Data

3.1 ShotSpotter data

We use ShotSpotter data from Washington, DC, from January 2006 through June 2013, aggregated to the level of Police Service Areas (PSAs)\textsuperscript{12} The technology was first implemented in Police District 7 (Anacostia) in January 2006, then expanded to Police Districts 5 and 6 in March 2008, and to Police District 3 in July 2008. These are the areas of DC that have the highest crime rates, and so were expected to have the highest rates of gunfire. Figure 2 shows heatmaps of the raw gunshot data for each year\textsuperscript{13}

ShotSpotter technology consists of audio sensors installed around the city; these sensors detect gunshots, then triangulate the precise location of the sound. A computer algorithm distinguishes the sound of gunfire from other loud noises, and human technicians verify those classifications\textsuperscript{14} Once verified, this information is relayed to law enforcement so that police officers can quickly respond to the scene. There will be some false positives or negatives – that is, noises that aren’t gunshots that are recorded as gunshots, or gunshots that are missed — but these mistakes will be randomly distributed, and unaffected by the policy intervention we’re studying. This is far less problematic than the selective underreporting present in reported crime data. (See Carr and Doleac, 2015, for a review of current evidence on ShotSpotter’s accuracy.) The result is precisely time-stamped and geo-coded data on the full universe of gunfire incidents in a covered area. ShotSpotter is currently active in over eighty cities in the United States; while considered proprietary in most locations, the data used in this paper are available from the MPD via public records request.

The data include the date and time that the gunfire incident was detected, the latitude and longitude of the incident, and whether the incident consisted of a single gunshot or multiple gunshots. During the period of interest (July 30th through October 4th, for the years 2006-2012), there were 7.8 gunfire incidents per day across the Police Districts where ShotSpotter is currently implemented. On average, 0.9 of these occurred during the 11pm hour. Table 1 presents summary statistics. Carr and Doleac (2015) describe the data in greater detail.

3.2 Reported crime and 911 call data

For a comparison analysis, we use geo-coded, time-stamped data on reported crime and 911 calls from the Metropolitan Police Department (MPD), from 2011 and 2012, aggregated to the PSA-level. (Due to a

\textsuperscript{12}Each Police District is composed of seven or eight PSAs; there are 31 PSAs in our sample.

\textsuperscript{13}We represent the geographic dispersion of gunshots using heat maps because the large quantity of gunshots makes detecting the most densely concentrated areas difficult if we simply plot points. We construct the maps using a “point density” operation that creates a grid over the map and then counts the number of gunshots within each grid cell. The darker colors represent the highest concentration of gunshots.

\textsuperscript{14}The sounds are classified as gunshots, construction, fireworks, car backfire, and so on. Only those classified as gunshot incidents are included in our data.
technical problem at the MPD, geo-coded data on reported crime are not available for dates prior to January 2011. The MPD does not maintain 911 call data for more than three years, so these are also unavailable before January 2011.) We use these datasets to construct outcome measures that, without ShotSpotter data, would be the best available to study gun violence.

In the reported crime data, offenses include: homicide, sexual abuse, assault with a dangerous weapon, robbery, burglary, arson, motor vehicle theft, theft from an automobile, and other theft. We code the first four crime types as “violent crimes.” The data also include information on the weapon used, if any; we code any crime in which a gun is listed as the weapon as a “gun-involved crime.” The geo-codes and time stamps will generally be less precise than in the ShotSpotter data. The geo-codes are reported at the block level, rather then the exact latitude and longitude. The times are often estimates based on victims’ and witnesses’ recollections, and/or the time the incident was reported.

The 911 call data include all calls for service, not necessarily for the police. The outcome measures of interest in this dataset are: all calls, calls for police, and calls to report gunshots. As for the reported crime data, the geo-codes and time stamps will be less precise than in the ShotSpotter data. The geo-codes will often be the address where the caller is calling from, rather than the location of the crime (this will be particularly problematic for reported gunshots, where the shots could have been fired blocks away from where they were heard). The time stamp is when the call was received.

As above, we restrict our analysis to the areas covered by ShotSpotter (Police Districts 3, 5, 6, and 7). Summary statistics are in Table 1. Carr and Doleac (2015) describes the relationship between these data and the ShotSpotter data during this period.

4 Empirical Strategy

We employ a regression discontinuity (RD) analysis to measure the causal impact of the curfew on gun violence during the hour directly affected by the curfew change. The intuition is that on September 1st each year, the incentive for juveniles to be home during the 11pm hour increases discontinuously; the question is whether that discontinuity in the incentive results in a discontinuity in gunfire incidents. Data are from 34 days (the IK optimal bandwidth) on either side of the curfew change. For this first specification, we use data from weekdays only (the days affected by the curfew change), and we focus on gunfire occurring during the 11pm hour (11-11:59pm) each day:

\[ \text{Gunshots}_{d,p} = \alpha + \beta_1 \text{EarlyCurfew}_d + \beta_2 f(\text{running var}_d) + \beta_3 f(\text{running var}) \times \text{EarlyCurfew}_d + \omega_d + \lambda_{\text{dayofweek}} + \gamma_{\text{year}} + \rho_{PSA} + \epsilon_{d,p}, \]  

(1)
where $d$ is the day of observation and $p$ is the Police Service Area (PSA). $\omega_d$ is a vector of weather variables, including temperature and precipitation. *Early Curfew* is an indicator for whether the weekday curfew time is 11pm, instead of midnight (that is, whether the date is September 1st or later). This specification includes fixed effects for year, day of the week, and PSA. It includes day of the year as the running variable, and allows the slope to vary before and after the curfew change. In our preferred specification, the running variable function is linear, though the results are not sensitive to this choice. Standard errors are clustered by day of the year. The primary coefficient of interest is $\beta_1$; this tells us if the early curfew time has an effect on the level of gunfire during the 11pm hour.

The outcome measure is the number of gunfire incidents detected by ShotSpotter. For ease of interpretation, our preferred specifications use an OLS model. For robustness, we run similar analyses using (1) a Poisson regression, because the outcome measure is a count variable, and (2) a Logit regression, using a 0/1 indicator of any gunshot incidents as the outcome measure. The latter should be less sensitive to outlier hours.

It is possible that the transition from summer to fall (or a similar time trend) is driving the RD results. To test this, we use a difference-in-RD framework to compare the 11pm hour on weekdays (which is affected by the curfew time change) with the 11pm hour on weekends (which is not affected, so serves as a control). If the juvenile curfew is driving the observed change in gunfire, it should affect only the 11pm hour on weekdays, not the 11pm hour on weekends. We estimate:

$$
\text{Gunshots}_{d,p} = \alpha + \beta_1 \text{EarlyCurfew}_d + \beta_2 \text{Weekday}_d + \beta_3 \text{Weekday} \times \text{EarlyCurfew}_d + \\
\beta_4 f(\text{running var}_d) + \beta_5 f(\text{running var}) \times \text{EarlyCurfew}_d + \\
\beta_6 f(\text{running var}) \times \text{Weekday}_d + \beta_7 f(\text{running var}) \times \text{Weekday} \times \text{EarlyCurfew}_d + \\
\omega_d + \lambda_{\text{dayofweek}} + \gamma_{\text{year}} + \rho_{\text{PSA}} + \epsilon_{d,p},
$$

(2)

where $\beta_3$ is the coefficient of interest. The sample for this model is 11-11:59pm on weekdays and weekends. As above, we allow the various levels and slopes to vary before and after the curfew change.

It is possible that the transition from summer to fall, independent of the curfew change, changes the relationship between weekday and weekend activities. In that case, comparing trends in two sets of hours (one set treated and one not treated), across weekdays and weekends, would better identify the effect of the curfew. To test this, we employ a difference-in-difference-in-RD specification, using midnight hours as a second set of controls (the midnight hour is always post-curfew). We compare the difference in gunfire during the 11pm hour (which is treated) to gunfire during the midnight hour (which is a control), across
weekdays (treated) and weekends (control), testing for a discontinuity at September 1st. If the juvenile
curfew is driving any observed change in gunfire, the curfew time change should affect only the 11pm hour
on weekdays, not the midnight hour. We estimate:

\[
\text{Gunshots}_{h,d,p} = \alpha + \beta_1 \text{EarlyCurfew}_d + \beta_2 \text{Weekday}_d + \beta_3 \text{Weekday} \times \text{EarlyCurfew}_d +
\beta_4 11\text{pmHour}_h + \beta_5 \text{Weekday} \times 11\text{pmHour}_h + \beta_6 11\text{pmHour} \times \text{EarlyCurfew}_h +
\beta_7 \text{Weekday} \times 11\text{pmHour} \times \text{EarlyCurfew}_h + \beta_8 f(\text{running var}) + \beta_9 f(\text{running var}) \times \text{Weekday}_d +
\beta_{10} f(\text{running var}) \times \text{Weekday} \times \text{EarlyCurfew}_d + \beta_{11} f(\text{running var}) \times 11\text{pmHour}_h +
\beta_{12} f(\text{running var}) \times 11\text{pmHour} \times \text{EarlyCurfew}_h + \beta_{13} f(\text{running var}) \times \text{Weekday} \times 11\text{pmHour}_h +
\beta_{14} f(\text{running var}) \times \text{Weekday} \times \text{EarlyCurfew}_h + \omega_d + \lambda_{\text{dayofweek}} + \gamma_{\text{year}} + \rho_{\text{PSA}} + \epsilon_{d,p}, \tag{3}
\]

where the coefficient of interest is \(\beta_7\). The sample is now 11pm–12:59am, on weekdays and weekends. As in
the above specifications, we allow all of the levels and slopes to vary before and after the curfew change.

5 Results

Table 2 presents the results of the juvenile curfew analysis using ShotSpotter data.

Column 1 shows the results of the basic RD specification, where we are interested in the coefficient on
\textit{Early Curfew}. This reveals that the switch from a midnight to 11pm curfew on weekdays increases gun
violence during the 11pm hour on weekday nights. After the curfew time changes, the number of gunfire
incidents increases by 0.02 during the 11pm hour, or 69% of the late-curfew (pre-September 1) baseline.
(Note that while this estimate is statistically significant, it is imprecise; the 95% confidence interval suggests
that the early curfew increases gunfire incidents by 15% to 123% of the baseline.) Recall that observations
are at the PSA-level, and our data cover 31 PSAs across the city. So, this effect size implies several additional
gunfire incidents per week, during the 11pm hour alone.

Column 2 shows the results of the D-i-RD specification, using the 11pm hour on weekends as a control.
Here we are interested in the coefficient on \textit{Early Curfew} \times \textit{Weekday}, which is positive and statistically
significant. It reveals that the early curfew on weekdays increases gunfire during the 11pm hour by 0.045
incidents, which is 129% of the baseline, relative to the effect during the 11pm hour on weekends.

Column 3 shows the results of the D-i-D-i-RD specification, using weekends and the midnight hour as
controls. This time we are interested in the coefficient on \textit{Early Curfew * Weekday * 11pm Hour}, which is positive and marginally significant. This specification implies that the earlier curfew increases the number of gunfire incidents by 0.037 during the 11pm hour on weekdays, or 112\% of the baseline.

Due to limited space, the coefficients for the running variable (and interactions thereof) are omitted; all are statistically insignificant.

Appendix Figure A.1 plots estimates for the RD specification when different bandwidths are used; results are quite consistent as the bandwidth shrinks or expands. Also in the Appendix, Table A.1 shows Poisson and Logit results. The Logit results are similar in magnitude and significance-level to those described above, confirming that outliers are not driving our results. The Poisson (count regression) results are a bit larger in magnitude and more highly-significant, which provides assurance that our basic OLS regression is picking up a real effect.

6 Comparing results using reported crime and 911 call data

We repeat the RD analysis using data on reported crime and 911 calls. These data are only available for January 2011 through June 2013, so our sample is restricted to only the September 2011 and 2012 curfew changes. (To ease comparison, we also re-run the above ShotSpotter data analyses using the same, smaller sample.) The results are presented in Appendix Table A.2. Recall that reporting behavior might change in response to the curfew, so both sets of comparison results could be biased upward or downward. In addition, there is a great deal of measurement error in the timestamps and geo-codes.

Overall, the results are less precise than before, but it is striking that all of the coefficients using reported crime and 911 call data are negative. That is, while the ShotSpotter data reveal that the earlier curfew increases gunfire incidents, the reported crime and 911 call data suggest that the earlier curfew decreases gun violence. Using those traditional data sources would therefore lead to the opposite (and, we argue, incorrect) conclusion about the effectiveness of this policy.

7 Discussion

In this paper, we use a new source of gunshot incident data, from ShotSpotter, to measure the effects of a city-wide juvenile curfew on gun violence. These data are not affected by the inaccuracies and selective underreporting that make traditional reported crime data problematic. The resulting empirical estimates do not suffer from (unsigned) bias that makes empirical results throughout the literature difficult to interpret. This is crucial for determining the true impact of any policy on public safety.
The curfew policy in Washington, DC, was enacted in 1995 as an effort to decrease urban violence. Similar curfew laws are in effect across the United States, but are controversial, and in some cases have been ruled unconstitutional. Their impacts depend crucially on how they are implemented and how police officers, law-abiding citizens, and would-be offenders respond. We show that in this city, at least, the juvenile curfew policy increases the number of gunfire incidents during marginal curfew hours. This is likely due to the change in the composition of people on the streets during the hours that juveniles are incentivized to be at home. The magnitude of the effect ranges from 0.02 to 0.045 additional gunfire incidents, per PSA, during the 11pm hour. With 31 PSAs in our dataset, this aggregates up to 0.62 to 1.40 extra gunfire incidents per weekday, or 3.1 to 6.98 extra gunfire incidents per week, across Police Districts 3, 5, 6, and 7.

Our results suggest that curfew laws are not a cost-effective way to reduce gun violence in U.S. cities. This does not necessarily mean that juvenile curfews are not cost-effective more broadly. We cannot measure impacts on other types of crime — particularly minor offenses — and so to the extent that such criminal activity is of concern and is not correlated with gun violence, we might not observe a benefit of curfew policies. It is also possible that even if curfews do not reduce the number of gunshots, they might reduce the number of victims when there are fewer innocent bystanders in the area. However, we doubt that most residents would consider such an impact evidence of a real improvement in public safety — gunfire would still be audible, and stray bullets would still be a threat. In addition, juvenile curfews might increase the amount of domestic violence by requiring kids to be home at night. This is an important potential cost that should be considered.

Empirical evidence on this topic is particularly necessary in light of broader concerns about how to improve trust between law enforcement and city residents. Juvenile curfews are the type of policy that many worry worsens tensions between inner-city communities and the police. Ours is only the second rigorous examination of the effects of juvenile curfews on public safety. Our results differ markedly from those in Kline (2012); there are a few possible explanations for this. That paper considers the effects of the implementation of new curfew policies on juvenile arrest rates; we consider the effect of a marginal hour of curfew enforcement on the number of gunfire incidents during that hour.

Kline’s results capture the net effect of the curfew policy, including any increase in tensions or distrust that might arise due to its implementation. Our results very likely isolate the incentive-based effects of the curfew from these background tensions – it is unlikely that the level of trust between police and residents changes substantially when the curfew is midnight instead of 11pm. Our paper therefore focuses on the effects that curfews have on the composition of people on city streets during nighttime hours: many juveniles (and their caregivers) will go home, which could reduce the number of offenders, but the emptier streets might make remaining offenders more comfortable opening fire. This balance could be affected by the number of police

13
officers present in the neighborhood. Our empirical estimates capture the net effect of these interactions, and suggest that the curfew leads to more gun violence, not less.

As discussed above, the difference in outcome measures considered in these two papers is also important. The changing composition of people on the streets, along with the distrust the curfew policy might create, could decrease not only the reporting of crime (as supported by our analyses of reported crime and 911 call data), but the number of witnesses and those witnesses’ willingness to cooperate with the police. This could lead to fewer arrests, conditional on the same underlying criminal behavior. While it is very helpful to know offenders’ ages (which arrest data provide), we argue that measuring actual (not reported) criminal activity is important for understanding the effects of this policy on public safety. ShotSpotter data on gunfire incidents provide a unique opportunity to do this.
References


8 Main tables and figures

Figure 1: Gunshot Incidents during 11pm Hour, by Week

Notes: Graph shows raw ShotSpotter data for weekdays, aggregated to the PSA-day level and then averaged over each week. It also shows fitted lines from local linear regressions. The vertical line denotes the date of the change in weekday curfew hours from starting at midnight to 11pm.
Figure 2: Heatmaps of ShotSpotter-Detected Gunshot Incidents

Notes: Shaded regions show the location of detected gunfire in Washington, DC, in each year (January 2006 through June 2013), along with labeled outlines of the seven Police Districts. Darker regions signify more gunfire. Note that ShotSpotter sensors cover primarily Districts, 3, 5, 6, and 7; we restrict our analyses to these regions. Data source: MPD.
<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Mean</th>
<th>SD</th>
<th>Min</th>
<th>Max</th>
</tr>
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<tbody>
<tr>
<td><strong>Gunshots in Washington, DC</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daily DC SST-detected incidents</td>
<td>469</td>
<td>7.757</td>
<td>5.640</td>
<td>0</td>
<td>38</td>
</tr>
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<td>DC SST-detected incidents, 11pm-midnight</td>
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<td>0.938</td>
<td>1.377</td>
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<td>DC SST-detected incidents, midnight-1am</td>
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<td>0.885</td>
<td>1.289</td>
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<td><strong>Gunshots at the PSA-level (geographic unit of analysis)</strong></td>
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<td>Daily PSA SST-detected incidents</td>
<td>11457</td>
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<td>0.807</td>
<td>0</td>
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</tr>
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<td>0.038</td>
<td>0.250</td>
<td>0</td>
<td>6</td>
</tr>
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<td>PSA SST-detected incidents, midnight-1am</td>
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<td>Daily PSA MPD reported crimes</td>
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<td>1.790</td>
<td>1.552</td>
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<td>15</td>
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<td>PSA MPD reported crimes, 11pm-midnight</td>
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<td>0.097</td>
<td>0.323</td>
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<td>3</td>
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<td>Daily PSA MPD reported gun-involved crimes</td>
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<td>0.143</td>
<td>0.392</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>PSA MPD reported gun-involved crimes, 11pm-midnight</td>
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<td>0.011</td>
<td>0.110</td>
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<td>2</td>
</tr>
<tr>
<td>Daily PSA MPD reported violent crimes</td>
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<td>0.449</td>
<td>0.698</td>
<td>0</td>
<td>4</td>
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<tr>
<td>PSA MPD reported violent crimes, 11pm-midnight</td>
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<td>0.034</td>
<td>0.188</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Daily PSA 911 calls</td>
<td>4154</td>
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<td>7.644</td>
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<td>52</td>
</tr>
<tr>
<td>PSA 911 calls, 11pm-midnight</td>
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<td>1.100</td>
<td>0</td>
<td>8</td>
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<tr>
<td>Daily PSA 911 calls for police</td>
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<td>6.191</td>
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<td>0.759</td>
<td>0.970</td>
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<td>7</td>
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<tr>
<td>Daily PSA 911 calls reporting gunshot</td>
<td>4154</td>
<td>0.143</td>
<td>0.424</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>PSA 911 calls reporting gunshot, 11pm-midnight</td>
<td>4154</td>
<td>0.012</td>
<td>0.115</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>

Geographic areas covered: Police Districts 3, 5, 6, 7. Data on gunshot incidents include the years 2006-2012. MPD and 911 Call data cover 2011-2012.
Table 2: Effect of 11pm Curfew on Gun Violence

<table>
<thead>
<tr>
<th></th>
<th>RD</th>
<th>D-1-RD</th>
<th>D-1-D-1-RD</th>
</tr>
</thead>
<tbody>
<tr>
<td>SST-Detected Gunshot Incidents</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>early curfew</td>
<td>0.020***</td>
<td>-0.024</td>
<td>0.006</td>
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<tr>
<td></td>
<td>(0.008)</td>
<td>(0.019)</td>
<td>(0.019)</td>
</tr>
<tr>
<td>weekday</td>
<td>-0.050***</td>
<td>-0.028**</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.016)</td>
<td>(0.013)</td>
<td></td>
</tr>
<tr>
<td>early curfew * weekday</td>
<td>0.045**</td>
<td>0.010</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.021)</td>
<td>(0.021)</td>
<td></td>
</tr>
<tr>
<td>11pm hour</td>
<td>0.012</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.016)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>early curfew * 11pm hour</td>
<td>-0.031</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.021)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>weekday * 11pm hour</td>
<td>-0.021</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.015)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>early curfew * weekday * 11pm hour</td>
<td>0.037*</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.021)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mean shots</td>
<td>.029</td>
<td>.035</td>
<td>.033</td>
</tr>
</tbody>
</table>

Observations | 8162 | 11457 | 22914 |
Sample is 11-11:59pm only | X | X | |
Sample is 11-12:59am | |
Sample is weekdays only | X |

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

Notes: Standard errors are clustered on the running variable (day of year) and are shown in parentheses. Results are from OLS regressions; outcome measure is the number of gunshot incidents. Analysis uses data from Police Districts 3, 5, 6, and 7. Dates included: 34 days (the IK optimal bandwidth) on either side of September 1st. All specifications include: year, day of week and PSA fixed effects; precipitation; temperature. ShotSpotter data source: MPD. Weather data source: NOAA.
A Appendix: Additional tables and figures

Figure A.1: Effect of 11pm Curfew on Gunfire Incidents

Notes: The figure plots coefficients on an early curfew indicator and their 95% confidence intervals from RDD regressions (Table 2, column 1 specification) on SST incidents in the 11pm hour using various bandwidths. Bandwidths range from 5 - 50 at increments of 5. The vertical line denotes the IK optimal bandwidth, 34.
### A.1 Alternative specifications

<table>
<thead>
<tr>
<th>SST-Detected Gunshot Incidents</th>
<th>Poisson (1)</th>
<th>Poisson (2)</th>
<th>Poisson (3)</th>
<th>Poisson (4)</th>
<th>Logit (5)</th>
<th>Logit (6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>early curfew</td>
<td>1.975***</td>
<td>.621</td>
<td>1.096</td>
<td>1.729**</td>
<td>.791</td>
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<td></td>
<td>(0.485)</td>
<td>(0.224)</td>
<td>(0.382)</td>
<td>(0.437)</td>
<td>(0.272)</td>
<td>(0.539)</td>
</tr>
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<td>weekday</td>
<td>0.252***</td>
<td>0.438**</td>
<td>0.302***</td>
<td>0.432**</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>(0.090)</td>
<td>(0.155)</td>
<td>(0.107)</td>
<td>(0.143)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>early curfew * weekday</td>
<td>3.208***</td>
<td>1.399</td>
<td>2.198*</td>
<td>1.188</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>(1.426)</td>
<td>(0.640)</td>
<td>(0.987)</td>
<td>(0.560)</td>
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</tr>
<tr>
<td>11pm hour</td>
<td>1.283</td>
<td></td>
<td>1.254</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.403)</td>
<td></td>
<td>(0.390)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>early curfew * 11pm hour</td>
<td>0.555</td>
<td></td>
<td>0.601</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.219)</td>
<td></td>
<td>(0.295)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>weekday * 11pm hour</td>
<td>0.551**</td>
<td></td>
<td>0.752</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.165)</td>
<td></td>
<td>(0.259)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>early curfew * weekday * 11pm hour</td>
<td>2.346**</td>
<td>1.798</td>
<td></td>
<td></td>
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<td></td>
<td>(0.972)</td>
<td>(0.956)</td>
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<td>mean shots</td>
<td>.029</td>
<td>.035</td>
<td>.024</td>
<td>.027</td>
<td>.026</td>
<td></td>
</tr>
</tbody>
</table>

Table A.1: Poisson and Logit Results: Effect of 11pm Curfew on Gun Violence

### Notes:
- *p < .10, **p < .05, ***p < .01.
- Standard errors are clustered on the running variable (day of year) and are shown in parentheses. Poisson specification: Poisson regression with number of gunshot incidents as the outcome measure. Coefficients are presented as incident-rate ratios; 1 = no effect. Logit Specification: outcome measure is a 0/1 indicator of any gunshot incidents. Coefficients reported as odds ratios; 1 = no effect. Dates included: 34 days before and after September 1; years 2006-2012. Analysis uses data from Police Districts 3, 5, 6, and 7. All specifications include: year, day of week and PSA fixed effects; precipitation; temperature. ShotSpotter crime data source: MPD. Weather data source: NOAA.
### A.2 Reported crime and 911 call data

**Table A.2: Effect of 11pm Curfew on Gun Violence**

<table>
<thead>
<tr>
<th></th>
<th>ShotSpotter Incidents</th>
<th>MPD Reported Crime</th>
<th>911 Calls for Service</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All (1)</td>
<td>All (2)</td>
<td>Gun (3)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Involved (4)</td>
<td>Violent (5)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>All (6)</td>
<td>For Police (7)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>To Report (8)</td>
<td>Gunshots (9)</td>
</tr>
<tr>
<td>early curfew</td>
<td>0.015</td>
<td>-0.020</td>
<td>-0.008</td>
</tr>
<tr>
<td></td>
<td>(0.010)</td>
<td>(0.019)</td>
<td>(0.007)</td>
</tr>
<tr>
<td>mean</td>
<td>.016</td>
<td>.1</td>
<td>.012</td>
</tr>
<tr>
<td>late curfew mean</td>
<td>.016</td>
<td>.1</td>
<td>.012</td>
</tr>
</tbody>
</table>

| Observations     | 3007                  | 3007               | 3007                  |
| Sample is 11-11:59pm only | X          | X          | X          |
| Sample is weekdays only | X          | X          | X          |
| Sample is 2011-2012 | X          | X          | X          |

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

Notes: Standard errors, clustered by day of year, are shown in parentheses. Results are from OLS regressions. Analysis uses data from Police Districts 3, 5, 6, and 7. Dates included: 34 days (the IK optimal bandwidth) on either side of September 1st. All specifications include: year, day of week and PSA fixed effects; precipitation; temperature. ShotSpotter, MPD and 911 call data source: MPD. Weather data source: NOAA.