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The Flint Food Store Survey: combining spatial analysis with a modified Nutrition Environment Measures Survey in Stores (NEMS-S) to measure the community and consumer nutrition environments

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The Flint Food Store Survey: combining spatial analysis with a modified Nutrition Environment Measures Survey in Stores (NEMS-S) to measure the community and consumer nutrition environments

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Abstract

Objective: The goal of the present study was to use a methodology that accurately and reliably describes the availability, price and quality of healthy foods at both the store and community levels using the Nutrition Environment Measures Survey in Stores (NEMS-S), to propose a spatial methodology for integrating these store and community data into measures for defining objective food access.

Setting: Two hundred and sixty-five retail food stores in and within 2 miles (3·2 km) of Flint, Michigan, USA, were mapped using ArcGIS mapping software. Design: A survey based on the validated NEMS-S was conducted at each retail food store. Scores were assigned to each store based on a modified version of the NEMS-S scoring system and linked to the mapped locations of stores. Neighbourhood characteristics (race and socio-economic distress) were appended to each store. Finally, spatial and kernel density analyses were run on the mapped store scores to obtain healthy food density metrics.

Results: Regression analyses revealed that neighbourhoods with higher socio-economic distress had significantly lower dairy sub-scores compared with their lower-distress counterparts (β coefficient = -1.3; P=0.04). Additionally, supermarkets were present only in neighbourhoods with <60 % African-American population and low socio-economic distress. Two areas in Flint had an overall NEMS-S score of 0.

Conclusions: By identifying areas with poor access to healthy foods via a validated metric, this research can be used help local government and organizations target interventions to high-need areas. Furthermore, the methodology used for the survey and the mapping exercise can be replicated in other cities to provide comparable results.

Keywords
Nutrition environment
Spatial analysis
Geographic information systems
NEMS-S

Low-income and minority neighbourhoods often have access to fewer supermarkets⁽¹⁻⁴⁾, which is associated with lower intake of fruits and vegetables among African Americans^(1,3) and individuals reliant on food assistance programmes⁽⁵⁾. Additionally, research suggests that residents of African-American neighbourhoods with fewer grocery stores consume greater amounts of dietary fat⁽³⁾.

Conversely, individuals surrounded by a greater concentration of supermarkets perceive better access to fruits and vegetables⁽⁶⁾, which has been associated with increased consumption of these foods⁽⁷⁾. These findings align with the socio-ecological model of eating habits,

which posits that access to and availability of food stores in a neighbourhood influences a person's eating behaviour, including where individuals shop for food^(8,9). Additionally, Lytle⁽²⁾ suggests that eating behaviours of individuals in neighbourhoods with limited availability of supermarkets are more influenced by the built environment compared with individual factors, such as nutrition knowledge. Thus, it is important to understand the availability of healthy food items in low-income and minority communities.

Food availability can be distinguished as consumer and community nutrition environments. The consumer nutrition environment describes the availability, price and



quality of food inside a food store⁽¹⁰⁾. The Nutrition Environment Measures Survey in Stores (NEMS-S) is frequently used for this assessment, as it is the only food store audit tool that demonstrates validity in addition to reliability⁽¹¹⁾. It captures a wide range of food items sold in stores and uses a ranked score based on survey data to assess the health value of a store. In contrast, the community nutrition environment describes the number and type of stores (i.e. grocery stores or convenience stores) available in a certain area⁽¹⁰⁾ and is often measured with a geographic information system (GIS).

Some studies have combined these methodologies to study both the consumer and community nutrition environments^(4,12). Frank et al. (12), for example, measured the relationship between the health quality of stores using the NEMS-S tool, the proximity to schools using GIS and neighbourhood income. These researchers used a 1 mile (1.6 km) Euclidean buffer to measure proximity and found that food quality varied by income. Charriere et al. (13), however, suggested that a kernel density estimation may be a better analysis method because it estimates the density of referenced points, rather than the proximity. Although some studies have used kernel density analysis (KDA) to examine healthy food access, most of these focus on the availability of fruits and vegetables, and do not consider other healthy items⁽¹⁴⁾. Further, other studies have used KDA to estimate the density of individual incidents, such as grocery stores or homicides per square mile $(2.59\,\mathrm{km^2})^{(15-17)}$, but have not used the weighting function to determine densities based on specific characteristics of locational variables, such as a NEMS-S score. Given that activity spaces are experienced in ways far more complex than the idea of the 'nearest' grocery store or healthy food source (discussed in Matthews and Yang as spatial polygamy)(18), it is necessary to add depth to inquiries of food access. Thus, as recommended in Kestens et al. (19), we incorporate KDA of food store scores derived from NEMS-S to better understand the distribution of healthy foods, and not just healthy food sources. Such information is important for local authorities interested in using finegrained spatial data to target healthy eating interventions.

The primary goal of the present study was to use a methodology that accurately and reliably describes the availability, price and quality of healthy foods using the NEMS-S to propose a spatial methodology for integrating these store and community data into measures for defining objective food access. Building on work concerning the community nutrition environment, we have also developed spatial analysis metrics to measure neighbourhood-level food availability scores. Such metrics included a KDA of food store scores as well as the number of supermarkets and average store scores within variable network distance thresholds (0·5, 1 and 2 miles (0·8, 1·6 and 3·2 km)), all to account for NEMS-S scores in geographic space. To our knowledge, no study has examined the community nutrition environment using KDA in combination with the

NEMS-S, and few have meaningfully incorporated objective measures of the consumer nutrition environment using spatial analysis. The secondary goal was to connect the consumer nutrition environment via the NEMS-S food store score to the sociodemographic characteristics of neighbourhoods (i.e. income and racial composition). Ours is also the first study to combine NEMS-S scores with GIS to ascertain neighbourhood-level variations in healthy food access.

Methods

Study design

We conducted a comprehensive survey of all food stores in Flint, Michigan, USA and the surrounding area (<2 miles (<3.2 km) of the city limits) during September 2016. Grocery stores, convenience stores, gas stations, dollar stores, drug stores, liquor stores, farmers' markets and other specialty stores in Flint and its surrounding area were identified using the 2016 food store database from Michigan Department of Agriculture and Rural Development (20). The definitions of these categories were based on those from the US Census Bureau⁽²¹⁾ (see the online supplementary material, Supplemental File 1); the specific category of each store was confirmed during in-person visits to conduct the survey. Store addresses were validated by examining Google Street View imagery. If Street View dates were older than 2015, the stores were called to verify their existence and correct address. In total, 326 food stores were identified. Of these, 265 were surveyed by five trained individuals. The reasons stores were not surveyed include: owners/managers refused (n 29), multiple stores were listed at the same site (e.g. farmers' market, n 23), the store was closed (n 5) and the store was not a food store (n 4). No significant differences existed between refused and surveyed stores with respect to neighbourhood (e.g. race, socio-economic status) or store (e.g. type) characteristics.

Measurement

The Flint Food Store Survey (FFSS; available to readers upon request, to be shared via a public website following publication) was used to assess the availability, quality and price of healthy foods in each food store. The FFSS was adapted from the NEMS-S, a previously validated survey developed by Glanz et al. (10) and employed elsewhere (22-24). The NEMS-S has been validated to assess food availability in grocery stores, supermarkets, convenience stores, gas stations⁽¹⁰⁾, drug stores and dollar stores⁽²⁵⁾. To fully assess food availability in Flint, we also included liquor stores; in Michigan, liquor stores are generally just convenience stores that also sell alcohol. For each store, a food store score was created based on the availability, quality and price of fruits, vegetables, dairy, whole grains and lean meats; these scores were then used to rank the health value of the store (healthy or unhealthy).

Additional food items from the original NEMS-S were included for several reasons. First, we assessed the availability of other healthy items not in the original NEMS-S but included in an unpublished food store survey conducted in Flint in 2012, including peanut butter, eggs, and frozen fruits and vegetables. Furthermore, given Flint's recent challenges with Pb exposure through the water system, Pb-mitigating items such as those high in Ca, vitamin C and Fe⁽²⁶⁾ were also included in the current survey. For Ca, we added cheese, yoghurt, spinach, kale, soya milk, canned salmon and sardines. For Fe, we added beans and lentils. For vitamin C, we added kiwi, pineapple and potatoes⁽²⁷⁾.

Added sections

Sections from other NEMS-S surveys were added to include these Pb-mitigating items as well as other healthy food items not found in the original NEMS-S, such as grains and chicken. Sections on cheese, frozen vegetables, chicken, meat alternatives and grains were added from a survey developed by the Rudd Center⁽²⁸⁾, and a frozen fruit section was also added from a New Mexico survey⁽²⁹⁾. Additionally, bottled water was added to the beverage section as it was in the Rudd Center's survey⁽²⁸⁾.

A yoghurt section was developed specifically for the current survey. Healthy yoghurts were defined as yoghurts with low sugar, defined as ≤15 g of sugar per serving for Greek yoghurts and ≤22 g of sugar per serving for non-Greek yoghurts. These cut-offs were established by selecting the lowest amount of sugar found naturally in plain fat-free and low-fat Greek yoghurt (5 g of sugar per container) and non-Greek yoghurt (12 g of sugar per container) according to the US Department of Agriculture's Food Composition Database, and adding 10 g of sugar to this amount, which is one-fifth the 2015 nutritional guidelines for added sugar⁽³⁰⁾.

Scoring

The food scoring is broken up into four major diet categories: (i) dairy; (ii) fruits and vegetables; (iii) lean proteins; and (iv) grains. The proportion of points allotted to the score parallels the group's proportion in the human diet (breakdown shown in the online supplementary material, Supplemental File 2). The scoring was based on the NEMS-S scoring protocol⁽¹⁰⁾ and modified to accommodate special concerns in Flint around Pb-mitigating foods (shown in Table 1). Generalizability can be maintained by simply removing the 'Pb-mitigating foods' category from the score.

Statistical analysis

To establish a methodology for measuring locationspecific 'exposure' to healthy foods, we created three spatial metrics including average score, numbers of stores above certain score thresholds and a KDA of all food store scores in the area. Prior to surveying, each food store was geocoded to its exact point location using an address locator designed for Flint and Genesee County, Michigan, in ArcGIS 10.3 (Environmental Systems Research Institute, Redlands, CA, USA). This mapping guided the efficient collection of data from spatially proximate food stores and formed the foundation of the spatial analyses.

Subsequently, food store scores were appended to each store. Individual address-level analysis was run for the average score of all stores and the total number of stores with a score >70 within 0.5 miles (0.8 km), 1 mile (1.6 km)and 2 miles (3.2 km; 70 was chosen as a cut-off point because this included all major grocery store chains conventionally referred to as 'supermarkets' and offered a natural break in the data. We did this rather than utilizing NAICS (North American Industry Classification System) codes or local health department classifications to account for the error inherent in those designations). This provided every point in the city (and thus every residence) with multiple estimates of the neighbourhood-level healthy nutrition environment. As well, KDA was run independent of individual addresses. The result of the KDA is a rasterized (or pixelated) surface with predicted values for any region based on weighting points by some defined value⁽³¹⁾. In this application, stores were weighted according to their healthy food score and a 'healthy food hot spot' map (using food store scores within 1 mile (1.6 km) of any given pixel) was generated to highlight areas with more access or less access to healthy food options. From this, local KDA scores can be derived for any point in the city.

Additionally, maps of food store scores in relation to socio-economic and racial variables were also created using ArcGIS. Each food store was given the characteristics of the census block group (referred to as 'neighbourhoods' throughout the present paper) in which it resided; these characteristics included socio-economic and racial variables from the 2015 American Community Survey. Additional variables are likewise available from the census, and can be used in analyses as needed. Here we conceptualize neighbourhoods only for this purpose; results are not constrained to neighbourhoods as they would with container-based approaches to measuring food access.

Student t tests and χ^2 analyses were used to compare means between neighbourhoods with higher (>60%) and lower (\leq 60%) concentrations of African Americans as well as higher and lower socio-economic distress (SED). SED represented an unweighted composite score of variables representing single-parent households, unemployment, poverty and low educational attainment in the census block group. The scoring for SED in the Flint region ranges approximately from -7 to 7, where 7 indicates extremely high distress⁽³²⁾. For the current analysis, low/average SED included any score <0.5 and high distress included any score >0.5. Student t tests were used to compare means of food store scores and sub-scores (including dairy, meat,

Table 1 Flint Food Store Survey scoring

Category	Available?	Better option?	Price	Quality (by % acceptability)
Лilk	Any type = 1 pt (excluding cream & half-and-half)	Non-flavoured = 2 pts	Lowest-fat < whole = 2 pts	_
Cheese	Any type = 1 pt	Skimmed or low-fat=1 pt Reduced-fat=1 pt	Same for both = 1 pt Reduced-fat < regular = 2 pts Same for both = 1 pt	_
foghurt	Any type = 1 pt	Low-sugar = 1 pt	Low-sugar < regular = 2 pts Same for both = 1 pt	_
resh fruits	0 varieties = 0 pts <6 varieties = 2 pts 7-11 varieties = 4 pts 12-13 varieties = 6 pts	_	- '	25-49% = 2 pts 50-74% = 4 pts $\geq 75\% = 6 \text{ pts}$
Fresh vegetables	0 varieties = 0 pts <7 varieties = 2 pts 8-14 varieties = 4 pts 15 varieties = 6 pts Bagged salad = 2 pts	_	_	25-49% = 2 pts 50-74% = 4 pts $\geq 75\% = 6 \text{ pts}$
Frozen fruit & vegetables	0 varieties = 0 pt 1–3 varieties = 2 pts ≥4 varieties = 4 pts	-	-	-
Pried fruit	Raisins or prunes = 2 pts >2 varieties of dried fruit = 1 pt	-	-	_
ruit juice	100 % juice = 1 pt	_	_	_
Meat [*]	Any ground beef = ½ pt	\leq 10 % fat (beef or turkey) = $\frac{1}{2}$ pt 2-3 varieties = $\frac{1}{2}$ pt > 3 varieties = 1 pt	Lower for lowest-fat = 2 pts Same for both = 1 pt *Lean < regular = ½ pt	-
		Boneless skinless chicken breast= ½ pt	Lean = regular ground beef = 1/4 pt Lean < regular chicken = 1/2 pt Lean = regular chicken = 1/4 pt	
Canned fish	Tuna in oil = $\frac{1}{4}$ pt Sardines in oil = $\frac{1}{4}$ pt Salmon in oil = $\frac{1}{4}$ pt	Tuna in water = ½ pt Sardines in water = ¼ pt Salmon in water = ½ pt	For tuna: Water < oil = ½ pt Same for both = ¼ pt	
Meat alternatives	Canned beans = ½ pt Dried beans/lentils = 1 pt Peanut butter = 1 pt Whole eggs = 1 pt Nuts/seeds = ½ pt	- 74 pt	- 74 pt	-
Bread	100 % whole wheat = 4 pts >2 varieties = 4 pts	-	Whole wheat < white = 4 pts Same for both = 2 pts	_
Grains	Brown rice = 3 pts Wholegrain pasta = 3 pts	-	Brown rice < white = 2 pts Wholegrain < white = 2 pts Same for both = 1 pt (each)	-
Cereal	Healthier cereal = 3 pts Plain oatmeal = 3 pts	-	†Healthier < regular = 2 pts Same for both = 1 pt	_
Snacks	_	Pretzels = 1 pt Baked chips = 1 pt	†Healthier < regular = 2 pts Same for both = 1 pt	_
b-mitigating foods		Fe-rich foods (fresh beef, beans/lentils, dri		

^{*}Lean ground beef, \leq 10 % fat; regular ground beef, >10 % fat. †The prices should be based on the cost per box/bag, not by ounces.

fruit and vegetable sub-scores, and the total number of fruits and vegetables), and χ^2 analyses were used to compare mean differences in the percentage of liquor stores, grocery stores, supermarkets, stores with a score of 0 and stores with a score of >70 among these race and SED categories. To see if race influenced these relationships with SED and vice versa, multiple linear regressions of store scores and sub-scores and logistic regressions of liquor stores, grocery stores, supermarkets, stores with 0 score and stores with >70 score were run with both race and SED as independent variables. *A priori* significance for all analyses was set at P < 0.05. The statistical software package Stata Special Edition 14 was used for all analyses.

Results

Tables 2 and 3 highlight results based on our analysis of food store scores relative to race and SED in Flint, respectively. Table 2 demonstrates that neighbourhoods with a higher concentration of African Americans had a significantly lower total score (P=0·049), dairy sub-score (P=0·01) and fruit sub-score (P=0·049), compared with those with fewer African Americans. The percentage of liquor stores in predominantly African-American neighbourhoods was significantly greater than in those with fewer African Americans (P=0·01). No significant differences were seen in meat sub-score, vegetable sub-score, number of fruits and vegetables, percentage of grocery stores, percentage of stores with a score of 0 and percentage of stores with a score of >70 (all P>0·05).

Results of scores by SED, presented in Table 3, demonstrate that neighbourhoods of high, very high and

Table 2 Store characteristics by neighbourhood racial composition, Flint, Michigan, USA, September 2016

	Predomi Cauca neighbou (≤60% n 19	sian ourhood AA;	Predomi AA neighbou (>60 % n 72	urhood AA;	
Variable	Mean	SE	Mean	SE	Р
Total score	29.7	1.5	24.1	2.1	0.049*
Dairy sub-score	4.6	0.3	3.2	0.4	0.01*
Meat sub-score	5.6	0.2	5.2	0.3	0.33
Fruit sub-score	4.1	0.4	2.7	0.4	0.01*
Vegetable sub-score	2.4	0.3	1.9	0.5	0.45
No. of fruits & vegetables	3.9	0.6	2.5	0.7	0.11
% Liquor stores	32.6	_	51.4	_	0.01*
% Grocery stores	14.5	_	8.3	_	0.18
% Supermarkets	5.2	_	0.0	_	0.049*
% Stores with score of 0	11.4	_	18⋅1	_	0.16
% Stores with score of >70	8.3	-	5.6	-	0.45

AA African American

Store scores/sub-scores and percentage of stores out of the total number of stores in each respective column are represented here.

extremely high SED had a significantly lower total score (P=0.049), dairy sub-score (P=0.001) and percentage of supermarkets (P=0.01) compared with neighbourhoods with low and average SED. The percentage of liquor stores was also significantly greater in high-distress neighbourhoods compared with lower- or average-distress neighbourhoods (P=0.02). No significant differences were seen in meat sub-score, fruit sub-score, vegetable sub-score, number of fruits and vegetables, percentage of grocery stores, percentage of stores with a score of 0 or percentage of stores with a score of > 70 (all P>0.05).

The results of our regression models with both race and SED as predictors are presented in Tables 4 and 5,

Table 3 Store characteristics by neighbourhood socio-economic composition, Flint, Michigan, USA, September 2016

	Low/ave SE neighbou (n 16	D urhood	High-S neighbou (<i>n</i> 10	ırhood	
Variable	Mean	SE	Mean	SE	P
Total score	30.2	1.7	25.0	1.9	0.049*
Dairy sub-score	4.8	0.3	3.2	0.3	0.001*
Meat sub-score	5.6	0.2	5.2	0.3	0.25
Fruit sub-score	4.0	0.4	3.2	0.4	0.16
Vegetable sub-score	2.4	0.4	2.0	0.4	0.52
No. of fruits & vegetables	4.0	0.7	2.7	0.6	0.14
% Liquor stores	32.1	_	46.6	_	0.02*
% Grocery stores	15.4	_	8.7	_	0.11
% Supermarkets	6.2	_	0.0	_	0.01*
% Stores with score of 0	10.5	_	17.5	_	0.1
% Stores with score of >70	9.3	-	4.9	-	0.19

SED, socio-economic distress.

Store scores/sub-scores and percentage of stores out of the total number of stores in each respective column are represented here. $^*P < 0.05$.

Table 4 Multiple linear regression of store scores and sub-scores in relation to neighbourhood-level race and socio-economic composition, Flint, Michigan, USA, September 2016

Variable	eta coefficient	SE	Р	
Total score				
Race	-3⋅4	3.7	0.35	
SED	-3⋅2	3.3	0.34	
Dairy sub-score				
Race	-0.5	0.7	0.47	
SED	–1⋅3	0.6	0.04*	
Meat sub-score				
Race	-0.2	0.5	0.74	
SED	-0⋅3	0.5	0.49	
Fruit sub-score				
Race	−1 ·4	0.9	0.12	
SED	– 0⋅1	0.8	0.95	
Vegetable sub-score				
Race	-0.4	0.8	0.65	
SED	– 0⋅1	0.7	0.84	
No. of fruits & vegetables				
Race	-0.9	1.4	0.51	
SED	-0.8	1.2	0.51	

SED, socio-economic distress.

^{*}P<0.05.

^{*}P<0.05

Table 5 Logistic regression results of liquor stores, supermarkets, grocery stores, stores with score of 0 and stores with score of > 70 by neighbourhood-level race and socio-economic composition, Flint, Michigan, USA, September 2016

Variable	OR	95% CI	Р
Liquor store			
Race	1.8	0.9, 3.7	0.10
SED	1.3	0.7, 2.5	0.42
Grocery store			
Race	0.8	0.2, 2.4	0.63
SED	0.6	0.2, -1.7	0.34
Supermarket			
Race	1.0		-
SED	1.0		-
Stores with score of 0			
Race	1.3	0.5, 3.3	0.64
SED	1.6	0.6, 3.9	0.33
Stores with score of >70			
Race	1.1	0.3, 4.7	0.91
SED	0.5	0.1, 1.8	0.28

SED, socio-economic distress.

 $^*P < 0.05.$

respectively. Regarding food store scores (seen in Table 4), only the dairy sub-score remained significantly different between high- and low-SED neighbourhoods with race as a covariate (P=0.04). Total food store score, meat sub-score, fruit and vegetable sub-scores, and the number of fruits and vegetables were not significantly different (all P>0.05). Table 5 demonstrates that the odds of a store being a supermarket was perfectly predicted by neighbourhoods with fewer African Americans and SED (OR=1.0). The odds of a store being a liquor store, grocery store, store with a score of 0 or store with a score of >70 was not significantly related to neighbourhood race or SED.

The results of our KDA (in Fig. 1) reveal key areas throughout the city with scores of 0, suggesting that there are no stores within 1 mile (1.6 km) of these places that sell healthy foods. Additional areas in light shading suggest very few healthy food items may be found in these locations. Of note are two sizeable areas with 0 scores. One area immediately east of the centre of the city coincides with a relatively low-distress neighbourhood, while the other in the far north-east coincides with a neighbourhood of very high distress. Looking at the remainder of the map, clusters of high scores are seen in bands running to the south, near north-east and south-west of the city (these are places where the presence of multiple grocery stores and convenience stores generates high cumulative scores, suggesting places where people would have a decent variety of healthy food options).

Figures 2 and 3 represent food store scores in relation to racial and socio-economic composition, respectively. These are particularly important in contextualizing the KDA discussed above. In Fig. 2, neighbourhoods with higher proportions of African Americans tend to cluster in the north-west and south-east of Flint. Suburbs to the north and west of Flint also tend to have higher proportions of

African Americans, while they are virtually absent from suburbs in the east and south. A few stores in north-west Flint do have high scores, but in addition, many stores in this neighbourhood have very low scores. The high scores outside the city represent major chain grocery stores, while high scores in the city almost exclusively represent independent stores that tend to have higher prices.

Figure 3 illustrates the relationship between SED and food store scores. A band of high-distress neighbourhoods runs from the north-east of the city down towards the centre and thence out towards the south-east of the city. Particularly notable here is that the concentrated high-distress neighbourhood runs east of the four major stores in the north-west of Flint, highlighting the gap in healthy food access in high-distress neighbourhoods. Also notable is the fact that nearly all the suburban stores outside the city limits are in areas with low distress.

Discussion

The primary goal of the present study was to develop a methodology that accurately and reliably describes the availability, price and quality of healthy foods at both the store level and the community level in Flint, Michigan, USA, using the NEMS-S. This new methodology combined spatial analysis metrics (i.e. KDA) to measure neighbourhood-level food availability using consumerlevel variables (NEMS-S scores). This methodology also visualizes how other neighbourhood-level variables, such as income and racial composition, relate to food store scores. The current analyses revealed dairy sub-scores were significantly lower in high-SED neighbourhoods compared with low-SED neighbourhoods. Additionally, predominantly African-American and high-SED neighbourhoods had a lower percentage of supermarkets compared with their neighbourhood counterparts. By combining GIS methodology with NEMS-S scores, the current study presents new methodology connecting neighbourhood-level and individual-level nutrition environments that can be used to inform local efforts to improve healthy food availability and can be replicated in other cities to provide comparable results.

Similar to previous research, predominantly African-American neighbourhoods had no supermarkets available (33,34). Research suggests that lower supermarket availability is associated with a lower intake of fruits and vegetables and greater consumption of dietary fats (3). Morland *et al.* (3) compared individual eating patterns measured by an FFQ with their census-level supermarket availability. The current study provides further insight into overall healthy food availability using the NEMS-S tool in all food stores, including supermarkets. In congruence with Morland *et al.* (3), the present study found that African-American and low-income areas had fewer supermarkets, indicating that overall less healthy foods were available.

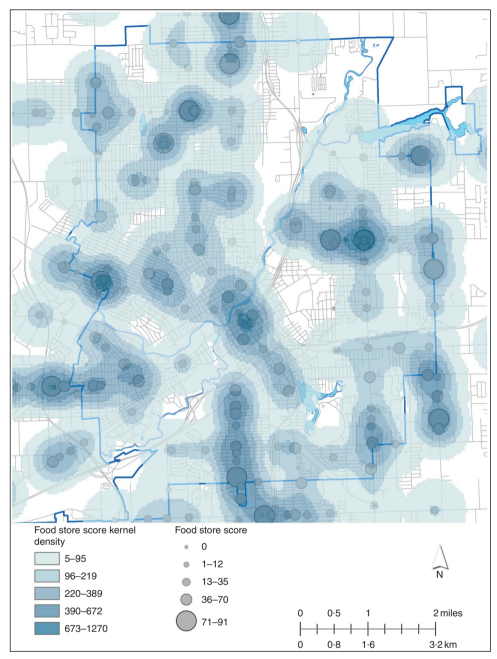


Fig. 1 (colour online) Kernel density analysis of food store scores, Flint, Michigan, USA, September 2016

Additionally, the dairy sub-score was significantly lower in high-SED neighbourhoods compared with low-SED neighbourhoods. One possible reason for lower NEMS-S scores is a greater concentration of liquor stores in African-American and high-SED neighbourhoods, a finding similar to previous research^(35–38). Although some liquor stores had a small selection of healthy foods (such as 2% or whole milk), the abundance of unhealthy foods at liquor stores, in addition to the empty energy of alcohol itself, are causes for concern in building healthy nutrition environments. Such stores have potential to become sites of small-scale healthy food access, and the data gathered here can help local authorities in their work

to reduce alcohol outlet density and increase the offer of healthy foods.

In the context of Flint's ongoing concerns with Pb in water and other environmental sources^(39,40) and pushes to increase consumption of Pb-mitigating foods high in vitamin C, Fe and Ca, Fig. 1 highlights how well neighbourhoods are equipped to address healthy eating concerns. Figure 1 reveals that a neighbourhood in the north has a food store score of 0, indicating a lack of healthy foods. This northern neighbourhood is also an area where paediatric blood Pb levels were high at the height of the Flint water crisis⁽³⁹⁾. It is concerning that this neighbourhood is also has high SED (as seen in Fig. 3)

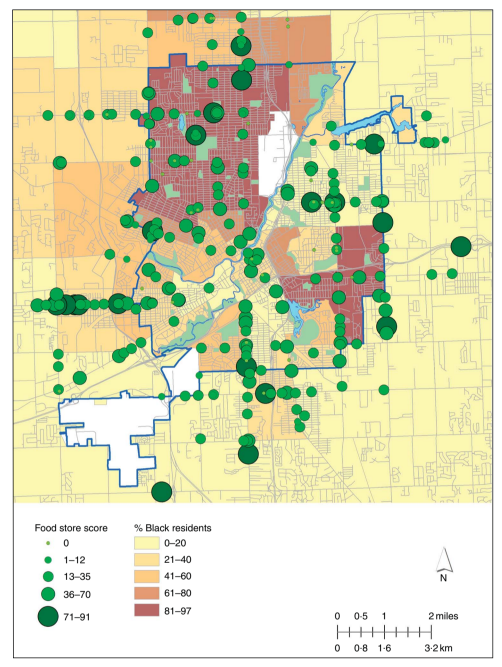


Fig. 2 (colour online) Food store scores and racial composition, Flint, Michigan, USA, September 2016

because it has lower availability of dairy products, which is an important source of Ca, compared with low-SED neighbourhoods, even when controlling for race. In combining our findings, we can now identify these neighbourhoods as not only the poorest and most Pb-exposed, but also among the poorest served in terms of healthy foods, particularly Pb-mitigating foods. The other area immediately east of the city's centre with a 0 score according to Fig. 1 is of less concern because Fig. 3 demonstrates that this area has low SED, suggesting that residents are likely more able to travel to stores with healthier foods.

These maps have broad utility for future work on healthful eating interventions, not only in Flint but anywhere this method is replicated. For instance, research attempting to derive healthful eating indices can use Fig. 1 to determine not only how many food stores are within a given distance of a home, workplace or daily activity space⁽⁴¹⁾, but also the average healthy food index score, the maximum and minimum store scores, and the distribution of scores. Additionally, these statistics can also be stratified by neighbourhood socio-economic characteristics to determine inequalities in levels of access (Figs 2 and 3).

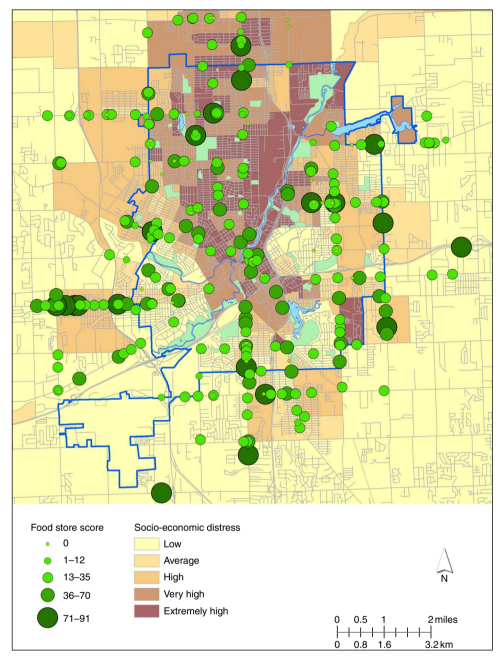


Fig. 3 (colour online) Food store scores and socio-economic distress, Flint, Michigan, USA, September 2016

The present study has many advantages, including the combined use of GIS and NEMS-S to provide a comprehensive picture of a food environment and the use of a valid tool to assess the consumer nutrition environment. We do, however, acknowledge limitations in our current study. First, our novel spatial metrics have not been used widely, so their applicability and transferability require further study. Relatedly, although we did not observe spatial patterns in food store scores, we did not test for spatial autocorrelation. Third, we did not run formal inter-rater reliability tests on the food store surveys because each store was visited only once, and survey data were collected as a

team of two or three individuals to economize on time and ensure data collector safety. Nevertheless, the original NEMS-S demonstrated high inter-rater reliability (>90% agreement)⁽¹⁰⁾ and the data collectors in our survey were trained by the same certified NEMS-S rater. Finally, we also acknowledge that the ways people make use of nutrition environments are highly variable and, thus, these data only provide a template on which to define individual nutrition environments. Future inquiries will ideally connect validated measures of individual consumption (such as 24 h dietary recalls and food diaries) to determine the influence of the nutrition environment on behaviour.

The present paper is important in light of numerous ongoing efforts to address gaps in healthy foods in the Flint community. Thus, we have already made store-level data available to stakeholders aiming to deploy retailbased interventions. One such effort now known as the Flint Fresh Mobile Market grew out of a participatory mapping exercise to determine potentially feasible sites for a healthy food retail intervention (42). Ongoing efforts by Michigan State University Extension on its 'Refresh MI Corner Store' initiative are geared towards using both the data in the present paper and in past work (42) to target healthy corner store interventions in stores that currently provide few healthy foods but are amenable to increasing their offer of such foods. The initial work confirms reasons why smaller stores are unable to stock healthy foods, including minimum order sizes, a lack of capacity, and higher wholesale prices by companies that work with these stores. Data like ours will aid in this effort by identifying spatial gaps in the nutrition environment. Lastly, while larger-scale grocery stores are often the best option for healthy foods (given the composition of our current food retailing system), they are not always the most feasible, particularly in our study area. Yet because of the central importance of larger stores that can meet better price points, the Flint & Genesee Chamber of Commerce has investigated the possibility of new traditional food retail. The Chamber is currently working with two non-profit organizations to plan and finance the development of two new stores in neighbourhoods currently underserved by the existing food retailing system.

The current study also has relevance to the academic literature on nutrition environments. Past studies have been limited in either using validated surveys without GIS or using simplistic spatial measures of the nutrition environment based only on proximity to certain store types. Our study is the first to combine scores from a validated food store survey (the NEMS-S) for an entire region with higher-level GIS analysis to derive nutrition environment scores. Future research on Flint will benefit from having individual-level neighbourhood food store scores – such scores can serve as covariates in analyses examining the effectiveness of food-based interventions. Likewise, others may replicate these methods to provide better estimates of the nutrition environment in other locales.

In the same way, when we combined these geocoded store scores to their neighbourhood-level racial and socio-economic characteristics, we offered a pathway for linking individuals to their nutrition environment. As noted, geocoding a resident to his/her home location affords the opportunity to determine the availability, density or average score of stores within a certain distance of home (as we have done here). These NEMS-S assessment data, however, can then be combined with additional health data which could include clinical outcomes related to diet, obesity, diabetes or heart disease. Making this link would allow future researchers to ascertain whether a

relationship existed between the objectively measured community-level food environment and health behaviours and outcomes.

The scores derived here can also be combined with activity space metrics that describe all of the places an individual travels beyond his/her home address⁽⁴³⁾ to generate food store score-weighted activity spaces (in contrast to previous estimates, which considered only food store type). As new work has increased our understanding of multiple pathways of exposure to built environmental features like healthy foods^(18,44), we can extend this work by geocoding residents at multiple points in space to derive not only home-based nutrition environment metrics, but also activity space-based metrics that incorporate more of their daily lives.

Conclusions

Ultimately, we have provided a methodological basis for measuring the nutrition environment with a spatial lens, as well as further evidence of the inequity in availability of healthy foods by race and socio-economic status. Earlier food access studies have been limited by uncritical conceptions of either in-store or neighbourhood-level food access. By combining these tools together, we offer the first glimpse into the possibilities for GIS-based NEMS-S food access inquiries. Researchers in other locales may use this methodology to derive more detail about food access in their communities; with this future work, we will then be able to compare and determine the generalizability of our and future findings. Such work furthers our understanding not only of the problem of healthy food availability, but of meaningful ways we can intervene in the nutrition environment to address imbalances.

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Supplementary material

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