A method for estimating neighborhood characterization in the association with availability of sit-down restaurants and supermarkets

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Abstract

ABSTRACT Background: Although neighborhood-level access to food differs by sociodemographic factors, almost all research on neighborhoods and food access has used a single construct of neighborhood context, such as income or race. Neighborhoods possess many interrelated built environment and sociodemographic characteristics, a condition that obscures relationships between neighborhood factors and food access. Methods: The objective of this study is to examine the association between neighborhood characterization and neighborhood food availability while accounting for the effects of many interrelated aspects of neighborhoods associated with food access. We used cluster analyses method that used multiple measures (e.g., population density, mix of land use, and sociodemographic factors) that are easy to obtain to define six neighborhood types in 1993 in the Twin Cities Region, Minnesota. We then used mixed effects regression models to estimate the differences in the relative availability of sit-down restaurants and supermarkets in 1993, 2001, and 2011 across the six neighborhood types. Results: We observed a higher relative availability of sit-down restaurants in inner city neighborhoods than in urban, aging suburbs, high-income suburbs, or suburban edge neighborhoods for 2011; we did not observe these same patterns for 1993 or 2001. Using classification of neighborhood type based on sociodemographic and built environment characteristics, we found a complex and increasingly varied distribution of restaurants and food stores. Conclusions: The temporal increase in the relative availability of sit-down restaurants in inner cities after accounting for all restaurants might be associated with a higher proportion of residents who eat-away-from-home, which is associated with higher calorie and fat intake. Keywords: built environment, sociodemographic, food stores, urbanization

1 Introduction

Previous studies on access to healthy food have generally characterized neighborhoods by sociodemographic attributes of neighborhood context [1,2], such as income or race. Although low-income and minority-dominant neighborhoods generally have poor access to healthy food [3], findings on this subject are inconclusive in a U.S context. For example, some investigators have observed that, compared with moderate and high-income neighborhoods, low-income neighborhoods tend to have greater availability of fast-food restaurants [4,5] whereas other investigators have not observed a higher prevalence of fast-food restaurants in low-income neighborhoods [6,7]. There is a new trend of combining a variety of sociodemographic or socio-economic factors as composite indices [2,8,9] to characterize neighborhoods and relate such indices to the access to food. However, a common weakness of previous studies is that they failed to adequately address built environment factors that related to the type and distribution of food outlets, such as population density and land use pattern. For example, purveyors of some types of restaurants and food stores may choose to locate in poor neighborhoods because residential densities are sufficiently high to maintain demand [10]. A few recent studies [8,11] in Spain and western Australia (Perth) have combined built environment with sociodemographic factors in characterizing neighborhoods. Such studies classified the neighborhoods by, for example, predefined level of development stage first and then sub-classified newly-developed neighborhood by income level
(high, medium, low). This scheme raises an issue as to whether there is a clear line between, for example, newly-developed neighborhoods and old neighborhoods [12].

In fact, we know little about neighborhoods defined by a multidimensional categorization that acknowledges the patterning of neighborhoods across many interrelated built environment and sociodemographic characteristics [13]. Because neither aggregate indices of sociodemographic factors nor specific aspects of the built environment appear in isolation in neighborhoods [14], we used a grouping technique, namely cluster analysis, to classify neighborhood types by a combination of several domains. Although cluster analysis was widely used by other researchers as a typical approach to classify objects into clusters, it was rarely used to characterize neighborhoods based on multiple interrelated sociodemographic and built environmental variables that related to the types and distribution of food outlets. Cluster analysis can take into account a broad set of neighborhood resource variables to fully capture multiple neighborhood dimensions. Thus, cluster analysis can be used to disentangle the mixed results derived from different neighborhood types. This measurement strategy identifies groups of neighborhoods with shared characteristics (such as population density, mix of land use, and sociodemographic factors) that may entice a restaurant or food store to locate within a neighborhood. Thus, similar to previous studies [13–15], we used cluster analysis as a strategy to define neighborhood types and document their patterns of restaurants and food stores.

The aim of this study was to examine the association between neighborhood characterization and neighborhood food availability while accounting for the effects of many interrelated aspects of neighborhoods associated with food access. Using the baseline-change method of analysis, we examined the distribution of types of restaurants and food stores within each type of neighborhood to determine whether a particular neighborhood type had relatively greater access to a specific type of restaurant or food store compared with other neighborhood types over three observational years. We make two major contributions to the food access literature. First, the study acknowledged that neighborhoods are patterned by interrelated features; thus, we used cluster analysis techniques and sociodemographic and built environmental factors to assemble neighborhoods into homogenous groups instead of relying on a couple of prespecified factors and cut-off levels (aka, high, medium, low) to find the homogenous neighborhoods. Second, on the basis of this new way of characterizing neighborhoods, we documented and compared the patterns of restaurants and food stores for the three observational years, which provided an approach to single out the neighborhoods that disclosed varied change in food availability.

2 Methods

2.1 Study area

We analyzed the Twin Cities Region of Minnesota (abbreviated as Twin Cities Region), an area of nearly three million people living in 186 communities across the seven counties of Anoka, Carver, Dakota, Hennepin, Ramsey, Scott, and Washington. The Twin Cities Region has developed several distinctive
types of neighborhoods (e.g., active downtown, vibrant urban) [15]. In addition, from 1985-2010, the neighborhood environment in the Twin Cities Region became increasingly diverse in social composition and physical form [15]. Therefore, we expected that the Twin Cities Region would be an ideal case in which to observe temporal differences of, and changes in, the distribution of neighborhood food resources. Our study area included 2,083 census block groups defined in 2010 by the U.S. Census Bureau in the Twin Cities Region with diverse built environment and sociodemographic characteristics [16]. We used census block groups to operationalize neighborhoods. The census block group (approximate population of 1,500) is the smallest unit for which data are available on built environment and sociodemographic measures. We excluded only seven census block groups because of missing data.

2.2 Relative availability of sit-down restaurants and supermarkets

We obtained food resource data from the D&B Duns Market Identifiers File (restaurant and food store Standard Industrial Classification categories; Dun & Bradstreet, Inc., Short Hills, NJ), a secondary commercial data source widely available in the U.S. We then classified the food resources according to primary eight-digit Standard Industrial Classification codes for data in years 1993, 2001, and 2011 (See Table S1 in Additional File 1). We had expected to compare the business types from years 1990, 2000, and 2010; however, data for 1993, 2001 and 2011 were the only available Dun & Bradstreet business data.

Recent reports suggest that relative availability, i.e., particular proportions of various types of retail food outlets, may be more important to diet-related behaviors than the total number of outlets because relative availability offers residents competing options [17–19]. We chose to study the relative availability of sit-down restaurants and supermarkets. Sit-down restaurants such as ethnic food restaurants and seafood restaurants provide seating to eat instead of only food-to-go (either inside or drive-through). See Table S1 for the SIC codes we used to identify restaurants and food stores. Although fast food restaurants have been blamed for poor U.S. diet quality, evidence indicates that neither fast food nor sit-down restaurant were consistently more healthful [20–22]. Supermarkets are large food stores that included chained or independent hypermarkets (greater than 100,000 square feet), supermarkets (66,000-99,000 square feet), and superstores (55,000-65,000 square feet) in the current study. In the U.S. context, evidence shows that supermarkets have more or cheaper healthy food options compared with grocery stores and convenience stores, which are ubiquitous, smaller in size, and stocked with fewer or more expensive fresh and healthier food items compared with supermarkets [20–22]. We defined the relative availability of sit-down restaurants as the percent relative to total sit-down and fast food restaurants in a neighborhood (abbreviated below as percent of sit-down restaurants). We defined the relative availability of supermarkets as the percent relative to total supermarkets, grocery stores, and convenience stores in a neighborhood (abbreviated as percent of supermarkets below). We used a container-based approach to measure the relative availability of sit-down restaurants and supermarkets and defined the Census Block Group as neighborhood. Therefore, our measure of the relative availability was based on the evidence [23] that the types and distribution of food outlets in the neighborhood are associated with diet-related behavior. We used ArcGIS 10.3 to calculate the count of each type of food resource within each
neighborhood in each observational year, and then we used the counts to calculate the percent of sit-down restaurants and supermarkets in STATA 14.0. When there was no sit-down restaurant and fast food restaurant, a constant of one was added to that case so that it remained in the analysis [13]. A previous study validated the D&B food resource data and showed that the matched rate of fast food restaurants may differ by various neighborhood characteristics such as income, race, and location (urbanized area, urban cluster and non-urban area as defined by the US Census Bureau) [24]. For example, if sit-down restaurants had a higher matched rate compared with fast food restaurants in low-income neighborhoods versus high-income neighborhoods in the D&B data, we risked exaggerating the gap in the numbers of sit-down restaurants relative to total sit-down restaurants and fast food restaurants between low-income and high-income neighborhoods. By using multiple dimensions to characterize neighborhood, we may partly address the varied matched rate issue because the lower matching rate raised by, for example, income is partly compensated by introducing mix use or population density factors to characterize neighborhoods jointly.

2.3 Neighborhood type

To classify neighborhood type, we used a cluster analysis that included 13 built environment and sociodemographic characteristics in 1990. Because we did not have data for the same factors in 1993, we assumed that the 1990 built environment and sociodemographic data were a valid substitute for the 1993 data. In the following sections 2.3.1 and 2.3.2, we elaborated on the built environment and sociodemographic characteristics that we chose to generate the six types of neighborhoods. In section 2.3.3 we elaborated on the type of cluster analysis we employed to generate neighborhood type and techniques to examine the robustness of type classification. We did not generate the neighborhood type in 2001 and 2011 because our focus was to examine the change in neighborhood food availability over time based on the neighborhood type identified in the baseline year (1990).

2.3.1 Neighborhood built environment characteristics

Neighborhood built environment characteristics included residential population density, employment population density, mix of land use, and percent of single-family housing in the neighborhood. These characteristics were used widely in characterizing built environment in the Western literature [25]. We obtained the census population and land area size data in 1990, 2000, and 2006-2009 from the Census 1990, Census 2000, and the 2006–2009 American Community Survey. We used such data from the US Census Longitudinal Tract Database, which normalized the 1990, 2000, and 2006-2009 census data to the boundaries of census tracts in 2010. We interpolated the normalized census population density data for years from the census tract level to the census block-group level for years 1990, 2000, and 2010. We then measured residential population density as the total residential population divided by the total land area of the block group, and we measured employment population density as the total employed civilian labor force aged 16 years and above divided by the total land area of the block group. We obtained data on categories and areas of different types of land uses for the creation of land use mix and percent of single-family housing from the GIS-based current land-use map in 1990, 2000, and 2010 from the
Minneapolis Metropolitan Council. We measured the mix of land use by using the 3-tier land use entropy equation (with the denominator set to the static 3 land use types in the block group), which used three land use categories (residential, employment and retail) to calculate mix of land use in the block group [26]. Land use entropy ranges from zero (total homogeneity, with all land use in one category) to 1 (maximum heterogeneity, with an even mixture of land use). We defined the percent of single-family housing as the number of single-family housing units divided by the total number of single-family and multi-family housing units.

3.2.2 Neighborhood sociodemographic characteristics

Neighborhood sociodemographic characteristics included percent of population aged under 14, aged 15-29, 30-44, 45-64, and aged 65 or above, percent of education of college or above, percent of white race, percent of black race, and median household income. We retrieved all the census sociodemographic characteristics in 1990, 2000, and the 2006–2009 American Community Survey of the U.S. Census Bureau from the US Census Longitudinal Tract Database. We then interpolated the normalized census sociodemographic characteristics data from the census tract level to the census block-group level.

3.2.3 Cluster analyses

Data reduction techniques such as Principal Component Analysis and factor analysis generated a composite index first and then used quantile values to classify neighborhoods into different types. Conversely, K-means cluster analysis classified neighborhoods by data-mining techniques that measured the intrinsic relationship between neighborhood characteristics based on Euclidean k-median clustering algorithm. We did not apply Principal Component Analysis or factor analysis to reduce the number of built environment and sociodemographic characteristics before cluster analysis as adopted for previous studies [9,27] because we did not have an extremely large number of characteristics to shrink before running cluster analysis. We first transformed each 1990 built environment and sociodemographic variable into a z-score to achieve more comparable scales and ranges; otherwise, variables with large ranges might have weighed heavier in the analysis than variables with small ranges [28]. We then used the transformed data to perform partition cluster analyses within the 13 built environment and sociodemographic characteristics, using K-means in Stata 14.0. Because a wrong assessment of the number of clusters can lead to sub-optimum allocation of precious resources, we used three statistical approaches, Gap Statistic Method, Average Silhouette Method and Elbow Method [28], to identify the goodness of the number of clusters we chose. These three methods recommended six, seven, and six or seven clusters, respectively (Figures S1-S3 in the Additional File 1). We finally chose a six-cluster solution based on the associated cluster statistics and the interpretability of the results.

2.4 Covariates

Previous studies suggested that sit-down restaurants tend to be located in high density neighborhoods because of walkability and the cozy atmosphere offered by urban environments [29,30]. Owners of sit-down restaurants and supermarkets as basic amenities may be disinclined to locate in Black or poor
neighborhoods [30–34] because of uncertainty in investing in such neighborhoods. In addition, highly restrictive land use such as single-family housing may attract traffic or generate noise and high crime rate [35]. On the basis of such reports, we incorporated the four variables, residential population density, median household income, percent of white race, and percent of single-family housing as covariates into the models. To represent the changes in neighborhood characteristics during that period, we added to our models time-varying variables, which were the changes in residential population density, median household income, percent of white race, and percent of single-family housing from 1990. Adding such change variables was necessary because we measured neighborhood type only for 1993, which, although robust, did not gradually change over time and, therefore, could not be used to explain the change in percent of sit-down restaurants and supermarkets between 1993 and 2011. We calculated the change in residential population density in 1990 as zero. We then calculated the change in residential population density in 2000 as the residential population density in 2000 minus the residential population density in 1990. We then calculated the change in residential population density in 2006-2009 as the residential population in 2006-2009 minus the residential population density in 1990. We calculated changes in median household income, percent of white race, and percent of single-family housing by the same method that we used to calculate changes in residential population density.

Sit-down restaurant purveyors may prefer to locate their restaurants in neighborhoods that already have a large number of restaurants to draw customers who may seek variety [36,37]. Therefore, we added the total number of sit-down restaurants and fast food restaurants as one of covariates in the sit-down restaurant model. However, supermarket purveyors may not prefer to locate in neighborhoods that already have a large number of different types of food stores because competition may reduce the likelihood of customers who tend to prefer to shop at a specific outlet [38]. Therefore, we added the total number of supermarkets, grocery stores and convenience stores as one of the covariates in the supermarket model.

2.5 Statistical analyses

All descriptive analyses and multivariable models were performed using Stata 14.0 (StataCorp, College Station, TX).

2.5.1 Descriptive statistics

We calculated means and standard deviations (for continuous variables) of neighborhood built environment characteristics, neighborhood sociodemographic characteristics, and the relative availability of sit-down restaurants and supermarkets in the neighborhood in 1990/1993, 2001 and 2011. We used one-tailed Student’s t-test and Kruskal-Wallis H test to test for statistically significant differences in means and medians for continuous variables.

2.5.2 Relationship between neighborhood type and relative availability of sit-down restaurants and supermarkets
We used multivariable linear mixed effects regression models to estimate the associations between neighborhood type in 1993 and the percent of sit-down restaurants and percent of supermarkets in 1993, 2001, and 2011 (n=2,083). These models appropriately accounted for the clustered data structure of repeated measurements over time within each neighborhood. Specifically, one neighborhood in 1993 had many similarities compared to the same neighborhood in 2001 and 2011, which may have violated the principal of independently and identically distributed observations. To address the “repeated-measurement” feature of the data, we implemented mixed effects regression models for the percent of sit-down restaurants and percent of supermarkets. We modeled the percent of sit-down restaurants/supermarkets in each neighborhood as a function of neighborhood type in 1993, the time elapsed in years from 1993, the term for the interaction of neighborhood type in 1993 with elapsed time, and the time-varying covariates, which we denoted as baseline-change models [39]. We included random intercepts for each neighborhood in the sit-down restaurant and supermarket models to enable responses to vary within neighborhoods. Because a census block group is a small area in dense areas, we tested whether our results were sensitive with respect to different measures of relative availability of sit-down restaurants and supermarkets based on Census Tract as well as Census Place (i.e., city or town).

3 Results

3.1 Descriptive statistics

Compared with 1993, in 2011, the percents of sit-down restaurants and supermarkets in the study area increased 10.1 and 3.3 percentage points, respectively (Table 1). Our study area’s population in 2011 (compared with 1993) tended to be older (45-64 or 65 or above), more non-white, more college educated or higher, and having higher household incomes. The study area had a greater population density, greater mix of land use, and greater percent of single-family housing in 2011 compared with 1993.

Table 1 Selected characteristics of neighborhoods in years 1993, 2001 and 2011, Twin Cities Region
| Neighborhood characteristic                                                                 | 1993 a | 2001   | 2011   | Change b | P value c |
|-------------------------------------------------------------------------------------------|--------|--------|--------|----------|----------|
| Number of observations (neighborhoods)                                                    | 2,083  | 2,083  | 2,083  | ---      | ---      |
| Relative availability of sit-down restaurants and supermarkets                             |        |        |        |          |          |
| Percent of sit-down restaurants d, mean (SD)                                              | 16.1 ± 33.1 | 22.7 ± 36.4 | 26.2 ± 36.8 | 10.1 ± 41.4 | <0.05   |
| Percent of supermarkets e, mean (SD)                                                      | 2.0 ± 11.9 | 2.4 ± 12.9 | 5.3 ± 19.6 | 3.3 ± 20.1 | <0.05   |
| Built environment characteristics                                                         |        |        |        |          |          |
| Residential population density, 1,000 person/km², median (IQR)                            | 1.2 (1.6) | 1.2 (1.3) | 1.3 (1.3) | 0.0 (0.5) | <0.05   |
| Employment population density, 1,000 person/km², median (IQR)                             | 0.6 (0.8) | 0.7 (0.7) | 0.7 (0.7) | 0.0 (0.1) | <0.05   |
| Mix of land use f, median (IQR)                                                          | 45.0 (48.0) | 51.3 (49.7) | 57.0 (46.0) | 8.7 (20.4) | <0.05   |
| Percent of single-family housing g, median (IQR)                                         | 68.5 (65.4) | 73.2 (64.9) | 94.9 (36.8) | 16.3 (27.0) | <0.05   |
| Total sit-down restaurants and fast food restaurants, median (IQR)                       | 0.0 (1.0) | 0.0 (2.0) | 1.0 (2.0) | 1.3 (3.2) | <0.05   |
| Total supermarkets, grocery stores and convenience stores, median (IQR)                  | 0.0 (1.0) | 1.0 (1.0) | 1.0 (2.0) | 0.2 (1.2) | <0.05   |
| Sociodemographic characteristics                                                         |        |        |        |          |          |
| Age, mean (SD)                                                                           |        |        |        |          |          |
| Percent of population under 14                                                           | 22.2 ± 6.4 | 21.3 ± 6.8 | 19.9 ± 6.0 | -2.3 ± 4.8 | <0.05   |
| Percent of population 15–29                                                               | 23.7 ± 7.3 | 20.9 ± 7.8 | 21.6 ± 8.4 | -2.1 ± 4.6 | <0.05   |
| Percent of population 30–44                                                               | 27.2 ± 4.7 | 26.0 ± 4.8 | 21.9 ± 4.5 | -5.3 ± 5.0 | <0.05   |
| Percent of population 45–64                                                               | 16.9 ± 5.0 | 21.2 ± 5.4 | 25.8 ± 5.7 | 8.9 ± 5.8 | <0.05   |
| Percent of population 65 or above                                                         | 9.9 ± 6.6 | 10.5 ± 7.3 | 10.8 ± 6.0 | 0.9 ± 5.7 | <0.05   |
| Percent of population with education level of college or above, mean (SD)                | 57.6 ± 15.2 | 66.1 ± 14.9 | 68.1 ± 14.3 | 10.5 ± 8.6 | <0.05   |
| Race, median (IQR)                                                                       |        |        |        |          |          |
| Percent of white race                                                                     | 96.0 (5.0) | 90.6 (13.0) | 87.0 (16.0) | -10.8 (11.6) | <0.05   |
| Percent of black race                                                                     | 1.0 (3.0) | 2.9 (5.1) | 4.0 (9.0) | 4.1 (7.2) | <0.05   |
| Median household income b, $1,000, mean (SD)                                             | 38.2 ± 12.5 | 40.5 ± 15.1 | 37.1 ± 14.5 | 0.4 ± 7.5 | <0.05   |
| Time elapsed from 1993, year, mean (SD)                                                   | 0 ± 0 | 8 ± 0 | 18 ± 0 | 18 ± 0 | --- |  

IQR, interquartile range; SD, standard deviation.

a Because we did not have neighborhood built environment and sociodemographic data for 1993, we assumed that data for 1990 would be valid substitutes for the missing 1993 data.
b Change in neighborhood characteristics from year 1993 to 2011.
c P value for one-tailed Student’s t-test of difference in means and Kruskal-Wallis H test of difference in medians from years 1993 and 2011.
d Percent of sit-down restaurants relative to total sit-down restaurants and fast food restaurants.
e Percent of supermarkets relative to total supermarkets, grocery stores and convenience stores.
f The mix of land use was measured by 3-tier land use entropy (denominator set to the static 3 land use type in the census block group), which used three land use categories (residential, employment and retail) to calculate mix of land use in the block group.
g Percent of single-family housing relative to total single-family and multi-family housings.
h The median household incomes in 1993 and 2001 were adjusted for inflation to compare with that in 2011.
3.2 Results from cluster analyses: neighborhood type (Year 1993)

The six robust neighborhood types that we defined by the final cluster solution represented non-overlapping groupings of Twin Cities Region neighborhoods based on built environment and sociodemographic attributes in 1990 (the first observational year). These clusters included: cluster 1 - high-density urban core; cluster 2 - low-income, non-white inner city; cluster 3 - urban; cluster 4 - aging suburb; cluster 5 - high-income suburb; and cluster 6 - suburban edge.

We labeled clusters based on their most prominent built environment and sociodemographic characteristics (See Table S2 in the Additional File 1). Compared with most of the other clusters, cluster 1, “high-density urban core”, had relatively greater levels of residential and employment population densities, a greater mix of land use, comparatively lower percent single-family housing, comparatively higher percent population aged 15-29, and comparatively lower percent population aged under 14. Cluster 2, “low-income, non-white inner city”, had moderate-to-high residential and employment population densities and comparatively higher percent non-white race population, relatively lower level of median household income and comparatively lower percent population with a college education or above. Cluster 5 and Cluster 6, “high-income suburb” and “suburban edge”, had relatively lower levels of residential and employment population densities, lower degrees of mix of land use, and relatively greater levels of median household income. Cluster 3 (“urban”) and Cluster 4 (“aging suburb”) had moderate levels of almost all neighborhood features, except for a greater degree of mix of land use and comparatively higher percent population aged 65 and above.

Figure 1 shows that the high-density urban core (abbreviated as urban core) and low-income, non-white inner city (abbreviated as inner city) neighborhoods were tightly clustered in a small segment within the municipal boundaries of the Twin Cities. Urban and aging suburb neighborhoods comprised those transitional areas located between the urban core or inner city neighborhoods and the suburban areas. Another small grouping of aging suburb and high-income extended into the counties of Carver and Scott and the county of Washington, respectively. The generated clusters reflected comprehensive but distinguishable physical and sociodemographic environments.

3.3 Relationship between neighborhood type and relative availability of sit-down restaurants and supermarkets

Table 2 shows the post-estimated linear contrasts of percent of sit-down restaurants and percent of supermarkets in the neighborhood by year and for each neighborhood type pair from the multivariable linear mixed effects regression models. For example, the coefficient of 23.02 in 1993 in the sit-down restaurant model (Table 2) suggested that the percent of sit-down restaurants in urban core was 23.02 percent higher than that of inner city in 1993. And the confidence interval of 13.18-32.85 suggested that we had 95% confidence that the real difference in the percent of sit-down restaurants between urban core and inner city fell between 13.18 and 32.85 in 1993. Urban core neighborhoods had a higher percent of sit-down restaurants (by 22.78-27.95 percentage points) compared with the other five types of
neighborhoods in 1993 (Table 2); we did not observe any differences in the percent of supermarkets for 1993 (Table 2). For 2001, we observed more differences in percent of sit-down restaurants and supermarkets by neighborhood type (Table 3). Inner city neighborhoods had a higher percent of sit-down restaurants (by 8.19 percentage points) than did suburban edge neighborhoods; aging suburb neighborhoods had slightly more supermarkets (1.59-1.78 percentage points) compared with the urban, and suburban edge neighborhoods. In 2011, inner city neighborhoods had more sit-down restaurants (8.57-12.27 percentage points) than the urban, aging suburb, and high-income suburb neighborhoods (Table 4). Figures 2 and 3 show the estimated mean of percent of sit-down restaurants and supermarkets over time for each neighborhood type from the same models. Although urban core neighborhoods had a consistently greater percent of sit-down restaurants compared with other neighborhoods in all (three) observational years (Figure 2), the differences between urban core and the other three types of neighborhoods (inner city, high-income suburb, and suburban edge) decreased in 2011 compared with 1993 and 2001. Table S5 in Additional File 1 shows the p values for the changes of differences in estimated mean of percent of sit-down restaurants/supermarkets for each neighborhood type pair between two observation years from the same models. The results in Figures 2-3 and Tables S6-S7 in the Additional File 1 were derived from the same models as for Tables 2-4. We performed correlation analysis and did not find high correlation between covariates in the mixed effects models.

Table 2 Contrasts\textsuperscript{a} of percent of sit-down restaurants\textsuperscript{b} and percent of supermarkets\textsuperscript{c} for each neighborhood type\textsuperscript{d} pair in 1993

| Sit-down restaurant model: Estimated beta (95% confidence interval) |
|---------------------------------------------------------------|
| Urban core | Inner city | Urban | Aging suburb | High-income suburb | Suburban edge |
| Urban core | 22.78 (13.97, 31.60) | 22.02 (13.18, 32.85) | 23.02 (14.91, 32.59) | 24.93 (15.47, 34.39) | 27.95 (18.61, 37.29) |
| Inner city | -- | 22.78 (13.97, 31.60) | 23.02 (14.91, 32.59) | 24.93 (15.47, 34.39) | 27.95 (18.61, 37.29) |
| Urban | 2.23 (-7.27, 6.80) | 23.02 (14.91, 32.59) | 23.75 (14.91, 32.59) | 24.93 (15.47, 34.39) | 27.95 (18.61, 37.29) |
| Aging suburb | 0.73 (-6.19, 7.66) | 0.73 (-6.19, 7.66) | 1.37 (-2.06, 4.79) | -- | -- |
| High-income suburb | 1.91 (-3.44, 4.78) | 1.91 (-3.44, 4.78) | 0.67 (-2.06, 4.79) | -0.70 (-4.77, 1.39) | -- |
| Suburban edge | 4.94 (-2.41, 12.28) | 4.94 (-2.41, 12.28) | 3.99 (0.24, 7.74) | 2.62 (-0.34, 5.78) | 3.32 (0.03, 6.61) |

| Supermarket model: Estimated beta (95% confidence interval) |
|----------------------------------------------------------|
| Urban core | Inner city | Urban | Aging suburb | High-income suburb | Suburban edge |
| Urban core | -- | -- | -- | -- | -- |
| Inner city | 1.87 (-2.50, 6.24) | -- | -- | -- | -- |
| Urban | 1.41 (-2.51, 5.33) | -0.46 (-3.59, 2.67) | -- | -- | -- |
| Aging suburb | 0.18 (-3.75, 4.11) | -1.69 (-4.77, 1.39) | -1.23 (-3.12, 0.66) | -- | -- |
| High-income suburb | 0.58 (-3.63, 4.78) | -1.30 (-4.66, 2.07) | -0.84 (-3.06, 1.38) | 0.39 (-1.51, 2.30) | -- |
| Suburban edge | 1.68 (-2.46, 5.83) | -0.19 (-3.46, 3.08) | 0.27 (-1.75, 2.29) | 1.50 (-0.13, 3.13) | 1.11 (-0.73, 2.94) |
Bold indicates significant difference in percent of sit-down restaurants or percent of supermarkets across neighborhood type at the 0.05 significance level.

`a` Multivariable linear mixed effects regressions modeling the percent of sit-down restaurants relative to total sit-down restaurants and fast food restaurants and percent of supermarkets relative to total supermarkets, grocery stores and convenience stores as functions of neighborhood type in 1993, time elapsed since 1993, interaction between neighborhood type in 1993 and time elapsed, changes in residential population density, median household income, percent of white race and percent of single-family housing since 1993, total sit-down restaurants and fast food restaurants (sit-down restaurant model only), and total supermarkets, grocery stores and convenience stores (supermarket model only) and a random intercept for each neighborhood.

`b` Percent of sit-down restaurants relative to total sit-down restaurants and fast food restaurants in the neighborhood.

`c` Percent of supermarkets relative to total supermarkets, grocery stores and convenience stores in the neighborhood.

`d` Derived from cluster analysis of block-group level data from 1993: percent of population aged under 14, aged 15-29, 30-44, 45-64, and aged above 65, percent of education of college or above, percent of white race, percent of black race, median household income, residential population density, employment population density, mix of land use and percent of single-family housing.

Table 3 Contrasts\(^a\) of percent of sit-down restaurants\(^b\) and percent of supermarkets\(^c\) for each neighborhood type\(^d\) pair in 2001

| Neighborhood Type | Sit-down Restaurant Model: Estimated Beta (95% Confidence Interval) | Supermarket Model: Estimated Beta (95% Confidence Interval) |
|-------------------|--------------------------------------------------------------------|----------------------------------------------------------|
|                   | Urban core | Inner city | Urban | Aging suburb | High-income suburb | Suburban edge | Urban core | Inner city | Urban | Aging suburb | High-income suburb | Suburban edge |
| Urban core        | --         | --         | --    | --           | --                 | --           | Urban core | Inner city | Urban | Aging suburb | High-income suburb | Suburban edge |
| Inner city        | 13.94 (6.04, 21.84) | --         | --    | --           | --                 | --           | Urban core | Inner city | Urban | Aging suburb | High-income suburb | Suburban edge |
| Urban             | 18.14 (10.80, 25.48) | 4.20       | --    | --           | --                 | --           | Urban core | Inner city | Urban | Aging suburb | High-income suburb | Suburban edge |
| Aging suburb      | 19.51 (11.96, 27.06) | 5.57       | 1.37  | --           | --                 | --           | Urban core | Inner city | Urban | Aging suburb | High-income suburb | Suburban edge |
| High-income suburb| 18.81 (10.65, 26.96) | 4.87       | 0.67  | -0.70        | --                 | --           | Urban core | Inner city | Urban | Aging suburb | High-income suburb | Suburban edge |
| Suburban edge     | 22.13 (14.04, 30.22) | 8.19       | 3.99  | 2.62         | 3.32               | --           | Urban core | Inner city | Urban | Aging suburb | High-income suburb | Suburban edge |

Refer to the legends in Table 2.

Table 4 Contrasts\(^a\) of percent of sit-down restaurants\(^b\) and percent of supermarkets\(^c\) for each neighborhood type\(^d\) pair in 2011

| Neighborhood Type | Sit-down Restaurant Model: Estimated Beta (95% Confidence Interval) | Supermarket Model: Estimated Beta (95% Confidence Interval) |
|-------------------|--------------------------------------------------------------------|----------------------------------------------------------|
|                   | Urban core | Inner city | Urban | Aging suburb | High-income suburb | Suburban edge | Urban core | Inner city | Urban | Aging suburb | High-income suburb | Suburban edge |
| Urban core        | --         | --         | --    | --           | --                 | --           | Urban core | Inner city | Urban | Aging suburb | High-income suburb | Suburban edge |
| Inner city        | 2.02 (-1.48, 5.51) | --         | --    | --           | --                 | --           | Urban core | Inner city | Urban | Aging suburb | High-income suburb | Suburban edge |
| Urban             | 2.09 (-1.15, 5.34) | 0.78       | --    | --           | --                 | --           | Urban core | Inner city | Urban | Aging suburb | High-income suburb | Suburban edge |
| Aging suburb      | 0.32 (-3.03, 3.66) | -1.70      | -1.78 | --           | --                 | --           | Urban core | Inner city | Urban | Aging suburb | High-income suburb | Suburban edge |
| High-income suburb| 1.91 (-1.70, 5.52) | -0.11      | -0.19 | -0.25        | --                 | --           | Urban core | Inner city | Urban | Aging suburb | High-income suburb | Suburban edge |
| Suburban edge     | 1.84 (-1.74, 5.41) | -0.18      | -0.19 | 1.59         | 1.52               | --           | Urban core | Inner city | Urban | Aging suburb | High-income suburb | Suburban edge |

Refer to the legends in Table 2.
### Sit-down restaurant model: Estimated beta (95% confidence interval)

|                        | Urban core | Inner city | Urban | Aging suburb | High-income suburb | Suburban edge |
|------------------------|------------|------------|-------|--------------|--------------------|--------------|
| Urban core             | --         | --         | --    | --           | --                 | --           |
| Inner city             | 2.59       | --         | --    | --           | --                 | --           |
|                         | (-7.69, 12.86) |           |       |              |                    |              |
| Urban                  | 12.33      | 9.75       | --    | --           | --                 | --           |
|                         | (2.93, 21.74) | (2.49, 17.01) | |              |                    |              |
| Aging suburb           | 14.21      | 11.62      | 1.87  | --           | --                 | --           |
|                         | (4.67, 23.74) | (4.46, 18.79) | |              |                    |              |
| High-income suburb     | 11.15      | 8.57       | -1.18 | -3.05        | --                 | --           |
|                         | (1.09, 21.21) | (0.87, 16.26) | |              |                    |              |
| Suburban edge          | 14.85      | 12.27      | 2.52  | 0.65         | 3.70               | --           |
|                         | (5.04, 24.67) | (4.95, 19.57) | |              |                    |              |

### Supermarket model: Estimated beta (95% confidence interval)

|                        | Urban core | Inner city | Urban | Aging suburb | High-income suburb | Suburban edge |
|------------------------|------------|------------|-------|--------------|--------------------|--------------|
| Urban core             | --         | --         | --    | --           | --                 | --           |
| Inner city             | 2.19       | --         | --    | --           | --                 | --           |
|                         | (-2.37, 6.76) |           |       |              |                    |              |
| Urban                  | 2.95       | 0.75       | --    | --           | --                 | --           |
|                         | (-1.24, 7.13) | (-2.48, 3.98) | |              |                    |              |
| Aging suburb           | 0.48       | -1.71      | -2.46 | --           | --                 | --           |
|                         | (-3.76, 4.72) | (-4.90, 1.47) | |              |                    |              |
| High-income suburb     | 3.57       | 1.38       | 0.63  | 3.09         | --                 | --           |
|                         | (-0.89, 8.04) | (-2.04, 4.80) | |              |                    |              |
| Suburban edge          | 2.03       | -0.16      | -0.91 | 1.55         | -1.54              | --           |
|                         | (-2.32, 6.39) | (-3.42, 3.10) | |              |                    |              |

Refer to the legends in Table 2.

**Figure 2** Estimated mean \(^a\) of percent of sit-down restaurants by six types of neighborhoods \(^b\)

\(^a\) Multivariable mixed effects regression modeling percent of sit-down restaurants relative to total sit-down restaurants and fast food restaurants in each neighborhood as a function of neighborhood type in 1993, time elapsed since 1993, interaction between neighborhood type in 1993 and time elapsed, changes in residential population density, median household income, percent of white and percent of single-family housing since 1993, total sit-down restaurants and fast food restaurants and a random intercept for each neighborhood.

\(^b\) Derived from cluster analysis of block-group level data in 1993: percent of age under 14, age aged 15-29, 30-44, 45-64, and aged above 65, percent of education of college and above, percent of white, percent of black, median household income, residential population density, employment population density, mix of land use and percent of single-family housing.

**Figure 3** Estimated mean \(^a\) of percent of supermarkets relative to total supermarkets, grocery stores and convenience stores by six types of neighborhoods \(^b\): Twin Cities Region, 1993-2011.

\(^a\) Multivariable mixed effects regression modeling percent of supermarkets relative to total supermarkets, grocery stores and convenience stores in each neighborhood as a function of neighborhood type in 1993, time elapsed since 1993, interaction between neighborhood type in 1993 and time elapsed, changes in residential population density, median household income, percent of white and percent of single-family housing.
housing since 1993, total supermarkets, grocery stores and convenience stores and a random intercept for each neighborhood.

b Derived from cluster analysis of block-group level data in 1993: percent of age under 14, aged 15-29, 30-44, 45-64, and aged above 65, percent of education of college or above, percent of white, percent of black, median household income, residential population density, employment population density, mix of land use and percent of single-family housing.

3.4 Sensitivity Testing

Tables S7-S8 in the Additional File 1 contain regression results using the census tract and place to measure food availability. Tract models generated similar results to the major results based on Block Group. But Place models showed inconsistencies, particularly for the sit-down restaurant model. Urban and aging suburb neighborhoods experienced lower increases in the percent of sit-down restaurants in the Block Group model, whereas we failed to observe such a difference in the Place model. Similarly, urban core had higher percent of sit-down restaurants than inner city in 1993 in the Block Group and Tract models, but the Place models did not show such a difference. Interestingly, high-income suburb and suburban edge had lower percent of sit-down restaurants than inner city in 1993 in the Place model but no difference in the Block Group or Tract model. The differences between the Block Group, Tract and Place models suggested that the measure of relative availability was sensitive to spatial unit. Because the size of a census block group was not always small (varying from 0.04 in the urban core to 154.19 km² in the suburban edge with median and interquartile range values of 0.88 and 1.63) and actually increased with the distance to urban core increases, we argued that our measure of relative food availability was a reasonable small-area measure.

4 Discussion

The objective of this study was to assess the relationship between neighborhood characterization and neighborhood food availability based on the fact that neighborhoods are composed of interrelated sociodemographic and built environment factors, and such factors jointly affect the distribution and type of food outlets. We recognized that analyses may be confounded by correlations among neighborhood features; thus, we used cluster analysis to identify six types of neighborhoods in the Twin Cities Region of Minnesota that reflected distinct combinations of built environment with sociodemographic features. We then examined the association between neighborhood type and neighborhood food availability as measured by the relative competitiveness of one food outlet among its complementary competitors. Our results indicated an increasingly varied distribution of restaurants and food stores by neighborhood type over time. Our findings contribute to a growing literature on the associations between the multifaceted composition of the built environment, sociodemographic features, and the distribution of food resources. Our study demonstrated the need to use cluster analysis to disclose the complexity of assessing homogenous neighborhoods and singled out the neighborhoods that experienced different trends in the
change in food availability, compared with other neighborhoods in the region. Simple neighborhood characterization by sociodemographic factors alone may mask these important complexities.

Our neighborhood types were not spatially clustered into homogeneous regions but, instead, were distributed across the Twin Cities Region. For example, the municipal boundaries of the Twin Cities did not contain only urban core and inner city neighborhoods but also included urban and aging suburbs. Similarly, aging suburbs and high-income neighborhoods extended to the boundaries of the region; thus, they were atypically closer to the city center. Therefore, our results support the work of others who noted a recent blending of built environment and sociodemographic characteristics, resulting in reduced demarcation between the central city and its outlying suburban areas [40,41]. Because both the central cities and the outlying areas in metropolitan U.S. are becoming more diverse in form and social composition [41,42], reliance on single constructs of neighborhoods, such as population density or distance to central business district, may not adequately capture the complexity of neighborhood types.

The distributions of restaurants across neighborhoods in 2001 and 2011 were more varied than in 1993, suggesting that some neighborhoods became relatively more appealing to proprietors of sit-down restaurants and perhaps less appealing for fast food restaurants. Specifically, only suburban edge neighborhoods had a lower percent of sit-down restaurants than the inner city neighborhoods in 2001; however, the urban, aging suburb, and high-income suburb neighborhoods, similar to the suburban edge, also had a lower percent of sit-down restaurants than the inner city in 2011. We observed two facts about 2011 that we did not observe for 1993—inner city neighborhoods had greater relative availability of sit-down restaurants compared with other neighborhoods (except for urban core) and inner city neighborhoods had greater absolute numbers of sit-down restaurants than other neighborhoods (except for urban core) (Tables S5 and S8 in the Additional File 1). These two observations were noteworthy. Although inner city neighborhoods consistently had the lowest household income during the observational period (Tables S2-S4 in the Additional File 1), inner city neighborhoods had greater spatial access to sit-down restaurants than other neighborhoods in 2011. In another of our studies [23], we observed a positive association between the GIS-measured count of neighborhood sit-down restaurants and the frequency of using neighborhood sit-down restaurants in non-rural areas in four metropolitan areas including the Twin Cities Region. If we applied our previous finding to inner cities, possibly, we would have observed that local residents who resided in inner cities used sit-down restaurants more frequently than residents in other neighborhoods because of increasingly larger availability (both relative and absolute) of sit-down restaurants in the immediate neighborhood. Another possibility is that more sit-down restaurants in the inner city does not necessarily mean that inner city people eat at those venues. Inner cities increasingly serve as one part of a social hub in a region, and many people who visit inner cities and use sit-down restaurants are suburbanites or from the surrounding rural area [43]. That is, the desire for cultural amenities, entertainment and other facilities in central cities by an influx of employees and tourists led to the increase in sit-down restaurants in the inner city, as seen in evidence from New York, NY [44], Houston, TX [45], Washington, DC [46], and metropolitan areas [47]. During our study period, U.S. inner cities transitioned from goods production sectors toward relatively place-bound service sector industries [27,33], which includes restaurants [34,35]. Lester et al. [35] observed that, in twenty U.S. inner
cities between 1990 and 2000, jobs in retail services replaced jobs lost in goods-producing industries. Retail- and service-dominated neighborhoods may provide a complementary environment for clustering of restaurants, food stores and other retail options [33]. Improvements in transportation and landscaping may create a more spatially accessible and/or walkable features that attract service and retail options [36,37]. During the study period, the Twin Cities experienced improvements in light rail, the park system, and new sports stadiums [38]. Future research should evaluate who actually used the sit-down restaurants in the inner city and, in turn, drove the increase in sit-down restaurants therein. The health implication of this study is a focus on the neighborhoods with high proportions of sit-down restaurants, such as inner cities and urban core neighborhoods. Mezuk et al. [48] found that neighborhoods with high proportions of health-harming stores were associated with higher prevalences of Type II diabetes. Although sit-down restaurants are not necessarily health-harming outlets, many investigators [20–22] have found that sit-down restaurants are no more proficient in selling healthy foods than are fast food restaurants.

The percent of sit-down restaurants in urban core neighborhoods was stable during the observational period, which indicated the role of the urban core as the social hub of a region [43,49]. Unsurprisingly, urban core did not experience an increase in the percent of sit-down restaurants. This lack of increase occurred because urban cores already had a high percent of sit-down restaurants in 1993 (46.9% in Figure 2). This constant percent implies a “saturated” urban core with respect to the relative availability of sit-down restaurants. The unchanged relative availability of sit-down restaurants paralleled an increase in the well-educated population that predominately lived in urban core neighborhoods. This finding was similar to observations for Houston, TX [45], which also showed an increase in the well-educated population in urban core neighborhoods.

The Twin Cities Region experienced multiple different economic conditions during the period of our study: economic expansion (1993-2007), economic recession (2007-2009), and economic recovery (2009-2011) [50]. Nevertheless, the average percent of sit-down restaurants increased in the Region from 16 percent in 1993 to 23 percent in 2001 to 26 percent in 2011. We had assumed that the percent of sit-down restaurants would stay intact or even decrease during economic recession (2007-2009) because demand for meals from sit-down restaurants was price-elastic [51]. Our results seemed to contradict that assumption. The increase in the percent of sit-down restaurants in the Twin Cities Region, particularly from 2006 to 2011, was perhaps greater than that of the nation at large. We have this hint because Richardson’s study [52] implied a relatively stable percent of sit-down restaurants between 1985 and 2006 for four regions in the U. S. (see Table 5 in her work), Birmingham, AL; Chicago, IL; Minneapolis, MN; and Oakland, CA. Our results probably corresponded to the argument that convenience, sociodemographic characteristics, and macroeconomic forces such as the business cycle, instead of only relative prices and income, determined why we still saw a significant increase in the percent of sit-down restaurants instead of fast food restaurants in most Twin Cities neighborhoods [53,54].

We also found a more varied distribution of food stores across neighborhoods in 2001 and 2011 that we did not see for 1993. Specifically, aging suburb neighborhoods had a greater percent of supermarkets
(i.e., fewer percent of grocery stores and convenience stores) than did the urban and high-income suburb neighborhoods in 2001 and 2011, but not in 1993. Such differences were driven largely by the great increase in the number of grocery stores and convenience stores in the high-income and suburban edge neighborhoods in comparison with increases in numbers of aging suburb supermarkets. The higher percent of grocery and convenience stores in urban and high-income neighborhoods may compound barriers to accessing healthful foods, if such foods are less available in grocery and convenience stores [55]. Small food stores offer an abundance of less nutritious foods such as sugar-sweetened beverages, salty snacks, and candy, and the prices of fresh foods are more expensive than in supermarkets in U.S context [3–5]. Thus, it is possible that the higher percent of grocery and convenience stores in urban and high-income neighborhoods may encourage accessing less healthful foods if less nutritious foods are abundantly available in such stores [33]. We make this conjecture because two of our recent studies [56,57] suggested that convenience stores discouraged a majority of high-income samples from purchasing healthy foods and encouraged such samples from purchasing snacks.

In the supermarket model, however, we found that an increased percent of supermarkets was associated with a smaller increase (or more rarely a decrease) in the percent of single-family housing units (See Table S7 in the Additional File 1). These largely incompatible land uses—single-family housing and supermarkets—may have opened opportunities for urban planners to use regulatory tools (e.g., zoning) to introduce targeted food stores into the neighborhoods. These regulatory tools could side-step concerns/requirements such as intrusive light [58], sufficient parking [35], or increased traffic, thereby avoiding resistance to introducing a supermarket into neighborhoods with large numbers of single-family housing.

Although we did not intend to examine the association between the individual neighborhood characteristics and relative availability of sit-down restaurants and supermarkets, we noticed that some individual neighborhood characteristics may co-vary with each other and jointly affect the distribution of food resources. For example, the urban core had the greatest residential and employment population densities and the greatest percent of population aged 15-29 years. These factors may jointly contribute to the high “quality of place” and high levels of human and social capital (for example, educational attainment) that only urban cores could offer [43,49] that embrace the high percent of sit-down restaurants in the urban core. To disentangle the complexity undergirding the relationships between neighborhood built environment and sociodemographic characteristics, investigators should use individual-level data that target restaurant users. None of the time-varying covariates (i.e., changes in residential population density, median household income, percent of white and percent of single-family housing units) was associated with the change in percent of sit-down restaurants over time. For example, although the percent of sit-down restaurants in urban core changed little, residential population density in urban core increased more than ten percent between 1993 and 2011 (Tables S2-S4 in the Additional File 1); in contrast, residential population density in the high-income suburb increased little between 1993 and 2011 (Tables S2-S4 in the Additional File 1), unlike the significant increase in the percent of sit-down restaurants in high-income suburb in the same period. The insignificant associations between time-
varying covariates and the relative availability of food outlets reinforced the need to consider the joint effects of such variables.

Researchers are increasingly using complex data-rich methods to define and distinguish neighborhoods. Our analysis mingled with this trend because we chose sociodemographic and built environment variables that potentially affect the distribution of food outlets to define neighborhoods. The representative attributes varied by region and research purpose; thus, researchers should conceptualize such factors according to local characteristics. Because of the wide application of Geographic Information System techniques, it is feasible for researchers to generate spatial data and combine abundant location data into cluster analysis. Therefore, although we examined only one large metropolitan (geographical) region, our method to assess associations between this complex group of neighborhood characteristics and food availability is generalizable. We suggest cluster analysis to characterize neighborhoods is particularly useful because metropolitan areas become increasingly complex as urbanization continues [12]. For example, for neighborhoods in which street patterns are dominated by large blocks and residents live a suburban lifestyle, some such neighborhoods (A) will of course be located in core cities, but (B) more are likely to be in suburbs; cluster analysis will likely be able to identify the homogenous neighborhoods that span an extensive region (as long as other features are similar). If we used simple approaches to classify areas, such as distance to the census tract that contains the city hall, they are likely to treat A and B as two different types of neighborhoods. That is, cluster analysis could be powerful in characterizing neighborhoods for which it is increasingly not possible to use a single aspect to define, although a single dimension could be easy to understand by non-experts. Because cluster analysis classifies neighborhoods based on predefined food-patterning-related features, the classification is reasonable provided that a good theory supports the predefined features. Cluster analysis provided clear research variables to classify neighborhoods; thus, by adding or removing constructs, the process is easy to rerun and readjust if the classification is unreasonable for research purposes.

Our study has several caveats. First, the Twin Cities Region was notably more affordable for housing and transportation and offered more diverse housing choices compared with similar metropolitan areas [16]. Those features may have fostered more convenient access to restaurants and small food stores. Second, the multidimensional class structure we identified by our data-driven approach is difficult to compare with class structure based on single features that other researchers have used. However, because of a lack of consistent association between individual neighborhood characteristics and specific food resource types [59], we elected to use our data-driven approach to characterize the neighborhood environment. Third, the marked undercount of food outlets in the D&B data may have introduced bias [60]. Fourth, the block group was probably too small to reflect the service area of restaurants and food stores, especially in suburban areas. However, census block group level data yield better estimates of the locations of food resources and households [61], compared with data from larger geographic units such as census tracts and zip codes. In addition, we could not obtain some retrospective built environment and sociodemographic data, such as traffic and crime, for the whole region, which have been suggested as relevant factors [62,63]. W interpolated the sociodemographic factors at the block group level from the
tract level for year 1993, the results of which may be inaccurate in rural areas and highly developed urban cores [64].

5 Conclusion

We used cluster analysis to characterize food-related urban environments in the Twin Cities Region and examined the relationships between neighborhood type and relative availability of sit-down restaurants and supermarkets. We observed a complex and increasingly varied distribution of restaurants and food stores across six types of neighborhoods with distinctive built environment and sociodemographic characteristics, particularly for inner cities, during an 18-year time span. The composite index generated by cluster analysis and the associated food retailing landscaping provide an analytical tool to support public health policy in monitoring the neighborhoods that experienced great change in food availability. Our results echoed the national trend that the U.S. inner cities have undergone substantial changes in sociodemographic and built environment characteristics, which may impact the types and distribution of restaurants therein. The great change in food outlet type in inner cities may have health implications for people who reside or work in such neighborhoods and who rely on such restaurants. Our results underscore concern about the healthfulness of foods sold in restaurants in the inner cities and the need to identify the types of patrons of such restaurants. Although our research focused on the Twin Cities region, more research across more diverse regions and areas to confirm our findings is needed. A more thorough examination of the co-varying relationship between neighborhood built environment characteristics and sociodemographic characteristics will help urban planners to identify the types of neighborhoods most likely to be successful for restaurant and food store siting.

Abbreviations

Twin Cities Region of Minnesota Twin Cities Region

Declarations

Ethics approval and consent to participate
Not applicable

Consent for publication
Not applicable

Availability of data and material

The data that support the findings of this study are available from Carolina Population Center. Restrictions apply to availability because the data were licensed for the current study, and, therefore, not publicly available.
Competing interests

The authors have no financial or other conflicts of interest to disclose.

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Authors’ contributions

Ke Peng, PhD had full access to all the data in the study and takes responsibility for its integrity and the accuracy of data analysis. Study concept and design: Peng, Rodriguez, Gordon-Larsen. Acquisition of data: Peng, Gordon-Larsen. Analysis and interpretation of data: Peng, Rodriguez, Hirsch, Gordon-Larsen. Drafting of the manuscript: Peng, Rodriguez, Hirsch, Gordon-Larsen. Critical revision of the manuscript for important intellectual content: Rodriguez, Gordon-Larsen. Statistical analysis: Peng, Hirsch, Rodriguez, Gordon-Larsen. Obtained funding: Gordon-Larsen. Final approval of the version to be published: Rodriguez, Gordon-Larsen. Study supervision: Rodriguez, Gordon-Larsen. All authors have read and approved the manuscript.

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Figures
Figure 1

Neighborhood types in 1993 in the Twin Cities Region of Minnesota
Figure 2

Estimated mean of percent of sit-down restaurants by six types of neighborhoods: a Multivariable mixed effects regression modeling percent of sit-down restaurants relative to total sit-down restaurants and fast food restaurants in each neighborhood as a function of neighborhood type in 1993, time elapsed since 1993, interaction between neighborhood type in 1993 and time elapsed, changes in residential population density, median household income, percent of white and percent of single-family housing since 1993, total sit-down restaurants and fast food restaurants and a random intercept for each neighborhood. b Derived from cluster analysis of block-group level data in 1993: percent of age under 14, age aged 15-29, 30-44, 45-64, and aged above 65, percent of education of college or above, percent of white, percent of black, median household income, residential population density, employment population density, mix of land use and percent of single-family housing.

Figure 3

Estimated mean of percent of supermarkets relative to total supermarkets, grocery stores and convenience stores by six types of neighborhoods: Twin Cities Region, 1993-2011. a Multivariable mixed effects regression modeling percent of supermarkets relative to total supermarkets, grocery stores and convenience stores in each neighborhood as a function of neighborhood type in 1993, time elapsed since 1993, interaction between neighborhood type in 1993 and time elapsed, changes in residential population density, median household income, percent of white and percent of single-family housing since 1993, total supermarkets, grocery stores and convenience stores and a random intercept for each neighborhood. b Derived from cluster analysis of block-group level data in 1993: percent of age under 14, aged 15-29, 30-44, 45-64, and aged above 65, percent of education of college or above, percent of white, percent of black, median household income, residential population density, employment population density, mix of land use and percent of single-family housing.

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