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ABSTRACT

Background Firearm injury is a major public health burden in the USA. Absent a single, reliable data source, researchers have attempted to describe firearm injury epidemiology using trauma registry data. To understand the implications of this approach, we compared trends in firearm assault incidence and case-fatality in Philadelphia over 10 years from two sources: the Pennsylvania Trauma Outcomes Study (PTOS), Pennsylvania’s state-mandated trauma registry, and the Philadelphia Police Department database (PPD) of firearm assaults.

Methods We included PTOS firearm assault patients treated in Philadelphia County and PPD database firearm assault victims from 2005 to 2014. We calculated counts of fatal and non-fatal incidents using PTOS and PPD data. We used generalized linear models adjusted for seasonality to estimate temporal trends in firearm assault rates and case-fatality for both data sources and compared patient demographics and injury characteristics between the two.

Results A total of 6988 PTOS and 14 172 PPD subjects met the inclusion criteria. In both data sets, firearm assault rates decreased significantly during the study period (PTOS: 5.19 vs. 3.43 per 10 000 person-years, change/year: −0.21, 95% CI −0.26 to −0.16; PPD: 10.97 vs. 6.70 per 10 000 person-years, change/year: −0.53, 95% CI −0.62 to −0.44). PTOS mean case-fatality rate was 26.5% and decreased significantly (change/year: −0.41, 95% CI −0.78 to 0.04%). PPD mean case-fatality rate was 18.9% with no significant change over time (p=0.41).

Discussion Relative to PPD data, PTOS data underestimated firearm assault incidence and overestimated mortality. Trends in case-fatality rates were disparate across the two data sources. A true understanding of firearm injury in the USA requires comprehensive data collection on the incidence, nature, and severity of these injuries. As trauma registry data are by definition incomplete, combining data sources is essential. Local law enforcement data are an important potential source for studying city-level firearm injury.

Level of evidence Level III, epidemiological.

BACKGROUND

Firearm violence is a major public health problem in the USA. An accurate understanding of firearm injury epidemiology is critical to effectively target and evaluate efforts of prevention efforts. Data from national and state trauma registries, hospital registries, government and public health agencies, law enforcement, and the media have been used to report firearm injury epidemiology.1–4 However, there remains no comprehensive, gold standard data source for the study of firearm injury in the USA.

In the trauma surgery literature, researchers have attempted to use trauma registry data to describe the epidemiology of firearm injury and assess potential interventions to reduce firearm injury (including legislation) and improve outcomes for victims.5–11 However, the selection criteria for patient inclusion into trauma registries are not uniform, and trauma registry data do not represent the complete epidemiologic picture of firearm injury. Specific biases associated with the use of trauma registry to describe trends in firearm injury epidemiology are currently unknown, but at minimum, patients can only be included if they are treated in a hospital that participates in the registry. This likely excludes injuries too minor to require medical care, which still may have epidemiologic significance, as well as injuries treated at non-trauma center hospitals and injuries resulting in immediate death at the scene. Millimeters of difference in a bullet’s trajectory can result in a major difference in injury severity, meaning that minor injuries are part of the same larger phenomenon as more serious ones. To be truly meaningful, an epidemiologic resource must identify all firearm injuries.

Recent analyses suggest that non-fatal firearm injuries may be driving a “hidden epidemic” of gun violence.12–15 However, reports have differed regarding trends in firearm injury case-fatality rates during the past decade. Some studies have found an overall decrease in firearm injury case-fatality, whereas others demonstrate relative stability in case-fatality rates.12–14 Debate exists regarding the driving forces behind these epidemiologic trends, with some researchers arguing that firearm injury severity is increasing over time.7,10,15 It is clear that the ongoing lack of reliable data sources, especially for non-fatal firearm injuries, limits our current ability to accurately characterize trends in firearm injury epidemiology.

In Philadelphia, we have identified two potential data sources for both fatal and non-fatal firearm injury: Pennsylvania Trauma Outcomes Study (PTOS), Pennsylvania’s mandated central trauma registry, and the Philadelphia Police Department database (PPD) of firearm assaults. In this study, we compared trends in firearm assault incidence and case-fatality in Philadelphia, Pennsylvania over 10 years using PTOS and PPD data. In the absence of a true gold standard for population-level firearm injury, we sought to evaluate these two very
different data sources with the aim of optimizing our understanding of firearm injury epidemiology in Philadelphia.

METHODS

PTOS includes patients treated in a trauma center in the state of Pennsylvania meeting the following criteria: intensive care or step-down unit admission, death on hospital arrival or during admission, transfers in or out of the hospital, admission for greater than 48 hours, or admission for greater than 36 hours with an injury severity score of 9 or greater. The PPD data set contains all shootings classified as assaults that result in individual injury or fatality in Philadelphia, with assault defined as non-self-inflicted missile injury. These data are drawn from police reports, which include mandated reporting of firearm injuries by healthcare providers. PPD does not include any measure of injury severity, but does notate the location of wounds. These data are publicly available and searchable from 2015 forward through OpenDataPhilly.16 Earlier data were obtained directly from the police department.

For this analysis, we extracted the individual-level records of PTOS patients sustaining firearm assaults occurring in Philadelphia County (International Classification of Diseases Ninth Revision E-codes E922, E955, E965, and E985 with assault intent) and firearm assault victims from the PPD database from 2005 to 2014. Variables common to both data sets and relevant to this analysis were individual age, sex, race/ethnicity, and mortality. We aggregated these individual-level data as counts of fatal and non-fatal incidents per month and year for each data set. We then compared the demographic and injury characteristics and injury outcomes of patients recorded in the PTOS and PPD data sets using two-sided Student’s t-tests and χ² tests. Finally, we evaluated temporal trends in firearm assault rates and fatality for each data source during the study period using generalized linear models adjusting for seasonality. Given stability in the Philadelphia population during the study period, we used 2010 census-derived population estimates.17

RESULTS

From 2005 to 2014, there were 6988 firearm assault patients in the PTOS database and 14,172 firearm assault victims in the PPD database. PPD subjects were younger than PTOS subjects: (27±13 vs. 28±10 years, p<0.001), more likely to be female (7.8% vs. 5.9%, p<0.001), and less likely to be black (84.2% vs. 89.3%, p<0.001).

The incidence of PTOS firearm assaults decreased from 5.19 per 10,000 person-years in 2005 to 3.43 per 10,000 person-years in 2014 (change per year: −0.21, 95% CI −0.26 to −0.16). The incidence of PPD firearm assaults also decreased significantly from 2005 to 2014 (10.97 vs. 6.70 per 10,000 person-years, change per year: −0.53, 95% CI −0.62 to −0.44) (figure 1).

The mean case-fatality rate for PTOS patients was 26.5% and decreased significantly during the study period (change per year: −0.41%, 95% CI −0.78% to −0.04%). The PPD mean case-fatality rate was 18.9% and there was no significant change in firearm assault mortality during the study period (p=0.41) (figure 2). Figure 3 shows the annual rates of fatal and non-fatal injury represented in both data sources.

![Figure 1](image1.png)  
**Figure 1** Firearm assault incidence in Philadelphia Police Department (PPD) versus Pennsylvania Trauma Outcomes Study (PTOS) data, 2005–2014.

![Figure 2](image2.png)  
**Figure 2** Firearm assault case-fatality rates in Philadelphia Police Department (PPD) versus Pennsylvania Trauma Outcomes Study (PTOS) data, 2005–2014.

![Figure 3](image3.png)  
**Figure 3** Fatal and non-fatal firearm injury rates in Philadelphia Police Department (PPD) versus Pennsylvania Trauma Outcomes Study (PTOS) data, 2005–2014.
Our analysis of Pennsylvania’s trauma registry data identified
Di (90.0%) and head (48.5%) injuries to other body regions, most commonly to the torso
did 34.0% of patients with torso injuries and 33.7% of patients
data: 45.1% of patients with injuries to the head or neck died, as
had a 0.6% mortality rate. Proportions were similar in PTOS
those with multiple injuries (32.6% mortality) and torso inju-
patients with injuries to the head and neck (48.9%), followed by
PPD data, the highest rate of mortality was in
injuries recorded. AIS: abbreviated injury score.
†PPD injuries are as noted by PPD; only one entry permitted per patient. PTOS
*Median (IQR). All others are n (%). Table 1 Hospital destinations for firearm assault victims listed in
We found a decrease in firearm assault incidence in both
data, although the rate of decrease was lower in the PTOS
temporal trends in case-fatality rates differed significantly between the
data sets. A possible explanation of our results is
although trauma care for firearm injuries may be improving slightly for hospitalized patients, the overall severity of injury is
PTOS and PPD data sets measure different phenomena. Although there is no gold standard against which we can verify
either data source, in the absence of a single, comprehensive data
source covering all gunshot wound injuries and deaths, these two
types of data can be used in parallel to provide a more complete
understanding of the epidemiology of firearm injury. PPD data
contain all shooting victims identified by police, regardless of
severity of injury. Because healthcare providers are mandated to
report gunshot injuries to the police, we assume that PPD data
include all individuals represented in PTOS. However, PPD data
also include injuries too minor to require medical care; inju-
ries treated at non-trauma hospitals; injuries treated at trauma
centers but not meeting registry inclusion criteria; and deaths on
the scene. There may still be people injured by firearms who do
not come to police or healthcare attention who are not included
in either data set.
Hospital destinations as listed by PPD indicate that 87% of
patients were taken to a Pennsylvania trauma center (PTOS partici-
ant) and 5% went to a non-trauma center, as shown in Table 1. Among the 8.2% who were not taken to any hospital, 75.8%
died (compared with 18.9% overall). Table 2 shows the
demographic characteristics and injury locations according to the two
data sources. In PPD data, the highest rate of mortality was in
patients with injuries to the head and neck (48.4%), followed by
those with multiple injuries (32.6% mortality) and torso inju-
ries (21.8% mortality). Those noted to have extremity injuries had a 0.6% mortality rate. Proportions were similar in PTOS
data: 45.1% of patients with injuries to the head or neck died, as
did 34.0% of patients with torso injuries and 33.7% of patients
with multiple injuries. In PTOS data, 23.1% of patients with
extremity injuries died, but 98.3% of this group had additional
injuries to other body regions, most commonly to the torso
(90.0%) and head (48.5%).

**DISCUSSION**

Our analysis of Pennsylvania’s trauma registry data identified
only half as many firearm assaults in Philadelphia over a 10-year

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of patients went to a Pennsylvania trauma center (PTOS partici-
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extremity injuries died, but 98.3% of this group had additional
injuries to other body regions, most commonly to the torso
(90.0%) and head (48.5%).

**Table 2** Characteristics of firearm assault victims

<table>
<thead>
<tr>
<th>Race</th>
<th>PPD (n=4172)</th>
<th>PTOS (n=6998)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
<td>11940 (84.3)</td>
<td>5652 (81.0)</td>
</tr>
<tr>
<td>White</td>
<td>2075 (14.6)</td>
<td>412 (5.9)</td>
</tr>
<tr>
<td>Asian</td>
<td>157 (1.1)</td>
<td>67 (1.0)</td>
</tr>
<tr>
<td>Other</td>
<td>NA</td>
<td>191 (2.7)</td>
</tr>
</tbody>
</table>

**Ethnicity**

| Hispanic     | NA          | 445 (9.7)    |
| Gender       |             |              |
| Male         | 13067 (92.2)| 6572 (94.1)  |
| Age*         | 24 (20–32)  | 25 (20–32)   |
| Location     |             |              |
| Inside       | 1508 (10.6) |              |
| Outside      | 12664 (89.4)|              |

**Body region injured†**

| Extremity    | 5885 (41.5) | 4367 (62.5) |
| Torso        | 3252 (23.0) | 1237 (17.7) |
| Head/Neck    | 1790 (12.6) | 503 (7.2)   |
| Spine        | NA          | 875 (12.5)  |
| Multiple     | 3245 (22.9) | 3889 (55.7) |

*Median (IQR). All others are n (%).†PPD injuries are as noted by PPD; only one entry permitted per patient. PTOS
entries are generated from the AIS body region codes, and each patient may have
up to 27 injuries recorded. AIS: abbreviated injury score.
NA, not available; PPD, Philadelphia Police Department database; PTOS, Pennsylvania Trauma Outcomes Study.

Because we analyzed only two data sources from a single city,
our study has limited generalizability. However, PTOS inclusion
criteria are similar to those for the American College of Surgeons’
National Trauma Data Bank (NTDB), a widely used, national
compilation of registry data from participating trauma centers.
NTDB includes all traumatic injury resulting in death, transfer
from another hospital, or hospital admission, although indi-
vidual trauma centers are allowed to define admission according
to their own standards. In addition, it is possible that the PPD
data set omitted or misattributed some cases of firearm injury
or contains inherent bias we are unable to measure. We did not
include unintentional and self-inflicted injuries in this analysis as
they were not included in the PPD data set of firearm assaults.

*Median (IQR). All others are n (%).†PPD injuries are as noted by PPD; only one entry permitted per patient. PTOS
entries are generated from the AIS body region codes, and each patient may have
up to 27 injuries recorded. AIS: abbreviated injury score.
NA, not available; PPD, Philadelphia Police Department database; PTOS, Pennsylvania Trauma Outcomes Study.
All transfers-in were included in the PTOS data set, which may have resulted in duplication of cases. Moreover, there may be firearm injuries that never come to medical or police attention and cannot be included in either data source. Therefore our findings do not represent a comprehensive epidemiologic picture of all types of firearm injury in Philadelphia. Additionally, we were not able to link firearm victims between data sources, so it is not clear precisely which patients are captured in both sources, or in one source but not the other.

The study of firearm injury epidemiology in the USA remains limited by available sources of data. Local police databases may represent important and underutilized resources for describing city-level firearm injury epidemiology.19 20 Partnerships between health systems and law enforcement, like the Cardiff Violence Prevention Program, have the potential to enhance firearm injury surveillance and identify prevention targets.21 Future research in firearm injury epidemiology should use inclusive or linked data sources, including police data, which contain information on both fatal and non-fatal injuries. A data source that includes both national and granular local data on all types of firearm injury, including geographic data, injury type and severity, outcomes, and cost, would be ideal.

Contributors JHB and DNH are responsible for study concept. JHB acquired the study data. JHB, EK, WPY, and DNH analyzed the data. JHB and EK drafted the article. EK, DNH, JHB, CS, MS, CNM, DIW, and WPY contributed to the critical review of the article.

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Competing interests None declared.

Patient consent for publication Not required.

Ethics approval The Institutional Review Board at the University of Pennsylvania approved this study.

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement All data relevant to the study are included in the article.

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REFERENCES


