Impact of handgun types on gun assault outcomes: a comparison of gun assaults involving semiautomatic pistols and revolvers

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Objective: To examine whether gun assaults committed with semiautomatic pistols are more injurious and lethal than those committed with revolvers.

Setting: Jersey City, New Jersey from 1992 through 1996.

Methods: Using police records on fatal and non-fatal handgun assaults, t-tests and χ² tests were employed to determine if attacks with pistols result in more shots fired than those with revolvers, leading to more gunshot victims and more severely wounded victims.

Results: More shots were fired in attacks with pistols (average = 3.2 to 3.7) than in attacks with revolvers (average = 2.3 to 2.6). Although pistol use was unrelated to the probability that an incident resulted in any injury or death, it was associated with a 15% increase in the number of wounded victims in those cases in which people were shot (1.15 per pistol case, 1.0 per revolver case), implying that the total number of gunshot victims may have been 9.4% lower had pistols not been used in any attacks. Pistol use was not related to the number of wounds per gunshot victim.

Conclusions: The findings provide limited evidence that recent growth in the production and use of pistols has contributed to higher levels of gunshot victimizations. However, available data did not permit an assessment of whether the associations between gun types and assault outcomes are mediated by characteristics of incidents and actors.
assaults investigated by police in Jersey City, New Jersey during the early to mid-1990s.

METHODS

Jersey City, New Jersey is a city of approximately 230,000 people. In 1990, its racial composition was 48% white, 30% black, and 22% of other races. Approximately 11% of the city's residents were unemployed in 1990, and almost 19% were living in poverty.24 Jersey City's violent crime rate in 1995 ranked 11th among 136 cities with populations between 100,000 and 250,000.25

The data for this study were collected from the homicide and aggravated assault files of the Jersey City Police Department. Comparisons of police and medical examiner records in urban jurisdictions show police records to be a highly accurate source of data for homicide cases.26-28 Police records are the single most comprehensive source for city level estimates of non-fatal, assaultive gunshot injuries in places (like Jersey City) that do not have firearm injury surveillance systems that combine police and medical data.29-30 Moreover, police records are the only data source that can provide city level estimates of gun assaults not resulting in injury, thereby permitting examination of shots fired and hit rates for all gunfire incidents. However, the most minor types of gun assaults (for example, threats without gunfire, assaults resulting in minor or no wounds) tend to be under-represented even in police data.31 We assume that this bias works comparably for cases involving pistols and revolvers.

Jersey City police investigated 592 homicides and aggravated assaults involving handguns between January 1992 and November 1996. By law, aggravated assaults include cases in which offenders threatened victims with firearms, as well as cases in which offenders shot or attempted to shoot victims. From the case files, project staff recorded information on shots fired, the number of wounded victims, the number of wounds suffered by each victim, and the type(s) of firearm used in the attack as described by police and/or witnesses.

We estimated shots fired based on reported gunshot injuries, physical evidence (for example, shell casings found at the scene), and the accounts of witnesses and actors. If there was conflicting evidence about the number of shots, we established minimum and maximum ranges. If, for example, police found three shell casings at the scene but witnesses reported four shots, then we coded three as the minimum number of shots fired and four as the maximum number of shots fired. For many cases, the shots fired estimate represents a lower bound. To illustrate, if a case had one victim with one gunshot wound and no additional information on shots fired, then we set shots fired equal to one.

Our analysis focuses upon 239 incidents involving pistols and 104 incidents involving revolvers. We excluded 238 incidents from analysis because the type of handgun was not clearly identified in the police report. The analyzed and excluded cases had comparable outcomes: 38.0% of the excluded cases and 34.9% of the analyzed cases resulted in some form of gunshot injury, while 7.3% of the excluded cases and 8.0% of the analyzed cases resulted in deaths. These differences were statistically insignificant ($\chi^2$ p level > 0.05). In addition, we excluded 11 cases involving multiple handguns because we could not determine which gun(s) was used in the shooting.

Although reporting officers and witnesses were able to identify the type of firearm (that is, pistol or revolver) used in the analyzed cases, the precise make and model of the handgun was not identified in most of these reports, often because police did not recover the gun used in the crime. Lack of specific gun model information precluded precise measurement of ammunition capacity for all but a very small number of gunfire incidents.

Following an approach similar to that used by Kleck in his national analysis of gun and non-gun assaults,26 we contrast pistol and revolver cases on a number of dichotomous outcome measures (that is, occurrence of gunfire, occurrence of gunshot injuries or deaths) and continuous outcome measures (that is, number of shots fired, number of wounded victims, number of wounds per gunshot victim) reflecting different stages of gun assaults. In so doing, we test whether gun attacks with pistols result in more shots fired than those committed with revolvers, leading to more gunshot victims and/or more severely wounded gunshot victims.

Because the data were collected originally for a study of trends over time in wounds per gunshot victim,20 only limited information was recorded about the actors or circumstances beyond that noted above. While staff did collect information on a few variables like victim demographics (the victims were predominantly male and African-American) and the number of perpetrators, they did not record information on other potentially important variables, such as offender characteristics or relationships among the actors, in a systematic manner, if at all, because such information was outside the scope of the original study and was not always clear from the reports. And since the data were extracted from the homicide and aggravated assault files, there were relatively few known robberies or sexual assaults among the cases (which would have generally appeared in separate case files), resulting in a more homogeneous sample of assaultive incidents. For these reasons, and because no prior study has examined the differential lethality and injuriousness of assaults involving pistols and revolvers, we chose to conduct bivariate analyses. We present $\chi^2$ tests of association for dichotomous measures and t tests of group means for continuous measures, using a probability level of 0.05 to judge the statistical significance of results.

RESULTS

By definition, all cases in the study involved threats with a firearm. Hence, we begin our analysis by looking at whether offenders fired at their victims, which we define as an attack. (Unless stated otherwise, our unit of analysis is the incident rather than the victim since some incidents involved multiple victims.) As shown at the bottom of figs 1 and 2, assailants using pistols attacked victims in virtually the same proportion of cases as assailants using revolvers (69.0% and 68.3%, respectively). This implies that the type of gun used was not correlated with characteristics of actors or circumstances that might affect the probability of gunfire. In particular, it suggests that offenders using pistols were no more or less likely to attempt to injure or kill their victims than were offenders using revolvers.

Given that the gun was fired, the average number of shots in pistol cases ranged from 3.23 to 3.68, based on minimum and maximum estimates (table 1). In contrast, the average number of shots in revolver cases ranged from 2.30 to 2.58. Using both minimum and maximum shots fired estimates, pistol cases averaged about one more shot than did revolver cases, and this difference was statistically significant in both sets of comparisons.

Further inspection of table 1 shows that about two thirds (68.5%) of pistol cases but only about half (52.1%) of revolver cases involved multiple shots according to the minimum shots fired estimates. Using the maximum estimates, over three quarters (78.8%) of pistol cases and about two thirds (66.2%) of revolver cases involved multiple shots. Ten to thirteen percent of pistol cases involved more than six shots, the most common ammunition capacity for pistols; in contrast, slightly less than 3% of revolver cases involved more than six shots. Finally, 3.6% to 4.2% of pistol cases involved more than 10 shots, the current limit on newly manufactured ammunition magazines.
Although pistol cases involved higher numbers of shots, they were not significantly more likely to result in injuries (fatal or non-fatal) than were revolver cases. Attackers killed or injured victims in 57.6% of gunfire cases involving pistols and 56.3% of gunfire incidents involving revolvers (see figs 1 and 2).

However, pistol cases resulted in more wounded persons per incident than did revolver cases. Among those incidents resulting in gunshot victims, nearly 12% of the pistol incidents involved multiple victims in contrast to none of the revolver incidents. As shown in table 2 (left panel), the average number of victims was 1.15 in pistol incidents and 1.0 in revolver incidents. Though statistically significant, we should treat this finding cautiously because there was no variation in the number of wounded victims in the revolver cases (hence, the standard deviation was zero for revolver cases). Nonetheless, it appears that injurious attacks with pistols produced 15% more gunshot victims than did those with revolvers.

Extrapolating from this, there were 95 pistol incidents in which one or more persons were shot, producing a total of 109 victims wounded or killed (table 2). Yet our analysis suggests that only 95 persons would have been wounded in those 95 incidents if the offenders had used revolvers rather than pistols. This reduction of 14 gunshot victims would have reduced the overall number of gunshot victims by 9.4% (14/(109+40) × 100).

Finally, figs 1 and 2 show that gunshot injury incidents involving pistols were less likely to produce a death than were those involving revolvers (15.8% to 25.0%). A number of factors such as gun caliber, wound location, and the physical condition of the victim influence whether a gunshot victim dies. The higher fatality rate among revolver gunshot victims appears to have been at least in part, to factors like wound location and age (analyses not shown). For example, 42.0% of the wounds sustained by revolver victims were wounds to the head, chest or abdomen, in contrast to only 25.2% of those sustained by pistol victims (wound location was known for 83.3% of the wounds inflicted with revolvers and 87.7% of those inflicted with pistols). Also, 14.3% of revolver gunshot victims but only 3.7% of pistol gunshot victims were over age 35 (age was recorded for 87.5% and 75.7% of revolver and pistol gunshot victims, respectively).

However, the key mechanism for a semiautomatic weaponry effect is the number of wounds—that is, does the higher number of shots fired in pistol cases increase the likelihood that gunshot victims will suffer multiple wounds, thereby making it more likely that the victims will die? Table 2 (right panel) contrasts the number of gunshot wounds sustained by victims in pistol and revolver cases. Although a higher percentage of pistol victims sustained multiple wounds (24.3% to 20% for pistol and revolver victims, respectively), the average number of wounds for pistol victims (1.44) was actually lower than that for revolver victims (1.50). However, neither of these differences was statistically significant. Therefore, we would not expect victims shot with pistols to die more frequently than victims shot with revolvers, holding gun caliber, wound location, the victim’s physical condition, and other relevant factors constant.

DISCUSSION

This analysis of fatal and non-fatal gun attacks in Jersey City provides limited evidence that assaults committed with semiautomatic pistols produce more injured persons than assaults committed with revolvers. Gun attackers using pistols tend to fire more shots than attackers using revolvers. This shot differential does not appear to influence the probability that an incident will result in injury or death, nor the number of wounds sustained by gunshot victims. However, offenders using pistols do tend to wound more persons. Our analysis suggests that the overall number of wounded victims would have been reduced by 9.4% had revolvers been used in all of the attacks.

The results of this study should be qualified on a number of grounds. General limitations to the data were noted earlier. The shots fired variable was measured with less than optimal precision. Further, indicators of wounds per victim may be less accurate in police records than in medical records.

The effects of semiautomatics on gun attack outcomes could also be contingent on the particular models used; gun model identifications were usually missing in these data, thus...
precluding examination of ammunition capacity or gun quality. Note that a number of the pistol models used most frequently in crime are inexpensive, lower quality guns (often referred to as Saturday Night Specials) that are prone to jamming and often don’t have ammunition capacities larger than those of revolvers.

In addition, multivariate studies controlling for characteristics of actors and situations might yield different results if those characteristics tend to be related to both weapon selection and attack outcomes. If, for instance, pistol shooters in this study tended to be younger and/or less skilled shooters than revolver shooters, this might explain why the former fired more often yet didn’t injure or kill victims in a higher fraction of attacks and tended to hit victims in less vital areas of the body. Other potential confounders might include the nature of the circumstances (for example, whether the shooting was an execution-style shooting), the general health of the victim(s), the type of location (for example, indoor or outdoor location), the distance between the shooter and intended victim(s), and the presence of multiple persons who could have been shot intentionally or accidentally (as bystanders).

Taking the results at face value, nonetheless, this study has potential ramifications for national trends and policy, implying that the spread of pistols during the last few decades may have contributed modestly to higher levels of assaultive gun injuries. Hence, policies to restrict or discourage the use of semiautomatic weapons or restrict ammunition magazine capacity might have the potential to reduce gunshot injuries. We should be cautious about these inferences, however, because the analyses did not support all of our hypotheses about the effects of pistols. Further, achieving the moderate impacts suggested by this study would require complete elimination of the use of pistols in crime; to the extent that policy falls short of achieving this goal, the benefits may be substantially less and difficult to measure. Finally, these results may not generalize well to other places, although the differential in shots fired between pistol and revolver cases seems consistent with that found in other research.

This study provides a first step in assessing differential levels of injury and death from attacks committed with different types of handguns, and it may spur replications to determine if these results can be generalized to other places and whether characteristics of the situations and actors mediate the relationships between weapon types and attack outcomes. Further research into the dynamics and outcomes of gun attacks can help to both clarify the consequences of changes in

### Table 1

<table>
<thead>
<tr>
<th>Shots fired</th>
<th>Minimum estimates</th>
<th>Maximum estimates</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pistol incidents (n=165)</td>
<td>Revolver incidents (n=71)</td>
</tr>
<tr>
<td>1</td>
<td>52 (31.5)</td>
<td>34 (47.9)</td>
</tr>
<tr>
<td>2</td>
<td>37 (22.4)</td>
<td>13 (18.3)</td>
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<tr>
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<td>27 (16.4)</td>
<td>9 (12.7)</td>
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<tr>
<td>5</td>
<td>13 (7.9)</td>
<td>6 (8.5)</td>
</tr>
<tr>
<td>6</td>
<td>6 (3.6)</td>
<td>2 (2.8)</td>
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<tr>
<td>7</td>
<td>4 (2.4)</td>
<td>2 (2.8)</td>
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<td>8</td>
<td>3 (1.8)</td>
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</tr>
<tr>
<td>9</td>
<td>2 (1.2)</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
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<tr>
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<td>12</td>
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</tr>
<tr>
<td>13</td>
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<td>2 (1.2)</td>
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</tr>
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</table>

Mean* 3.23 2.3 3.68 2.58

*Group means differed significantly for pistol and revolver cases. The $t$ statistic = 3.11 ($p<0.01$) using minimum shots fired estimates; $t$ statistic = 3.51 ($p<0.01$) using maximum shots fired estimates; $t$ statistics were calculated using the formula for populations having unequal variances.

### Table 2

<table>
<thead>
<tr>
<th>Victims/wounds</th>
<th>Gunshot victims per incident</th>
<th>Wounds per gunshot victim</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pistol cases (n=95 incidents)</td>
<td>Revolver cases (n=40 incidents)</td>
</tr>
<tr>
<td>1</td>
<td>84 (88.4)</td>
<td>40 (100)</td>
</tr>
<tr>
<td>2</td>
<td>8 (8.4)</td>
<td>3 (8.2)</td>
</tr>
<tr>
<td>3</td>
<td>3 (3.2)</td>
<td>1 (0.9)</td>
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<tr>
<td>4</td>
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<td>4 (4.2)</td>
</tr>
<tr>
<td>5</td>
<td>1 (0.9)</td>
<td>1 (0.9)</td>
</tr>
<tr>
<td>6</td>
<td>1 (0.9)</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
<td>1 (2.5)</td>
</tr>
<tr>
<td>Mean†</td>
<td>1.15</td>
<td>1.0</td>
</tr>
</tbody>
</table>

*Two victims were excluded due to missing data.
1Gunshot victims per incident differed significantly for pistol and revolver cases ($t$ statistic = 3.29, $p<0.01$).
1Wounds per gunshot victim did not differ significantly for pistol and revolver cases ($t$ statistic = −0.28, $p>0.05$). $t$ statistics were calculated using the formula for populations having unequal variances.
Handgun types and gun assault outcomes

Key points

- During recent decades, there has been a shift in the civilian handgun market from production of revolvers to production of semiautomatic pistols, which tend to have larger ammunition capacities and a faster rate of fire.
- The consequences of this trend for public health are not clear, in part because no studies have directly compared the injuriousness and lethality of attacks with revolvers and pistols.
- This study of fatal and non-fatal gun attacks investigated by police in one city found that attacks with pistols tended to result in more shots fired and persons wounded than attacks with revolvers, implying that the number of gunshot victims would have been approximately 9% lower had pistols not been used in any of the attacks.
- The recent spread of semiautomatic pistols has likely contributed modestly to higher levels of assaultive gun injuries.
- Policies to restrict or discourage the use of semiautomatic weapons have the potential to reduce gunshot victimizations, but large reductions in the use of these weapons would be required to realize even modest declines in gunshot victimizations.

the civilian firearm arsenal and assess the potential impact of gun control measures designed to restrict the availability of particular types of firearms.

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REFERENCES