Mapping diabetes burden by school-district for school-based diabetes prevention interventions in selected cities in Michigan, USA

Nurjannah Nurjannah,1 Amy B. Curtis,2 Kathleen M. Baker,3 Rajib Paul4

1Medical School, Public Health Department, Universitas Syiah Kuala, Banda Aceh, Indonesia; 2Behavioral Health Administration, State Hawai'i Department of Health, Honolulu, HI, USA; 3Department of Geography, Western Michigan University, Kalamazoo, MI, USA; 4Department of Public Health Sciences, University of North Carolina, Charlotte, NC, USA

Correspondence: Nurjannah Nurjannah, Medical School, Public Health Department, Universitas Syiah Kuala, 23373, Indonesia.
Tel.: +62.6513611795.
E-mail: nurjannah_dr@unsyiah.ac.id

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Ethical clearance: the study was approved by the Western Michigan University (WMU) Human Subject Institutional Board.

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Abstract

To decrease diabetes morbidity and mortality rates, early interventions are needed to change lifestyles that are often cemented early, making school-based interventions important. However, with limited resources and lack of within-county diabetes data, it is difficult to determine which local areas require intervention. To identify at-risk school districts, this study mapped diabetes prevalence and related deaths by school district using geographic information systems (GIS). The 2010-2014 records of diabetes-related deaths were identified for 13 cities in Michigan, USA. Diabetes prevalence was estimated using the weighted average of population by school district from the ‘500 Cities Project’ of the Centres of Disease Control and prevention (CDC). Prevalence and mortality rates were mapped by school district and the correlation between diabetes prevalence and mortality rate analysed using the Spearman’s rank correlation. Years of potential life lost (YPLL) were calculated using a 75-year endpoint. The result indicated there were geographic variations in diabetes prevalence, mortality and YPLL across Michigan. Most census tracts in the cities of Detroit, Flint and downtowyn Grand Rapids had higher diabetes prevalence and mortality rate with \( r_s(628)=0.52, P<0.005 \). School districts with high mortality rates also had high prevalence with \( r_s(13)=0.72, P=0.002 \). Flint City School District showed a higher rate of diabetes prevalence, death and YPLL than others and should thus be considered a priority for diabetes prevention interventions. Using school districts as the geographic spatial unit of analysis, we identified local variation in diabetes burden for targeting school-based diabetes prevention interventions.

Introduction

Diabetes is one of the most common chronic diseases in the United States (U.S.). Its prevalence remains high and according to the Centres for Disease Control and Prevention (CDC) it was also the seventh leading cause of death nationwide in 2017 (CDC, 2020a). Type 2 diabetes accounts for approximately 90% to 95% of all diabetes cases in the U.S. (CDC, 2020a), and is a disease resulting from an interaction between biological (non-modifiable) as well as behavioural and environmental (modifiable) risk factors (Murea et al., 2012). In public health, the focus is often on modifiable risk factors, such as unhealthy diet, lack of exercise (Macera, 2003) as well as environmental factors, such as availability to open spaces, walkable destinations and sidewalks (Dendup et al., 2018).
To reduce morbidity and mortality related to diabetes, changing lifestyle patterns often becomes necessary (Diabetes Prevention Program Research Group, 2002). Behavioural patterns, such as an unhealthy diet and/or lack of exercise, developed during early age help to determine not only current health but also the risk of morbidity and mortality related to chronic diseases, including the occurrence of diabetes, in adult life (Lawrence et al., 2009). Thus, interventions that improve the development of healthy lifestyle patterns in school children are important for their future health (Braveman et al., 2008).

According to the National Conference of State Legislatures (NCSL) resources are limited in preventing and managing diabetes (NCSL, 2016) and because of this, sub-county information regarding diabetes prevalence is not widely available (CDC, 2019), it is important to find ways to identify where the highest risk groups are at sub-county level to efficiently target interventions, particularly at the school district level. However, data related to diabetes are very limited at this level, e.g., diabetes risk factors among school children are collected through the Youth Risk Behaviour Surveillance System (YRBSS), but the data are only available at the state level (CDC, 2020b). Similarly, in Michigan, the equivalent of the YRBSS survey, called the Michigan Profile for Healthy Youth (MiPHY), is only publicly available at the county level (Michigan Department of Education, 2019). Another option to determine diabetes burden within school district boundaries is to examine diabetes risk factors among adults. CDC has conducted surveys using the Behavioural Risk Factor Surveillance System (BRFSS) that collects data regarding population health-related risk behaviours, chronic health conditions, and use of preventive services (CDC, 2020c). Again, these data are only available at the county level. Additionally, since diabetes prevalence data at the sub-county level are only available for selected big cities in the USA (CDC, 2019), a proxy must be used in all other cases. This study used vital records which include diabetes as an underlying and contributing cause of death at the individual level from the 500 Cities Project: Dearborn, Detroit, Farmington Hills, Flint, Grand Rapids, Livonia, Rochester Hills, Southfield, Sterling Heights, Troy, Warren, Westland and Wyoming (CDC, 2016a).

In using local data on diabetes-related death, public health programs must also determine which geographic level would be most helpful for targeting interventions. School districts may be useful as they have previously been used by geographic analysis for targeting school-based diabetes prevention programs, such as Planet Health, the HEALTHY project, and the Kahnawake School Project, that involved school systems, teachers, students, parents, and communities in preventing diabetes risk behaviours (Gortmaker et al., 1999; The HEALTHY Study Group, 2010; Nield et al., 2013). Schools have also been considered a good setting to implement health promotion strategies (Peterson & Fox, 2007). Because schools can be considered as community hubs (Aboites et al., 2010), it is important that health promotion developed in schools represent the issues within school district boundaries. A school district is a common way of defining a community, because those in a school district share a similar immediate residential environment (Roux, 2001) and likely associate with one another due to shared common values about the education of children (Redding, 1991). Moreover, people may use school districts as a reference when deciding where to live based on the quality of schools (Holme, 2002).

This study used a geographic information system (GIS) to estimate diabetes burden at the school district level. Although it has been used in various diabetes studies using different geographic scales (Geraghty et al., 2010; Spratt et al., 2015), GIS analysis using school district boundaries has not been used to target diabetes prevention at schools to our knowledge. Given the high rate of diabetes prevalence and deaths related to diabetes as well as the importance of intervening early at schools, this study aimed to analyse whether diabetes-related deaths can be used as a proxy for the diabetes burden at the school district level to target for school-based diabetes prevention interventions.

### Materials and methods

#### Design

This was a retrospective observational study using secondary data at individual, census tract and school district level. We selected 13 cities based on the data availability for diabetes prevalence estimation at census tract level from the 500 Cities Project: Dearborn, Detroit, Farmington Hills, Flint, Grand Rapids, Livonia, Rochester Hills, Southfield, Sterling Heights, Troy, Warren, Westland and Wyoming (CDC, 2016a).

#### Data sources

The study used several data sources including vital records, the 500 ‘Cities Project’, and population data as described in Table 1.

Death records were obtained from the Michigan Department of Health and Human Services through a data sharing agreement between the Kalamazoo Health and Community Services (KHCS) Department and the Health Data Research, Analysis and Mapping

<table>
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<th>No.</th>
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<tr>
<td>1</td>
<td>Vital records (diabetes-related deaths)</td>
<td>To obtain the number of diabetes deaths (underlying and associated cause of death) at the individual level</td>
<td>The Michigan Department of Health and Human Services through data sharing agreement between KHCS and HDReAM WMU</td>
</tr>
<tr>
<td>2</td>
<td>Diabetes prevalence</td>
<td>To obtain the diabetes prevalence at census tract level for selected cities in Michigan</td>
<td>CDC’s ‘500 Cities Project’ (publicly available)</td>
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<tr>
<td>3</td>
<td>Population by school district, census tract and blocks</td>
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<td>School district and census tract boundaries</td>
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<td>MGIS website</td>
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Table 1. Data, usage and sources.
had more than 90% geographic overlap with census tracts. Of matched addresses became 6558 records for school districts that included misspellings of road names, abbreviated road names, and that required manually matching of the remaining addresses with a median of 13.3%. The diabetes-related mortality rate ranged from 0 to 45.6 deaths per 10,000 population, with a median of 9.9 deaths. Urbanized census tracts in the city of Detroit (Figure 1A) and Flint and downtown Grand Rapids (Figure 1B) had higher diabetes prevalence and diabetes-related mortality rate than in the rest of the study area. When we examined the correlation between diabetes prevalence and diabetes-related mortality rate at the census tract level, there was a significant correlation with $r_6(628)=0.52$, P<0.005, indicating that at the census tract level, the higher diabetes prevalence rate, the higher diabetes-related death.

At the school district level, diabetes prevalence rate ranged from 8.2% in Troy School District to 17.8% in Detroit City School District. Similarly, diabetes-related mortality rate was also found to be the lowest in Troy School District (4.9 deaths per 10,000 population), while the highest was in Flint City School District (16.5 deaths per 10,000 population) (Figure 2). When examining dia-
betes-related mortality rate against diabetes prevalence at the school district level, there was a significant correlation between diabetes death and prevalence rate with $r_x (13) = 0.72, P = 0.002$ (Figure 3). It shows that at the school district level, the higher diabetes prevalence rate, the higher diabetes-related death.

**Years of potential life lost**

In setting priorities for targeting school-based diabetes prevention interventions, analysis of crude mortality rate and YPLL may be used to show the burden of diabetes not only from the number of death relative to the population but also the temporal changes in mortality. By ranking mortality rate and YPLL, we were able to determine which school district had the highest burden relative to other school districts. When examining the number of deaths against YPLL, Godwin Heights Public Schools was ranked first for having the highest YPLL compared to others at 16.47 years (95% CI 6.11, 26.83), but only had 58 total deaths, the third smallest number of deaths among school districts (Table 2). In terms of the number of deaths, Detroit City School District had the highest total number of deaths (3220), but the average YPLL was the fourth highest at 14.57 years (95% CI 14.13, 15.01) and the mortality rate was the sixth highest. When assessing YPLL against the mortality rate, Flint City School District had the highest mortality rate and ranked third in YPLL with 14.97 years [95% CI 14.44, 15.49] (Table 2). Based on these figures, Flint City School District appears to have the highest burden of diabetes relative to others considering the highest mortality rate and the second highest number of deaths, followed by Detroit City School District due to the largest and highest mortality rate, even though the mortality rate and YPLL relatively low.

**Discussion**

This study explored the potential of using school district as a sub-county area of analysis in regions of the U.S., where school districts are not synonymous with county jurisdictions, to inform targeted school-based diabetes prevention interventions. Because the study used publicly available diabetes prevalence data, the methods could be useful in urbanized regions with limited resources. By geographically examining select cities at the census tract and school district level, variations in diabetes-related mortality rate, diabetes prevalence and YPLL across the cities were identified. All census tracts and school districts included in the study were considered part of urbanized areas or urban clusters with populations higher than 2500 people (US Census Bureau, 2020). The result showed that school districts located in highly dense, urbanized areas population (≥50,000 people) such as Detroit, Flint, and Southfield School Districts had higher diabetes-related mortality rate and diabetes prevalence than those in urban clusters (population between 2500 to 50,000 people), such as Clarenceville,

![Figure 1. Diabetes-related mortality rate and diabetes prevalence by census tract for 13 cities in: A) Detroit area; and B) Grand Rapids and Flint areas, Michigan, 2010-2014.](image-url)
Figure 2. Diabetes mortality rate and diabetes prevalence by school district in Detroit area, Grand Rapids and Flint, Michigan, 2010-2014.
Wyoming, and Godfrey-Lee School Districts. The result is consistent with previous study that found at sub-county level, urban areas with concentrated populations of low economic status had twice the rate of diabetes-related death and prevalence (Livingood et al., 2010).

In public health, mortality rate is frequently used to quantify human health status. However, the mortality rate does not completely address the issue of premature death (Gardner & Sanborn, 1990). In the last two decades, attention has extended to include such measurement as YPLL for diabetes (Gregg et al., 2014). This study indicates geographic variations in premature death due to diabetes by school districts, information that can lead to improved health planning at the local level. A pattern of YPLL among varied populations can provide a description of the cause of premature death for population in a school district as one of informative measures for identifying targets for health planning. Together, mortality rate and YPLL provide a more comprehensive examination of diabetes deaths at sub-county level to support policy making and program planning. In this study, Flint City and Detroit City School Districts showed the higher burden of diabetes based on the analysis of mortality, prevalence rate, and YPLL than others. Thus, these school districts may be prioritized by local officials such as county health departments or school district offices for diabetes prevention interventions.

By understanding the burden of the disease at the school district level, preventive measures can be developed for addressing modifiable risk factors, reducing diabetes risks for population within the school district boundaries. Several school-based programs have been developed in preventing diabetes risk behaviours in Michigan such as Building Healthy Communities: Step Up for School Wellness programs initiated by Blue Cross Blue Shield of Michigan Foundation (BCBSM, 2016). The current study’s findings might provide information to help such programs prioritize which school districts need targeted diabetes prevention interventions, especially when resources are limited (NCSL, 2016), and within-county data are lacking (CDC, 2019).

This study findings indicate that areas with high diabetes-related mortality rates also had high diabetes prevalence rates at both census tract and school district levels. Although the correlation at census tract and school district levels were statistically significant, the results were not consistent when examining the correlation at the census tract level by cities. The rate of diabetes-related death may not only depend on the number of people who have diabetes but also on other factors such as socioeconomic status, age, gender and race/ethnicity (Chaturvedi et al., 1998; Connolly et al., 2000; McBean et al., 2004; Link & Mckinlay, 2009; Saydah & Lochner, 2010; Spanakis & Golden, 2013), as well as measurement error in

![Figure 3. The scattergram of diabetes-related mortality rate and prevalence rate by school district in selected cities in Michigan, 2010-2014.](image-url)
both coding death certificates and through estimating prevalence when using self-report data from phone surveys.

Considering diabetes prevalence data are not widely available at sub-county level, there is a potential to use the number of diabetes deaths to describe diabetes burden at the sub-county level, as death records are available for the entire state of Michigan and can be accessed at the individual level. Moreover, diabetes-related death consists not only of death directly due to diabetes, but also any death indirectly caused by diabetes. Additionally, if we only examine diabetes as a direct cause of death, data obtained from death certificates would underestimate the burden of diabetes in a community, especially as a contributing cause of death (Barreto et al., 2007). Several methodological limitations should be noted from this study. First, diabetes prevalence rates were estimated from the self-report in national telephone survey through BFRSS. Second, due to subjective judgement of certifying medical examiner, the potential errors in cause of death on death certificates cannot be ruled out. Third, the study did not take into account migration, assuming that people who died of diabetes lived their entire lives in the area listed as their place of death. Fourth, the use of crude prevalence and mortality rates may be confounded by differences in the population structure of the school districts being compared. Finally, a small number of cases were found in several census tracts which may due to the unmatched addresses can underestimate the mortality rate.

Conclusions

It can be concluded that using school districts as the geographical level of analysis, we identified local variation in the diabetes burden at the sub-county level that can be used for targeting school-based diabetes prevention interventions. There is potential in using diabetes death records as a proxy to describe diabetes burden when data on diabetes prevalence are not widely available.

References


