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Comparing food environment and food purchase in areas with low and high prevalence of obesity: data from a mapping, in-store audit, and population-based survey

Abstract

Our study aimed to compare key aspects of the food environment in two low-income areas in the city of Campinas, São Paulo State, Brazil: one with low and the other with high prevalence of obesity. We compared the availability of retail food establishments, the types of food sold, and the residents’ eating habits. Demographic and socioeconomic data and eating habits were obtained from a population-based health survey. We also analyzed local food environment data collected from remote mapping of the retail food establishments and audit of the foods sold. For comparison purposes, the areas were selected according to obesity prevalence (body mass index – BMI ≥ 30 kg/m²), defined as low prevalence (< 25%) and high prevalence (> 45%). Only 18 out of the 150 points of sale for food products sold fruits and vegetables across the areas. Areas with high obesity prevalence had more grocery stores and shops specialized in fruits and vegetables, as well as more supermarkets that sold fruits and vegetables. With less schooling, residents in the areas with high obesity prevalence reported purchasing food more often in supermarket chains and specialized shops with fruits and vegetables, although they consumed more sodas when compared with residents of areas with low obesity prevalence. Our results suggest interventions in low-income areas should consider the diverse environmental contexts and the interaction between schooling and food purchase behaviors in settings less prone to healthy eating.

Obesity; Environment and Public Health; Feeding Behavior; Food
Introduction

The overweight and obesity epidemics is a global phenomenon with growing prevalence in developed and developing countries. Excess weight is a concern, given its association with chronic diseases, such as diabetes, myocardial infarction, osteoarthritis, and neoplasms. In Brazil, a recent national telephone-based survey revealed 52.5% of the adults are overweight or obese. Estimates for 2050 show growing rates of nearly 70%, which will impose an even greater health and economic burden to the Brazilian government.

As source of micronutrients, fibers, proteins, and antioxidants, a diet based on natural or minimally processed foods (e.g., fish, eggs, or other types of meat, legumes, wholegrains, fruits, and vegetables) is one of the strategies to prevent and control obesity and associated chronic diseases. Despite the health benefits of a healthy diet, a low prevalence of natural or minimally processed food intake has been observed worldwide since the 1980s. For instance, in Brazil, only 24.1% of the total population consume five daily servings of fruits and vegetables, which is the recommendation of the World Health Organization (WHO) and the Brazilian Ministry of Health.

Socioecological models of healthy behaviors suggest the influence of environmental factors (e.g., availability and accessibility to retail outlets selling healthy foods) on the adoption and maintenance of healthy diet. Observational studies have described the associations between food environment and diet, suggesting a higher fruit and vegetable intake and a low prevalence of excess weight in areas with more food retails selling healthy foods. However, literature reviews have shown that this association is still inconclusive and more studies are required. Furthermore, most of the investigations have focused on Anglo-saxon countries, where the characteristics of food environments and eating practices are distinct from those of Latin-American countries. Such differences may limit the generalization of the findings for other contexts and populations.

Despite the increasing literature, few studies have analyzed the Brazilian food environment; see, for example, Duran et al. and Jaime et al. Thus far, Brazilian studies have found unhealthy food environments in neighborhoods with low income and education levels. For instance, a recent study found local grocery stores that usually have less availability of healthy foods are more prevalent in low than in high socioeconomic status neighborhoods in São Paulo city. An in-depth understanding of the food environment in different socioeconomically disadvantaged areas in Brazil is still missing. This study helps fill this literature gap, by comparing the availability of food retail outlets and the adult residents’ food shopping behaviors between low-income areas with low and high obesity prevalence in a big industrial Brazilian city.

Methods

This study uses data from a larger project on food insecurity and chronic diseases among adults, which was carried out in the urban area of the southeast Brazilian city of Campinas, São Paulo State, Brazil. With a population of over one million people, Campinas is the third most populous city in the state of São Paulo. The larger project was a population-based cross-sectional study that collected anthropometric measures and data on food shopping behaviors. In addition to using data from the aforementioned survey, this study carried out a descriptive ecological survey, which obtained local food environment data through the mapping of food outlets followed by an in-store audit.

Data collection

Between 2011 and 2012, the survey was conducted in three of the municipal healthcare districts: South, Southwest, and Northwest. For administration purposes, the city of Campinas is divided into five healthcare districts, which are comprised of census tracts. To estimate the sample size for the survey, we considered a maximum variability for the frequency of the events (P = 0.50), 95% confidence interval (95%CI, z = 1.96), 10% point sampling errors, and a design effect of 2.5. The total sample size was 720 households (240 households in each of the three healthcare districts).
Ten census tracts of each healthcare district were randomly selected. After drafting a list of all homes addresses in each census tract in the field survey, we identified a total of 6,349 households. We then randomly selected 938 households. With a loss of 3.6% in relation to the sample calculated, the larger project included 694 households in total.

Twelve graduate students trained on health-related fields interviewed 694 people aged 18 years or over. The survey included the following sociodemographic variables: sex, age (< 35; 35-59; ≥ 60), education of the household head and the interviewee based on schooling years (< 8; ≥ 8); interviewee’s self-reported race/color (white; nonwhite); per capita monthly household income (≤ 1 minimum wage [MW]; > 1 MW, in which MW was equivalent to BRL 545.00 [USD 337.90] in 2011 and BRL 622.00 [USD 267.05] in 2012); and number of people living in the household (1; 2-4; ≥ 5). For the food environment, the questions included were: (1) the most frequently visited outlet for food purchase (hypermarts, supermarkets, local grocery stores, stores specialized in selling fruit and vegetables, farmer’s markets, snack bars, and bars); and (2) the monthly purchase of soft drinks (in liter), sugar (in kilo), margarine (500g pot), and vegetable oil (900mL bottle) – which are common indicators of food consumption in Brazil. Interviewees’ body weight and height were taken using accurately calibrated equipment and standardized procedures.

In this study, we classified the ten census tracts selected of each healthcare district according to the obesity prevalence (i.e., body mass index – BMI ≥ 30kg/m²). To do that, we used the interviewees’ body weight and height collected in the larger project. The obesity levels in the census tracts varied from 17.6% to 52.9%. Given that this study aimed to better capture the magnitude of social inequalities in food environment, we performed some exploratory data analyses to better group the areas. Based on the aforementioned local prevalence of obesity, we then determined that census tracts with obesity prevalence lower than 25% or higher than 45% would define areas with low and high obesity levels, respectively. These cutoff points resulted in the identification of 12 census tracts, which were grouped into clusters according to the obesity prevalence and geographic proximity.

Using the software AutoCAD (https://www.autodesk.com.br/products/autocad/free-trial), the clusters were defined by a radius of 500 meters (m) from the epicenter of census tracts. This cutoff point was chosen for better representing the transportation walking to utilitarian destinations. The area of the clusters with no adjacent census tracts was defined as 700m². For the adjacent census tracts, the cluster had a polygon shape obtained from the overlap of circles of each census tract; the average area was 1.6km². We obtained six clusters: two clusters with low obesity prevalence, two clusters with high obesity prevalence, and two clusters with mixed low and high obesity prevalence. The latter was excluded from this study to better measure the social inequalities between the extreme groups. In total, six census tracts were included. In the clusters identified with low and high obesity levels, a total of 155 people had been interviewed in the larger project.

Between July and December 2014, a trained researcher conducted a mapping of the food retail outlets located in the four clusters, by driving down every street of each cluster. The retail outlets were then classified by type of food store according to the name on the building facades (e.g., hypermarkets, supermarkets, local grocery stores, stores specialized in selling fruit and vegetables, bars, dessert or ice cream shops, pizza restaurants and other fried high-fat foods – e.g., deep-fried pasties and french fries). Later, the same researcher visited each food retail outlet to confirm the type of store previously recorded. An audit of the type of food sold was performed to ensure the correction of the classification done through mapping.

**Data analysis**

Using the New Food Classification (2016), the food retail outlets were grouped into: (a) natural or minimally processed foods; and (b) processed or ultra-processed foods. A third group was added to that classification; food outlets selling fruits and vegetables were considered a separate category given our interest in teasing out its consumption. This group encompassed supermarkets, local grocery stores, stores specialized in selling fruit and vegetables, kiosks selling fresh coconut water, and farmer’s markets. The natural or minimally processed food group included butcher shop, sit-down restaurants, bakeries, and kiosks selling sugarcane juices and savory snacks. Finally, the processed and ultra-processed food group comprised bars, beverage warehouses, sandwich places, dessert and
ice cream shops, pizza restaurants, fast-food shops selling savory snacks (e.g., deep-fried pasties), and baked potato shops. When natural and minimally processed foods and processed and ultra-processed foods were sold alongside, the food retail outlet was classified as the later. We attributed one point to each food retail outlet, independently of the type. An indicator of outlets by 1,000 persons residing in each area was calculated using the sum of the respective outlets divided by the total population in each area, then divided by 1,000, where the higher the indicator the greater the number of outlets.

We used chi-square, Fisher’s exact test, and t-tests to compare areas with low and high obesity prevalence. Using logistic regression, we calculated the odds ratio (95%CI) adjusted for education. Income was not included in the adjusted analyses because the socioeconomic status was similar between clusters with low and high obesity prevalence (areas with low prevalence: 95%CI: BRL 475.00–BRL 736.00 [USD 232.75–USD 360.64]; areas with high prevalence: 95%CI: BRL 418.00–BRL 582.00 [USD 204.82–USD 285.18]; t-test p-value: 0.174). SPSS 18 (https://www.ibm.com/) was used to perform data analysis. All interviewees signed an informed consent form before participation. Both the aforementioned survey and this project obtained approval from the Health Research Ethics Board of State University of Campinas (Campinas).

Results

Out of 150 food retail outlets identified across the four clusters from the initial mapping, 27 establishments were supposed to sell fruits and vegetables. However, during the in-store audit, only 18 food retail outlets had fruits and vegetables available for purchase at the moment of visit, which represent only 12% of the total establishments. The most common places selling fruits and vegetables were local grocery stores (66.7%) and supermarkets (22.2%). Most of the outlets where fruits and vegetables were not available for purchase were bars (44.7%) and sandwich places (10.6%) Approximately 56% of food retail outlets selling fruits and vegetables were present in the areas with high prevalence of obesity. Concerning the geographical distribution of the overall food retail outlets, 70% of them were located in the areas with low prevalence of obesity (Table 1).

More supermarkets, beverage warehouses, and bars were found in the areas with low prevalence of obesity than in the areas with high prevalence of obesity. Local grocery stores and stores specialized in selling fruits and vegetables were more prevalent in the latter. The indicators of food retail outlets selling processed and ultra-processed foods or with no availability of fruits and vegetables were higher in the areas with low prevalence of obesity. In contrast, the indicator of establishments selling fruits and vegetables was higher in the areas with high prevalence of obesity (Table 2).

Regarding sociodemographic characteristics of survey participants, no statistical differences were found between the two areas, except for education. The proportion of both interviewees and household heads with less than eight years of schooling was higher in the areas with high prevalence of obesity than in areas with low prevalence of obesity (Table 3). In both areas, the most common outlets where participants purchased food were local grocery stores. Compared with the residents living in the areas with low prevalence of obesity, the ones living in the areas with high prevalence of obesity were 2.9 times and 3.4 times more likely to purchase food in hypermarkets and stores specialized in selling fruit and vegetables, respectively (Table 4).

Table 5 shows that participants living in the areas with high prevalence of obesity reported consuming more soda drinks than their counterparts living in the areas with low obesity prevalence. No statistical difference between the two areas was found regarding the purchase of sugar, margarine, and oil.

Discussion

This study examined the food environment of a large industrial city in Brazil, exploring the differences in the availability of the food retail outlets and (un)healthy food items between low-income areas of different levels of obesity. The study also compared the adult residents’ food shopping behaviors in these two areas. Thus far, a growing number of Brazilian studies have compared low and high socioeconomic status neighborhoods regarding food environment (see, for instance, Duran et al. 6).
Table 1

Food outlets in areas with low and high obesity prevalence. Campinas, São Paulo State, Brazil, 2014.

| Areas with high prevalence of obesity | Areas with low prevalence of obesity | Total |
|---------------------------------------|-------------------------------------|-------|
| Total population                      | 1,340                               | 1,740 | 3,080 |
| Area in km²                            | 2,099.805                           | 2,390.553 | 4,490.358 |
| Food outlets                          |                                     |       |
| Availability of fruits and vegetables |                                     |       |
| supermarkets                          | 1                                   | 3     | 4     | 22.2 |
| local grocery stores                  | 8                                   | 4     | 12    | 66.7 |
| stores specialized in selling fruit and vegetables | 1 | 0 | 1 | 5.6 |
| kiosks selling fresh coconut water    | 0                                   | 1     | 1     | 5.6 |
| subtotal                              | 10                                  | 8     | 18    | 100.0 |
| no availability of fruits and vegetables |                                     |       |
| butcher shop                         | 4                                   | 2     | 6     | 4.5 |
| bars                                 | 13                                  | 46    | 59    | 44.7 |
| beverage warehouses                   | 3                                   | 8     | 11    | 8.3 |
| bakeries                             | 6                                   | 3     | 9     | 6.8 |
| sit-down restaurants                  | 2                                   | 7     | 9     | 6.8 |
| baked potato shops                    | 0                                   | 1     | 1     | 0.8 |
| kiosks selling sugar cane juice and savoury snacks | 0 | 2 | 2 | 1.5 |
| sandwich places                       | 2                                   | 12    | 14    | 10.6 |
| fast-food shops selling savoury snacks (e.g., deep-fried pasties) | 0 | 6 | 6 | 4.5 |
| pizza restaurants                     | 3                                   | 3     | 6     | 4.5 |
| dessert and ice cream shops           | 2                                   | 7     | 9     | 6.8 |
| subtotal                              | 35                                  | 97    | 132   | 100.0 |
| total                                 | 45                                  | 105   | 150   |       |

Our investigation adds to this literature by examining the differences in two low-income areas, one with high and other low obesity prevalence. Our findings are many and important for a better understanding of the Brazilian food environment in socioeconomically deprived areas. Despite the relative quantity and variety of food environments in both areas, few food retail outlets sold fruits and vegetables, representing only 12% of the total establishments identified. That is especially of concern considering approximately 5,013 people (the total population of both areas) 17 were living in areas with low availability of outlets selling fruits and vegetables. In addition, this result suggests remote mapping of food stores using street view services in a 360-degree panorama (e.g., Google Street View) are likely to overestimate the availability of fruits and vegetables in Brazil. That is, the quantity and variety of food retail outlets in the area may not mean more availability of fruits and vegetables. Therefore, despite costly, in-store audits are needed to better portray the local food environment.

The most prevalent outlets selling fruits and vegetables in both areas were local grocery stores, followed by supermarkets. We found supermarkets were more frequent in areas with low obesity prevalence. That is an important finding given supermarket chains usually sell fruits and vegetables at low price throughout the year and have weekly sales of fresh products. Conversely, local grocery stores and stores specialized in selling fruit and vegetables tend to not have special sales and its prices are higher than those of supermarkets 6. Those retail outlets were more frequent in the areas with high obesity levels.

An important finding of our study is the socio-spatial distribution of food outlets selling processed and ultra-processed foods, which are considered indicators of unhealthy diet 2,23. While the lit-
Table 2
Indicator of outlets classifying types of food outlets, according to the obesity prevalence in the area of residence. Campinas, São Paulo State, Brazil, 2014.

| Type of food outlets | Areas with high prevalence of obesity | Areas with low prevalence of obesity |
|---------------------|--------------------------------------|-------------------------------------|
|                     | Food outlet/population                | Food outlet/population               |
| Supermarkets        | 0.75                                 | 1.72                                |
| Local grocery stores| 5.97                                 | 2.30                                |
| Stores specialized in selling fruit and vegetables | 0.75 | 0.00 |
| Kiosks selling fresh coconut water | 0.00 | 0.57 |
| Total availability of fruits and vegetables * | 7.46 | 4.60 |
| Bars                | 9.70                                 | 26.44                               |
| Beverage warehouses | 2.24                                 | 4.60                                |
| Total not availability of fruits and vegetables ** | 26.12 | 55.75 |
| Total availability of natural or minimally processed foods *** | 8.96 | 8.05 |
| Total availability of processed or ultra-processed foods # | 17.16 | 47.70 |

Note: independently of the type, each outlet was attributed one point and the sum was divided by the total number of persons in each area, divided by 1,000.

* Supermarkets, local grocery stores, stores specialized in selling fruit and vegetables, and kiosks selling fresh coconut water;
** All food outlets except those selling fruits and vegetables;
*** Butcher shop, bakeries, sit-down restaurants, and kiosks selling sugar cane juice;
# Sandwich places, fast-food shops selling savoury snacks, dessert and ice cream shops, pizza restaurants, bars, baked potato shops.

Literature has shown more availability of processed and ultra-processed foods at lower price in deprived neighborhoods relative to affluent ones\textsuperscript{12,24}, our study revealed differences within low-income areas. Although the food environment was less diverse in the areas of high obesity prevalence, the number of retail outlets selling fruits and vegetables was higher. In contrast, outlets selling processed and ultra-processed foods were more prevalent in the areas of low obesity prevalence. These findings are interesting because one can expect that areas of low obesity prevalence are more conducive to healthy eating than areas of high obesity prevalence. Three factors can help explain this unexpected result. First, the higher availability of fruits and vegetables in local specialized markets and supermarkets at potentially relative low prices does not translate into higher consumption of healthy foods and lower obesity rates. Second, these food retail outlets also sell unhealthy foods, such as potato chips, puffed cornmeal snacks, and sugary drinks. That may have some implications on food shopping decision. Third, as discussed in recent literature\textsuperscript{14,25,26} and shown in socioecological frameworks\textsuperscript{26,27}, not only built environmental factors, but also economic and social factors shape food shopping and eating behaviors. Therefore, our study reinforces the importance of understanding food behaviors and health problems associated with diet\textsuperscript{23,28} as results of a myriad of environmental and non-environmental factors.

Regarding outlets where people do their grocery shopping, we found residents of high obesity prevalence areas were more likely to go to supermarkets and specialized stores selling fruits and vegetables than their counterparts in the low obesity prevalence areas. Across both areas, hypermarkets seconded local grocery stores as popular retail outlets for grocery shopping; however, they were not found in the 500m radius in the areas studied. A plausible reason for people buying their groceries further than their immediate surroundings is the greater variety of goods and the lower prices and sales offered by hypermarkets. It may also suggest transportation may not be a barrier for grocery
Table 3

Demographic and socioeconomic characteristics of the household, household head, and interviewee, according to the obesity prevalence in the area of residence. Campinas, São Paulo State, Brazil, 2012.

| Variables                        | Areas with high prevalence of obesity | Areas with low prevalence of obesity | p-value |
|----------------------------------|---------------------------------------|-------------------------------------|---------|
|                                  | n          | %           | n          | %           |         |
| **Household head**               |            |             |            |             |         |
| Gender *                         |            |             |            |             | 0.577   |
| Female                           | 22         | 40.7        | 31         | 36.0        |         |
| Male                             | 32         | 59.3        | 55         | 64.0        |         |
| Age (years) *                    |            |             |            |             | 0.251   |
| < 35                             | 6          | 11.1        | 17         | 19.8        |         |
| 35-59                            | 30         | 55.6        | 49         | 57.0        |         |
| ≥ 60                             | 18         | 33.3        | 20         | 23.3        |         |
| Education level (years) *        |            |             |            |             | 0.023   |
| < 8                              | 30         | 55.6        | 31         | 36.0        |         |
| ≥ 8                              | 24         | 44.4        | 55         | 64.0        |         |
| **Interviewee**                  |            |             |            |             | 0.720   |
| Gender                           |            |             |            |             |         |
| Female                           | 34         | 58.6        | 54         | 55.7        |         |
| Male                             | 24         | 41.4        | 43         | 44.3        |         |
| Age (years)                      |            |             |            |             | 0.406   |
| < 35                             | 17         | 29.3        | 36         | 37.1        |         |
| 35-59                            | 24         | 41.4        | 41         | 42.3        |         |
| ≥ 60                             | 17         | 29.3        | 20         | 20.6        |         |
| Education level (years)          |            |             |            |             | 0.017   |
| < 8                              | 25         | 43.1        | 24         | 24.7        |         |
| ≥ 8                              | 33         | 56.9        | 73         | 75.3        |         |
| Race/skin color                  |            |             |            |             | 0.456   |
| White                            | 37         | 63.8        | 56         | 57.7        |         |
| Nonwhite                         | 21         | 36.2        | 41         | 42.3        |         |
| **Household characteristics**    |            |             |            |             | 152     |
| Per capita household income (MW) **,*** |            |             |            |             |         |
| < 1                              | 42         | 72.4        | 63         | 71.6        |         |
| ≥ 1                              | 16         | 27.6        | 25         | 28.4        |         |
| Household size                   |            |             |            |             | 0.135   |
| Alone                            | 6          | 10.3        | 21         | 21.6        |         |
| 2-4 people                       | 43         | 74.1        | 67         | 69.1        |         |
| 5 people or more                 | 9          | 15.5        | 9          | 9.3         |         |

* 15 with missing information;
** 9 with missing information;
*** MW: minimum wage, in 2012 = BRL 622.00 (USD 267.05).

shopping, as found elsewhere regarding the purchase of fruits and vegetables 29. More variety, affordability, and individual taste preferences may be more decisive in food shopping than accessibility to food retail outlets 11,30. Such findings indicate the complex environmental relationships shaping eating behaviors and obesity levels.

No differences between the two areas were found in terms of food shopping, except for the soft drink purchase. The residents of high obesity prevalence areas reported buying six liters of soft drink more than their counterparts in the low obesity prevalence areas. While estimates point out a more than 200% increase in the soft drink consumption in Brazil between the 1980s and the 2000s 31, our
Table 4

Most frequently visited food outlet for food purchase, according to the obesity prevalence in the area of residence. Campinas, São Paulo State, Brazil, 2012.

| Food outlets                                      | Areas with high prevalence of obesity | Areas with low prevalence of obesity | p-value | OR (95%CI)       | p-value | AOR (95%CI) * | p-value |
|--------------------------------------------------|--------------------------------------|-------------------------------------|---------|-----------------|---------|---------------|---------|
| Hypermarkets                                     |                                      |                                     |         |                 |         |               |         |
| Yes                                              | 43                                   | 51                                  | 52.6    | 2.58 (1.27-5.26) | 2.93 (1.34-6.36) | 2.93 (1.34-6.36) | 2.93 (1.34-6.36) |
| No                                               | 15                                   | 46                                  | 47.4    | 1.00            | 1.00    | 1.00          | 1.00    |
| Local grocery stores                             |                                      |                                     |         |                 |         |               |         |
| Yes                                              | 52                                   | 81                                  | 83.5    | 1.00            | 1.00    | 1.00          | 1.00    |
| No                                               | 6                                    | 16                                  | 16.5    | 1.71 (0.62-4.65) | 2.23 (0.73-6.79) | 2.23 (0.73-6.79) | 2.23 (0.73-6.79) |
| Stores specialized in selling fruits and vegetables |                                      |                                     | < 0.001 | < 0.001         | < 0.001 |               | < 0.001 |               |
| Yes                                              | 37                                   | 31                                  | 32.0    | 3.75 (1.89-7.44) | 3.40 (1.60-7.19) | 3.40 (1.60-7.19) | 3.40 (1.60-7.19) |
| No                                               | 21                                   | 66                                  | 68.0    | 1.00            | 1.00    | 1.00          | 1.00    |
| Farmers’ markets                                 |                                      |                                     | 0.197   | 0.154           | 0.289   |               |         |
| Yes                                              | 4                                    | 2                                   | 2.1     | 3.51 (0.62-19.84) | 2.66 (0.46-16.2) | 2.66 (0.46-16.2) | 2.66 (0.46-16.2) |
| No                                               | 54                                   | 95                                  | 97.9    | 1.00            | 1.00    | 1.00          | 1.00    |
| Bars/Sandwich places                             |                                      |                                     | 0.677   | 0.678           | 0.757   |               |         |
| Yes                                              | 7                                    | 14                                  | 14.4    | 1.00            | 1.00    | 1.00          | 1.00    |
| No                                               | 51                                   | 83                                  | 85.6    | 1.22 (0.46-3.24) | 1.18 (0.40-3.52) | 1.18 (0.40-3.52) | 1.18 (0.40-3.52) |

Note: binary logistic regression.
OR: odds ratio; AOR: adjusted odds ratio; 95%CI: 95% confidence interval.
*Adjusted for education level;
** Chi-square;
*** Fisher exact test.

Table 5

Self-reported monthly food purchase, according to obesity prevalence in the area of residence. Campinas, São Paulo State, Brazil, 2012.

| Monthly food purchase | Areas with high prevalence of obesity | Areas with low prevalence of obesity | p-value * |
|-----------------------|--------------------------------------|-------------------------------------|-----------|
| Soft drinks (liters)  | 17.4                                 | 11.0                                | 0.039     |
| Sugar (kilos)         | 3.9                                  | 4.0                                 | 0.921     |
| Margarine (500 grams container) | 1.7                          | 1.4                                 | 0.096     |
| Vegetable oil (liters) | 3.2                                | 3.0                                 | 0.600     |

* t-Student test.

The study suggests some socioeconomic groups may be at a higher risk of being overweight and developing chronic diseases given their greater purchase of these beverages. The greater purchase of soft drink in the high obesity prevalence area is an interesting finding because, while the food environment was less diverse, more outlets selling fruits and vegetables were found in that area. A plausible explanation for that may be residents’ education in both areas. Our study showed a higher proportion of less educated people living in the high obesity prevalence area, which confirms the inverse association found between education and obesity in Brazil. This finding could be explained...
by the association between lower levels of education and scarce nutritional knowledge; poor awareness regarding the health benefits of a healthy, balanced diet and eating practices; and less successful adherence to recommended dietary guidelines. As such, compared with their counterparts with higher educational background, people with fewer years of schooling may be less likely to adopt and maintain healthy eating habits regardless of the quality of the food environments in their neighborhoods. Another additional explanation would be the lower purchasing power of people with lower education, which may lead to the consumption of cheaper energy-dense foods instead of more healthy foods, such as fruits and vegetables.

Some limitations of our study should be considered. First, this study used data from a cross-sectional study. As such, no causal inference can be made given the temporal association between risk factors and health outcomes cannot be determined in this study design. Second, data from the mapping and in-store audit was collected three years later than the survey data. Although no studies describe how long it takes for significant changes in the food environments to occur, the food retail outlets found in 2014 possibly may not represent the food environment in 2011/2012. Third, a radius of 500 meters used here may not be the most appropriate to capture the space where people purchase food. Additionally, the food shopping behaviors and the associated distance travelled may differ depending on the type of food retail outlet. As no consensus is reached in the literature about the geographic distance to use in general or for each type of retail, more studies are needed. While this study only helped to dissect the food environment, we recognize the public and private physical activity infrastructure (e.g., sidewalks, parks, and fitness centers) in the neighborhoods is another facet of the environmental contributions to the obesity levels.

Our study has many strengths. While most Brazilian studies on food environment examine the differences between low and high socioeconomic areas, our study compared two low-income areas with different obesity levels. It showed the heterogeneity of the poor areas regarding their respective food environment and shopping behaviors. Therefore, our data may help to design tailored health interventions on the individual and environmental scale for low-income areas that present low or high obesity prevalence. Another advantage is the inclusion of in-store audit as it precisely identified the availability of fruits and vegetables that otherwise would be misleading if only remote mapping was conducted. Last, the combination of mapping, in-store audit, and survey provided a rich dataset that better portrayed the environmental influences on people’s food shopping.

**Conclusion**

Our study revealed differences in the food environment and people’s food shopping behaviors in two low-income areas with high and low obesity prevalence. Unexpectedly, we found the areas with high obesity prevalence, although less diverse, can be characterized as more conducive to healthy eating given the higher number of food retail outlets selling fruits and vegetables. These findings suggest decision-makers, policy-makers, urban planners, and health authorities should step away from one-fits-all type of health intervention and consider the plurality of food environments in socioeconomically disadvantaged areas. The development of healthy food access strategies for promotion of local healthy eating should address the geographic distribution of food retail outlets (particularly the ones selling fruits and vegetables) and ensure affordable healthy food options, particularly for low-income people. Examining the nuances in low-income areas with different obesity levels regarding food environment may help to better understand people’s food shopping behaviors, and ultimately, diet and health outcomes in such neighborhoods. Investigations on knowledge, attitudes, and behaviors toward food shopping and consumption provide important information about sociocultural, educational, and economic barriers people face when trying to eat healthily. But, its findings can only partially explain people’s food decisions. Our study points out the need for contextualizing such findings geographically to improve the understanding of the built environment where people’s attitudes and behaviors are enacted. Combining mapping and in-store audit to determine the availability of food retail outlets and healthy food options may increase the likelihood for a successful health intervention.
Contributors

D. F. M. Camargo contributed with conceptualization of the study and drafted the article. A. P. Belon contributed with the writing and review of the article. L. Marín-León contributed with the data analysis as well as with writing, and review of the article. B. F. N. J. Souza reviewed the final version of the article. R. Pérez-Escamilla contributed with the study design and data analysis, as well as reviewed the final version of the article. A. M. Segall-Corrêa contributed with the study design, data analysis, writing and review of the article.

Additional informations

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Resumo

Nosso estudo teve como objetivo comparar alguns aspectos do ambiente alimentar de duas áreas de baixa renda no município de Campinas, São Paulo, Brasil, sendo uma com baixa e a outra com alta prevalência de obesidade. Nós comparamos a disponibilidade de estabelecimentos comerciais vendendo alimentos, tipos de alimentos vendidos e hábitos alimentares dos residentes. Dados demográficos, socioeconômicos e de hábitos alimentares foram obtidos de um inquérito de saúde de base populacional. Também analisamos dados locais de ambiente alimentar coletados através de um mapeamento remoto dos estabelecimentos comerciais vendendo alimentos e auditoria dos alimentos vendidos. Para fins comparativos, as áreas foram selecionadas de acordo com a prevalência de obesidade (índice de massa corporal – IMC ≥ 30kg/m²), definida como baixa (< 25%) e alta (> 45%). Dos 150 pontos de venda de produtos alimentares, apenas 18 vendiam frutas e vegetais em todas as áreas. Áreas com alta prevalência de obesidade tinham mais mercearias e lojas especializadas em frutas e vegetais, bem como maior número de comercios vendendo frutas e verduras. Com menor escolaridade, os residentes das áreas de prevalência alta de obesidade reportaram comprar alimentos mais frequentemente em hipermercados e lojas especializadas em frutas e vegetais, embora consumissem mais refrigerantes em comparação aos residentes das áreas de baixa prevalência. Nossos resultados sugerem que as intervenções em áreas carentes devem considerar os seus diversos contextos ambientais e a interação entre escolaridade e comportamentos de compra de alimentos em ambientes menos propícios à alimentação saudável.

Obesidade; Meio Ambiente e Saúde Pública; Comportamento Alimentar; Alimentos

Resumen

El objetivo de nuestro estudio fue comparar algunos aspectos del entorno alimentario de dos áreas de baja renta en el municipio de Campinas, São Paulo, Brasil, existiendo en una baja y en otra alta prevalencia de obesidad. Comparamos la disponibilidad de establecimientos comerciales vendiendo alimentos, los tipos de alimentos vendidos, así como los hábitos alimentarios de los residentes. Se obtuvieron datos demográficos, socioeconómicos y hábitos alimentarios de una encuesta de salud de base poblacional. También analizamos datos locales sobre el entorno alimentario, recogidos a través de un mapeo remoto de los establecimientos comerciales que vendían alimentos, así como una auditoria de los alimentos vendidos. Para fines comparativos, las áreas se seleccionaron de acuerdo con la prevalencia de obesidad (índice de masa corporal – IMC ≥ 30kg/m²), definida como baja (< 25%) y alta (> 45%). De los 150 puntos de venta de productos alimenticios, solamente 18 vendían frutas y verduras en todas las áreas. Las áreas con alta prevalencia de obesidad tenían más tiendas de comestibles y tiendas especializadas en frutas y verduras, así como un mayor número de comercios vendiendo frutas y verduras. Con menor escolaridad, los residentes de las áreas de prevalencia alta de obesidad informaron comprar alimentos más frecuentemente en hipermercados y tiendas especializadas en frutas y verduras, aunque consumieron más refrescos, en comparación con los residentes de las áreas de baja prevalencia. Nuestros resultados sugieren que las intervenciones en áreas de escasos recursos deben considerar sus diversos contextos ambientales y la interacción entre la escolaridad y los comportamientos de compra de alimentos en entornos menos propicios para la alimentación saludable.

Obesidad; Medio Ambiente y Salud Pública; Conducta Alimentaria; Alimentos