Utility of indices of gun availability in the community

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Objective: To estimate the degree to which the proportion of homicides and suicides committed with a gun is associated with reported availability of firearms across Chicago neighbourhoods.

Methods: Data were collected as part of the Project on Human Development in Chicago Neighborhoods (PHDCN), a combined neighbourhood and individual level study of the city of Chicago. The study used data from 837 PHDCN participants between the ages of 17 and 22, residing in 170 different neighbourhoods. Gun availability was measured via participant reports on whether they had carried a gun and whether they perceived gun access to be easy in their community. Data on suicides and homicides were obtained from the Chicago Department of Health.

Results: A 10% change in the proportion of homicides committed by a gun in a neighbourhood was associated with a 20% increase in both the odds of reported gun access and reported gun carrying (p = 0.002 and 0.048, respectively). The proportion of firearm related suicides was not associated with either of those self reported measures.

Conclusions: The proportion of firearm related homicides, but not the proportion of firearm related suicides, is a useful predictor of gun availability across small areas such as neighbourhoods.

Various indices are used to predict community level availability of firearms. These include laws and regulations governing sales and use of firearms, as well as the need for an application, and subscription rates to magazines for firearm enthusiasts, such as Guns and Ammo. The most commonly used indices of community level availability of firearms are the proportion of homicides and the proportion of suicides committed by firearms. These indices are often used as a composite, Cook's index, which is the average of the percentages of all suicides and all homicides committed with a firearm. Cook's index has also been used in modified formats; for instance, it has been modified to exclude suicides and homicides among particular age groups, and to include accidental deaths caused by the misuse of firearms.

The utility of these indices depends partly on how determined a particular homicidal or suicidal person may be to obtain a firearm. If most of the persons inclined to use a gun try to do so irrespective of the general extent of gun availability in their neighbourhood, then these indices will not be very useful surrogates. However, most individuals' resolve to obtain and use a firearm is probably moderated by the ease of doing so in practice. The utility of the Cook index has been evaluated within larger areas such as states and counties, but utility of the Cook index has never been evaluated within smaller areas, such as neighbourhoods. These smaller areas constitute individuals' immediate environment; thus, are probably the most relevant in terms of availability of firearms.

In this paper, we evaluate the utility of the proportion of firearm related homicides and proportion of firearm related suicides as proxies of neighbourhood level availability of firearms. These proportions are the most widely used, and arguably, the most coherent of the indices currently used in the literature. Unlike magazine subscriptions and firearm related laws, use of a firearm in a homicide or suicide clearly indicates the presence of a firearm at a particular time and place. In addition, unlike firearm related laws that apply to broad geographical or administrative areas, the proportion of firearm related homicides and suicides can be computed from readily available data that correspond to functionally meaningful units of analysis, such as neighbourhoods or block groups.

The gold standard for estimating prevalence of firearms would be a sufficiently large sample with either direct enumeration of guns or with accurate self reporting of gun ownership within a target area. In the absence of such information, we used as our "alloyed" standard community dwelling youth's report of their access to firearms as assessed in a community survey conducted as part of the Project on Human Development in Chicago Neighborhoods (PHDCN). In this paper, our aim is to estimate the degree to which the proportion of homicides or the proportion of suicides committed with firearms estimate neighbourhood level availability of guns as reported by youth residing in these neighbourhoods.

PHDCN is a population based, multilevel study of Chicago neighbourhoods and their residents; it combines a neighbourhood level study of the entire city of Chicago with an investigation of 80 randomly selected neighbourhoods, and a longitudinal cohort. By applying a spatial definition of "neighbourhood"—a collection of people and institutions occupying a subsection of a larger community—all 847 census tracts in Chicago were combined to create 343 "neighbourhood clusters" (NGs). NGs were created to be internally homogeneous with respect to racial and ethnic mix, socioeconomic status, housing density, and family organisation. This process was guided by 1990 census data and knowledge of Chicago's neighbourhoods and their geographical boundaries, and was validated by random effects analysis of variance. Here, we refer to NGs as "neighbourhoods," keeping in mind that other operational definitions might also have been used; NGs are comparable to large census tracts.

Study participants

As part of PHDCN, a probability sample of 80 of the 343 neighbourhoods was selected to provide adequate representation of a cross section of Chicago's population, and a sample of their residents was first surveyed in 1995. Trained
interviewers then assessed study participants during private
sessions at the subjects’ residence. A total of 1329 15 and 18
year old participants were enrolled during this first wave of
data collection. The overall response rate was 76%, ranging
from 79% for Hispanics to 63% for Asian/Pacific Islanders.13
In this paper, we use information collected during the second
wave of data collection, which took place about two years
after the first wave, for the original 15 and 18 year old
cohorts. During PHDCN’s second wave of data collection
(1997–2000), 884 of the original participants in these two
cohorts were re-interviewed; 767 of those were still living in
the same neighbourhood they resided in during the first wave
of PHDCN.

Suicide and homicide data
Data on homicides and suicides were compiled from annual
mortality data files maintained by the Chicago Department of
Public Health. Firearm related homicides were classified
according to the International Classification of Diseases, 9th
revision, (ICD-9) external causes of injury codes 965.0, 965.2,
965.3, 965.4.15 Firearm related suicides were similarly
identified by ICD-9 external causes of injury codes E955.0-
E955.4. Data from the years 1990 to 1998 were averaged to
compute the proportion of firearm related homicides and
suicides in each neighbourhood.

Measures of firearm availability
In the absence of an accurate census of the prevalence of
firearms across various neighbourhoods, we used, as our
“alloyed” standard, self reports by youth residents of the city
of Chicago of gun carrying and the ease by which guns may
be obtained. For gun carrying, each participant was asked if s/
he “ever carried a concealed gun anywhere” (yes/no). For
ease of access, each participant was asked “how easy is it for
teenagers in the neighbourhood to get a gun.” This question
was originally scored on a 5 point scale (1 = very easy, to 5 =
impossible) and was then dichotomised as easy (1 or 2)
versus not easy (3 through 5).

<table>
<thead>
<tr>
<th>Neighbourhoods</th>
<th>Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td></td>
</tr>
<tr>
<td>15–18</td>
<td>505 (60)</td>
</tr>
<tr>
<td>19–22</td>
<td>332 (40)</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>429 (51)</td>
</tr>
<tr>
<td>Male</td>
<td>408 (49)</td>
</tr>
<tr>
<td>Race/ethnicity</td>
<td></td>
</tr>
<tr>
<td>White (non-Hispanic)</td>
<td>134 (16)</td>
</tr>
<tr>
<td>African American</td>
<td>194 (23)</td>
</tr>
<tr>
<td>Hispanic</td>
<td>153 (18)</td>
</tr>
<tr>
<td>Other</td>
<td>322 (38)</td>
</tr>
<tr>
<td>% Homicides in neighbourhood committed w/gun*</td>
<td></td>
</tr>
<tr>
<td>0–60</td>
<td>44 (26)</td>
</tr>
<tr>
<td>61–70</td>
<td>33 (20)</td>
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<tr>
<td>71–80</td>
<td>47 (28)</td>
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<tr>
<td>&gt;80</td>
<td>45 (27)</td>
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<tr>
<td>% Suicides in neighbourhood committed w/gun†</td>
<td></td>
</tr>
<tr>
<td>0–20</td>
<td>37 (22)</td>
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<tr>
<td>21–40</td>
<td>57 (34)</td>
</tr>
<tr>
<td>41–60</td>
<td>40 (24)</td>
</tr>
<tr>
<td>&gt;60</td>
<td>34 (20)</td>
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</tbody>
</table>

*One neighbourhood (nine subjects) could not be classified because no homicides were reported. †Two
neighbourhoods (two subjects) could not be classified because no suicides were reported.

Figure 1 Lowess smoother for the proportion of participants reporting
having carried a gun, as a function of: (A) proportion of homicides in
the neighbourhood committed with a gun, and (B) proportion of suicides in
the neighbourhood committed with a gun.
Analytical approach
Our reliance on self reports of gun availability, as our “alloyed” standard, raises the potential for misreporting. The probability of truthfully reporting on a sensitive topic, such as gun carrying is partly a function of respondents’ perceptions of social desirability of that behaviour (see for example, Raghubir and Menon16 and Weeks and Moore.17) We do not have information on the study respondents’ perceptions of social desirability of carrying guns. However, sociodemographic characteristics generally correlate reasonably well with perceptions of social desirability.16 17 For example, we would expect men and older respondents to be more likely than women and younger respondents to find it acceptable to carry guns and to perceive guns to be more readily accessible.16 Therefore, we controlled for respondents’ age, sex, and race/ethnicity.

Presumably, the association between proportions of firearm related homicides and suicides with self reports of gun carrying is influenced by other neighbourhood level correlates of violent behaviour, such as a neighbourhood’s level of social cohesion.19–22 However, our aim was not to identify or control for such potential mediators of the link between neighbourhood level variables. A similar logic can also apply to individual level variables. Neighbourhood rates of gun availability vary, in part, as a function of residents’ demographics. Controlling for these variables might amount to over controlling, hence, diluting the utility of the proportion of homicides and suicides committed with firearms.

Consequently, we fit two logistic regression models, one with and one without age, sex, and race/ethnicity included in the analytic model. The multivariable model with these three demographic variables was fitted to control for potential reporting bias.

To account for the expected clustering of outcomes by neighbourhood, we used a generalised estimating equations (GEE) approach. GEEs typically use the correlation coefficient to quantify the correlation between outcomes. However, we used the alternating logistic regression method, a GEE variation that uses the odds ratio instead of the correlation coefficient, as the former is a more appropriate measure of association between dichotomous outcomes.24 We computed all confidence intervals and p values using the robust (“sandwich”) variance estimator. All analyses were carried out in SAS 8.2 (SAS Institute, Cary, NC).

RESULTS
The analyses were based on data from 835 second wave PHDCN residing in 170 different neighbourhoods. Compared with respondents from the first wave of PHDCN who were lost to follow up, the 835 respondents in the analytical sample were slightly more likely to be Hispanic (36% v 39%), less likely to be black (38% v 32%), and less likely to be white (17% v 16%). The two groups did not differ on an index of socioeconomic status that reflects both education and income. The number of study participants per neighbourhood ranged from 1 to 27, with a median of 2 (mean = 4.9, standard deviation = 5.2). Table 1 presents a descriptive summary of the study’s neighbourhoods and their residents.

As designed, most neighbourhoods were comparatively homogeneous with respect to racial/ethnic composition. According to 1990 census data, among 37 neighbourhoods (22%) two thirds or more of the residents were white, while 56 neighbourhoods (33%) were predominantly black, 26 neighbourhoods (15%) were predominantly Hispanic, and the remaining 51 (30%) had a mixed racial composition. According to 1990–98 Chicago Department of Public Health data, there were 4176 homicides reported among 169
neighbourhoods (range = 1–84, median = 17), with 3053 (73%) of those committed with a firearm. The proportion of a neighbourhood’s homicides committed with a gun ranged from 0% to 100%, with a median of 73%. In addition, during the same time period, there were 1174 suicides reported among 168 neighbourhoods (range = 1–26, median = 6); of those suicides, 460 (39%) were committed with a firearm. The proportion of a neighbourhood’s suicides committed with a gun ranged from 0 to 100% (median = 38%).

The study participants were between 15 and 22 years of age, with a median of 17 (mean = 17.9, standard deviation = 1.7). Their age distribution was essentially bimodal, with most subjects being 16–17 or 19–20 years old per design.

**Gun carrying**

Overall, 81 (10%) participants reported ever having carried a gun (two participants did not answer this question). Figure 1 shows a non-parametric smoother of the probability of carrying a gun as a function of the proportion of homicides and of suicides committed with a gun. Proportion of participants reporting having carried a gun, as a function of: (A) proportion of homicides in the neighbourhood committed with a gun, and (B) proportion of suicides in the neighbourhood committed with a gun. The proportion of firearm related homicides appeared to have a U shaped distribution. However, further investigation showed that there were few observations at the low end of the range (44 participants in 13 neighbourhoods, in which the proportion of firearm related homicides was less than 40%) and that a monotone trend fit most of the data well. Similarly, for the proportion of firearm related suicides, the data were sparse at the high end and the overall distribution appeared quite flat in the main body of the data.

The unadjusted odds (table 2) for gun carrying changed by 23% for every 10% change in the proportion of homicides in the neighbourhood that were committed by a gun (p = 0.008). These results were essentially unchanged in the multivariable model (table 3). The adjusted odds of gun carrying changed by 21% for every 10% change in the proportion of homicides in the neighbourhood that were committed by a gun (p = 0.048). In addition, the odds of gun carrying for older adolescents were twice that of their younger counterparts (p = 0.003), and men were eight times more likely to report ever carrying a gun than women (p<0.001). Minorities tended to provide more frequent reports of gun carrying than white people, but the differences across racial/ethnic groups were not significant (p = 0.126).

Finally, as with gun carrying, the proportion of firearm related suicides was not associated with gun carrying (adjusted odds ratio for a 10% increase in gun related suicides = 1.01, 95% CI = 0.92 to 1.11, p = 0.85, results not shown).

**Gun availability**

Overall, 559 of 779 subjects (72%) felt it was easy to obtain a gun in their neighbourhood (58 subjects did not answer this question). Figure 2 shows a non-parametric smoother of the probability of perceived gun availability as a function of the proportion of homicides and of suicides committed with a gun. As with gun carrying, the curve for homicides appears much steeper than the curve for suicides.

Table 2 presents the univariable GEE model for the gun availability that included the proportion of firearm related homicides. The unadjusted odds for gun availability changed by 26% for every 10% change in the proportion of homicides in the neighbourhood that were committed by a gun (p = 0.001). As with reported gun carrying, results from the univariable model remained essentially unchanged after adjustment for age, sex, and race/ethnicity (table 3). Perceived ease of obtaining a gun was positively associated with the proportion of the neighbourhood’s homicides that were committed with a gun (p = 0.002). However, in contrast with the reported gun carrying, older and younger adolescents did not differ much in their perceptions regarding gun availability (p = 0.196) and women were significantly more likely than men to report that a gun was easy to obtain in their community (p = 0.015). The race/ethnicity reporting on gun availability paralleled that for gun carrying, with minority participants being more likely to report that guns were easy to obtain (p = 0.007). The gun availability perceptions of participants from the same neighbourhood were weakly correlated (odds ratio = 1.21, p = 0.056). Finally, as with gun carrying, the proportion of firearm related suicides was not associated with predictor of gun availability in the neighbourhood (adjusted odds ratio for a
Policy implications

Easy access and availability of firearms is an important public health problem. It has been argued that reducing the number of available firearms, either through safer storage practices or legislation limiting sales, can potentially reduce the number of successful suicide attempts by forcing those contemplating suicides to use less lethal methods and by reducing the number of impulsive suicide acts. Studies of these issues, as well as the planning of public health programmes, can benefit from the accurate estimates of availability of firearms. Because direct estimates are difficult to obtain, indirect estimates through surrogate indices need to be evaluated. This study considers the utility of indices that can be computed from readily available neighbourhood level data. Consequently, impact of firearm related policy can be considered at a functionally meaningful level, rather than at larger less meaningful geographical areas as is currently the case.

10% difference = 1.04, 95% CI = 0.96 to 1.11, p = 0.34, results not shown).

DISCUSSION

We estimated the degree to which the proportion of firearm related homicides and the proportion of firearm related suicides are associated with availability of firearms across Chicago neighbourhoods. As a gold standard of gun availability is unavailable, we used reports of Chicago residents on two questions regarding gun availability as our alloyed standard: “ever carried a concealed gun anywhere”, and “how easy is it for a teenager in the neighbourhood to get a gun”. Analysis with or without control for potential differential reporting by age, sex, and race/ethnicity yielded very similar results.

The proportion of a neighbourhood’s homicides committed with firearms correlated to the same extent with both self reported gun carrying and perceived ease of access to guns in the neighbourhood. In contrast, the neighbourhood’s proportion of suicides committed with firearms did not correlate with either of these self reported measures. This latter finding was surprising as we anticipated comparable utility for the two indices. The lack of association between proportion of suicides committed by a gun and the participants’ self reports was surprising as we anticipated comparable utility for the two indices. This latter finding was surprising as we anticipated comparable utility for the two indices. This latter finding was surprising as we anticipated comparable utility for the two indices. This latter finding was surprising as we anticipated comparable utility for the two indices.

Our findings must be considered in light of the study’s strengths and limitations. Because of insufficient sample size, it is not possible with these data to rank neighbourhoods in terms of their gun prevalences. Even though the number of study participants from each individual neighbourhood was small, the total study sample was substantial. In addition, the study is unique in that its participants were selected to be representative of the entire Chicago population and to reflect the socioeconomic, racial, and ethnic diversity of its neighbourhoods.

The assessment of gun availability in each community was based on self reports of the study participants. Because of the small number of participants from each neighbourhood, it is probable that gun availability was estimated with a degree of error for some communities. This misclassification of the outcome was most probably random and would be expected to generally bias the results towards the null. On the other hand, the estimated proportions of homicides or suicides committed with a gun within each neighbourhood should be comparatively more accurate, as they were computed as averages of population data over nine consecutive years.

We also note that our survey inquired about an illegal activity, Chicago bans handguns and federal law prohibits handgun possession by minors. However, there is a long and rich history of survey research on illegal behaviours, such as substance use, as well as gun use and ownership. Also, the good rapport established with respondents probably increased likelihood of accurate reporting. Nevertheless, it would be useful to discover if the same findings would be replicated among older populations.

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