Associations between frequency of food shopping at different store types and diet and weight outcomes: findings from the NEWPATH study

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Abstract

Objective: The present study aimed to: (i) examine associations between food store patronage and diet and weight-related outcomes; and (ii) explore consumer motivations for visiting different types of food store.

Design: A stratified probability sample of residents completed household and individual-level surveys in 2009/2010 on food purchasing patterns and motivations, dietary intake, waist circumference (WC), weight and height. Diet quality was calculated using the Healthy Eating Index for Canada from a subset of participants (n 1362). Generalized estimating equations were created in 2015 to examine how frequency of patronizing different types of food store was associated with diet quality, intake of fruits and vegetable, mean intake of energy (kcal) sodium and saturated fat, WC and BMI.

Setting: Three mid-sized urban municipalities in Ontario, Canada.

Subjects: A representative sample of residents (n 4574).

Results: Participants who shopped frequently at food co-ops had significantly better diet quality (β = 5.3; 99 % CI 0.3, 10.2) than those who did not. BMI and WC were significantly lower among those who frequently shopped at specialty shops (BMI, β = -2.1; 99 % CI -3.0, -1.1; WC, β = -4.8; 99 % CI -7.0, -2.5) and farmers’ markets (BMI, β = -1.4; 99 % CI -2.3, -0.5; WC, β = -3.8; 99 % CI -6.0, -1.6) compared with those who did not. Relative importance of reasons for food outlet selection differed by large (price, food quality) v. small (proximity, convenient hours) shopping trip and by outlet type.

Conclusions: Findings contribute to our understanding of food store selection and have implications for potentially relevant retail food intervention settings.

Keywords

Food shopping
Diet quality
Weight status
Food retail sources

Poor diet quality is common in Canada and the USA(1,2) and is a primary risk factor for many chronic diseases(3,4). Diet quality indices typically include common food sources and specific nutrients significantly associated with disease(5). More frequent fruit and vegetable (FV) consumption, for instance, reduces risk for certain cancers, CVD, obesity and all-cause mortality(5-9). In Canada, as in other countries(10), residents generally fail to meet recommended daily guidelines for FV(11-15). In terms of specific nutrients, excess dietary sodium is associated with hypertension, especially in well-designed studies(16), and SFA is another nutrient of concern, with national dietary guidelines in both Canada(17) and the USA(18) encouraging citizens to limit saturated fat intake because of its association with CVD.

Individuals’ dietary behaviours and their downstream health effects are embedded within their social, economic and physical environments(19-26). The retail food environment is of particular concern because the vast majority of dietary energy consumed in Canada(24-26) and the USA(27) is purchased in food stores. Two major knowledge gaps

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related to food store patronage and dietary outcomes exist. Currently, very little literature examines how patronage of different types of food store is associated with dietary and weight outcomes. Second, little existing research examines consumer motivation for food store selection. Instead, much of the food environment research to date assumes food store selection is predominantly due to proximity.\(^\text{28}\) Both of these gaps are discussed further below.

Only three studies to date have examined how patronizing different types of food store is associated with diet-related outcomes\(^\text{29–31}\). One study using a non-probability adult sample found that shopping primarily in discount stores and hypermarkets was associated with larger waist circumference (WC), while shopping primarily in organic stores was associated with lower BMI and WC\(^\text{29}\). Another smaller study of African-American women found that those shopping primarily at supermarkets and specialty stores consumed more FV on average than those who shopped primarily at independent grocers\(^\text{31}\). Finally, a study of low-income African-American adults found that frequent corner-store shoppers procured unhealthy foods more frequently than frequent supermarket shoppers\(^\text{30}\). Of these three studies only one study used a probability sample\(^\text{31}\) and that study focused exclusively on African-American women in Detroit. None of these few existing investigations\(^\text{29–31}\) reported on associations between shopping at a broad range of food stores and dietary outcomes, and only one study\(^\text{31}\) used a probability sample.

Second, food environment research often implicitly assumes proximity is the predominant consumer motivator for food store selection\(^\text{28}\) and few studies have examined consumer motivations for food store choice. Relevant research has found reasons for food store selection typically include considerations of proximity, price and food quality\(^\text{28,30,32–36}\), as well as availability of specific foods\(^\text{28,30,32–34,36}\), store neighbourhood safety\(^\text{28,32–35}\) and store cleanliness\(^\text{28,30,33}\). All existing studies have been conducted in the USA and the majority of studies have been undertaken with low-income participants\(^\text{30,32,34–36}\). Only one used randomized participant selection in its study design\(^\text{37}\). Understanding consumer motivations for food store choice is important for public health researchers and practitioners to effectively design, implement and evaluate real-world retail food interventions.

The objectives of the current study were to: (i) examine associations between the frequency of shopping at different store types and diet and weight-related outcomes; and (ii) explore motivations for food store choice. We fill existing gaps in the literature by using a large, representative sample of residents from three mid-sized urban municipalities in south-western Ontario, by examining a range of dietary and weight-related outcomes, and by examining many different types of food store rather than only supermarkets. While individual attributes and preferences no doubt influence selection of shopping destinations, in-store marketing, food availability, affordability and quality also influence consumer purchasing decisions that have implications for long-term dietary health\(^\text{38,39}\).

**Methods**

Between May 2009 and May 2010, the NEWPATH (Neighbourhood Environments in Waterloo Region: Patterns of Transportation and Health) study assessed food shopping behaviours, dietary intake and built environment features in three spatially contiguous cities (Kitchener, Cambridge and Waterloo) within the Region of Waterloo, Ontario\(^\text{40}\). Proportional sampling was used to recruit a stratified, random, representative sample of tri-city residents. Telephone numbers of households within eligible postal codes (based on walkability) were purchased from the firm ASDE Survey Sampler and a telephone recruitment survey was used to randomly select potential participants according to the following sample stratification criteria: neighbourhood walkability (high, medium and low), household income and household size. Participants were recruited to be representative of the study area in terms of income and household size within walkability strata according to 2006 census data. The conditional response rate (response rate once a household agreed to participate) was 61%. All household residents over 10 years of age in participating households completed either a ‘simple’ or an ‘enhanced’ survey package. The simple package included a household paper survey, which was completed by the self-identified head of household, and an individual-level two-day travel diary, which was completed by all participants (all household residents over 10 years of age). All participants reported their height, weight and WC according to a standard protocol\(^\text{41}\). The main food shopper in each household completed an additional food shopping survey. Randomly selected enhanced survey participants were a subset of participants who completed the simple survey. These participants were additionally asked to complete a prospective two-day food diary as part of the two-day travel diary. Enhanced travel diaries included questions about purchasing and eating or drinking at each place. For each travel destination, participants provided a detailed description of the foods and/or drinks consumed, the amount consumed and other details about the items (e.g. percentage fat in milk, product brand). Common measures and guides to estimate portion sizes (e.g. 1 cup (250 ml) = size of a tennis ball) were included as a folding flap in each enhanced travel diary. In total, data from 4574 individuals within 2596 households were obtained. Of these, a subset of 1362 individuals within 755 households participated in the enhanced survey. The sub-sample of participants who completed the enhanced survey package had similar socio-demographic characteristics and outcomes to the full sample.

The NEWPATH study received ethics clearance from the University of Waterloo Office of Research Ethics and the University of British Columbia’s Behavioural Research Ethics Board.
**Frequency of patronizing different types of food store**

The main food shopper in each household was asked, ‘When you go shopping for household food purchases, how often do you and/or other household members go to the following types of places?’ for the following places: supermarket; supermarket store; convenience store; specialty store; farmers’ market; food bank; home delivery; and food co-op. To increase participant understanding and consistency in reporting, for each store type, local examples of stores of that type were included in the survey. Reasons for patronizing different types of food store and the reasons for patronizing different types of food store and the reasons as administered in the survey included: cheaper prices/accept coupons/speciﬁc sale day; close to home; work, school or daily activities; convenience services (e.g. grocery packing, pickup, parking, seated grocery carts); quality of fresh produce, meat or bread; convenient hours of operation; they have foods that other stores do not carry; I like to buy local; I know the vendor; buying in bulk; and for personal, ethical or religious reasons. This question was repeated for small grocery shopping trips.

Potential reasons for food store choice were selected based on existing literature in 2008 when the survey items were developed and stakeholder consultations, where local stakeholders and consumers were invited to provide potential reasons for food store choice.

**Frequency of consumption of fruit and vegetables**

The six-item FV consumption frequency measure was adapted from the Canadian Community Health Survey. The FV consumption frequency was included as an outcome of interest to compare these local results with national averages. Participants were asked how many servings they usually ate of 100% juice, whole fruit, green salad, carrots, potatoes (not fried) and other vegetables. The frequency of FV consumption was calculated as the number of times FV were consumed per day. While FV screeners are typically unable to provide precise estimates of FV intake, this screener was included in the current study to compare FV intake in the Region of Waterloo with national estimates for key stakeholders.

**BMI and waist circumference**

BMI was calculated based on self-reported weight and height (kg/m²). Mean WC was obtained from two self-assessed measurements (to the nearest centimetre). Each survey package included a paper measuring tape, which participants used to record their WC twice, according to a standard protocol. Self-reported WC obtained via this protocol has been shown to be significantly over-reported by approximately 1 cm, but there is high concordance between self-reported and measured values (intraclass correlation coefficient = 0.96; 95% CI 0.94, 0.97).

**Sociodemographic variables**

Participants reported sociodemographic variables including age, sex, household income (which was categorized as low ($<$C$\mathcal{A}N 35000/year), medium (C$\mathcal{A}N 35000–85000/year) and high ($>$C$\mathcal{A}N 85000/year)), household size (the number of people in the household) and education (which was classiﬁed as low (high school or below), medium (some university or college) and high (completed post-secondary education)).

**Diet quality and dietary components**

Data from two 24 h food records on subsequent days were entered into nutrition analysis software (ESHA Food Processor SQL version 8.5), which provided overall energy, macro- and micronutrient estimates for each day. Diet quality was assessed using the Healthy Eating Index score adapted for Canada (HEI-C), which assesses dietary adequacy and moderation based on age- and sex-speciﬁc recommendations from Canada’s Food Guide. The HEI-C was computed based on standard protocol and could range from 0 to 100, with higher scores representing better diet quality. Mean energy (kcal), sodium (mg), saturated fat (g) and HEI-C scores over the two days were treated as continuous variables. To maximize validity of dietary data, the National Cancer Institute recommends dietary data derived from multiple administrations of a 24 h recall (or food record) for studies examining associations between independent variables and dietary outcomes as a dependent variable.

**Statistical analyses**

Descriptive statistics were used to examine the frequency of patronizing different types of food store and the reasons for patronizing different outlet types for large and small shopping trips. Data from respondents to the simple and enhanced surveys were analysed together, except for dietary data derived from travel diaries, which were analysed only for the enhanced survey respondents.

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Food shopping, diet and weight

Generalized estimating equation models, which account for the nested structure of the data (individuals nested within households), were used to examine associations between frequency of patronizing different types of food store and dietary and weight-related outcomes. Age, sex, household income, household size and education were included as covariates in all models.

The statistical software package SAS® version 9.3 was used for all analyses; PROC GENMOD was used to create the generalized estimating equation models. PROC SURVEYREG using households as primary sampling units was also run for analyses with continuous outcome variables for comparison. Both sets of analyses provided almost identical estimates and P values. Estimates from the generalized estimating equation models are presented here. BMI and WC variables were slightly skewed and a two-step transformation was used to improve variable normality. Dietary analyses excluded outliers (those reporting consuming <418.4 kj (<100 kcal) or >41 840 kJ (>10 000 kcal) per day, n 21). Similarly, those with BMI > 50 kg/m² were excluded from analyses as outliers (n 16). Data from participants with complete data on all variables of interest were included in each analysis (exact analytic sample sizes are noted in results tables). Pairwise deletion was used to increase power of the tests by maximizing all data available on an analysis-by-analysis basis. The proportion of complete cases ranged from 85 % (BMI analyses) to 99 % (energy (kcal), saturated fat and sodium intake analyses). Survey weights were constructed for participating households and individuals. Basic inflation survey weights were the reciprocals of the inclusion probabilities. Household weights were then calibrated to sum to assumed totals in quota cells from 2006 census data (the most recent census data available at the time), while the individual weights were calibrated to sum to assumed totals for sex and age group from 2006 census data for the Kitchener Census Metropolitan Area. Data were weighted to reflect census 2006 proportions within walkability areas. A stringent P < 0.01 was considered statistically significant to account for the possibility of falsely rejecting the null hypothesis given that multiple tests were conducted. Data were analysed in 2015.

Results

Sample characteristics of the full sample and the sample completing two-day food records (complex sample) are presented in Table 1.

Table 1 Sample characteristics, NEWPATH study, Region of Waterloo, Ontario, Canada, 2009/2010

|                      | Full sample (n 4574) | Complex sample (n 1362) |
|----------------------|----------------------|-------------------------|
| Sex                  |                      |                         |
| Female               | 54.2                 | 55.2                    |
| Male                 | 45.8                 | 44.9                    |
| Annual household income ($CAN) |                 |                         |
| High (>85 000)       | 40.8                 | 47.7                    |
| Medium (35 000–85 000) | 41.9               | 36.0                    |
| Low (<35 000)        | 17.3                 | 16.3                    |
| Mean age (years)     | 42.8                 | 42.1                    |
| SD                   | 18.1                 | 17.6                    |
| Education level      |                      |                         |
| High school or below | 32.5                 | 26.3                    |
| Partial college or university | 9.9             | 10.6                    |
| Completed post-secondary | 57.6            | 63.1                    |
| Mean HEI-C score     | n/a                  | 53.3                    |
| SD                   | –                    | 9.8                     |
| Mean FV intake frequency (per d) | 5.2             | 5.3                     |
| SD                   | 2.8                  | 2.8                     |
| Mean energy intake (kJ/d) | n/a              | 7457                    |
| SD                   | –                    | 3516                    |
| Mean energy intake (kcal/d) | n/a             | 1782.3                  |
| SD                   | –                    | 840.4                   |
| Mean Na intake (mg/d) | n/a                 | 3113.7                  |
| SD                   | –                    | 1917.2                  |
| Mean saturated fat intake (g/d) | n/a        | 26.7                    |
| SD                   | –                    | 14.6                    |
| Mean BMI (kg/m²)     | 27.6                 | 27.0                    |
| SD                   | 5.9                  | 6.0                     |
| Mean WC (cm)         | 89.8                 | 89.4                    |
| SD                   | 16.0                 | 16.2                    |

HEI-C, Healthy Eating Index for Canada; FV, fruit and vegetable; WC, waist circumference; n/a, not applicable.

Data are presented as weighted mean and standard deviation or percentage.

90.6 % for supermarkets, 16.1 % for supercentres, 10.4 % for convenience stores, 7.9 % for specialty stores, 7.4 % for farmers’ markets, 0.5 % for home delivery, 0.5 % for food co-ops and 0.3 % for food banks (see Table 2).

Reasons for patronizing different types of food store for large and small shopping trips

Table 3 provides the percentage of main food shoppers choosing each reason as one of their top three reasons for food store selection by food store type for large and small shopping trips. For large food shopping trips, the most popular reasons for choosing a specific supermarket were proximity, food quality and price. For supercentres, price was the most commonly reported reason, followed by convenient hours and proximity. Respondents commonly reported choosing convenience stores based on proximity (85.8 %) and convenient hours (83.8 %). Participants reported choosing farmers’ markets because of food quality (90.5 %) and to ‘buy local’ (77.8 %). Sale of specific foods and food quality were the most commonly reported reasons for selecting specialty stores.

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frequently (at least once per week) patronizing various weight-related outcomes

Table 3

| Price | Proximity | Convenience | Quality | Convenient | Specific | Buy | Know | Buy | Personal or ethical |
|-------|-----------|-------------|---------|-------------|---------|-----|------|-----|---------------------|
| Large shopping trip | | | | | | | | | |
| Supermarket | 60.6 | 74.5 | 24.8 | 67.3 | 42.1 | 17.9 | 7.2 | 1.4 | 3.3 | 1.2 |
| Supercentre | 88.8 | 39.7 | 22.1 | 13.0 | 45.7 | 28.0 | 2.1 | 1.5 | 36.4 | 2.3 |
| Convenience store | 12.6 | 85.8 | 32.2 | 3.4 | 83.8 | 7.4 | 10.6 | 11.0 | 2.3 | 5.2 |
| Specialty store | 13.9 | 25.8 | 6.4 | 64.2 | 5.3 | 79.9 | 27.6 | 10.8 | 7.3 | 17.8 |
| Farmers’ market | 25.0 | 17.0 | 1.8 | 90.5 | 3.4 | 36.6 | 77.8 | 10.8 | 9.2 | 5.2 |
| Food bank | 59.8 | 31.2 | 28.4 | 19.6 | 41.8 | 20.0 | 19.3 | 20.3 | 11.0 | 57.8 |
| Home delivery | 21.8 | 20.9 | 48.3 | 29.5 | 57.3 | 19.8 | 15.6 | 8.0 | 16.8 | 28.7 |
| Food co-op | 60.2 | 17.3 | 0.0 | 40.7 | 21.2 | 50.7 | 49.1 | 26.8 | 24.1 | 10.4 |
| Small shopping trip | | | | | | | | | |
| Supermarket | 54.0 | 80.9 | 31.7 | 48.9 | 57.1 | 14.8 | 7.7 | 2.1 | 2.2 | 2.0 |
| Supercentre | 82.1 | 51.1 | 32.2 | 13.9 | 54.1 | 23.9 | 4.5 | 1.8 | 16.8 | 2.2 |
| Convenience store | 18.5 | 86.2 | 40.0 | 5.1 | 91.7 | 9.1 | 7.5 | 12.5 | 1.0 | 5.6 |
| Specialty store | 10.9 | 30.0 | 7.9 | 61.4 | 6.8 | 80.6 | 33.8 | 11.2 | 2.5 | 16.8 |
| Farmers’ market | 24.0 | 17.7 | 3.9 | 86.5 | 5.2 | 43.4 | 73.9 | 2.5 | 6.2 | 63 |
| Food bank | 49.5 | 52.3 | 52.8 | 28.2 | 35.9 | 27.2 | 29.3 | 29.8 | 26.9 | 69.1 |
| Home delivery | 32.0 | 36.1 | 48.5 | 16.7 | 52.8 | 30.7 | 15.4 | 3.5 | 3.0 | 25.0 |
| Food co-op | 28.9 | 15.8 | 11.8 | 56.0 | 11.8 | 30.6 | 56.6 | 32.0 | 11.3 | 44.4 |

*Percentages were weighted by the household inflation weights to account for sample stratification and to represent the population of the three cities according to walkability of the neighbourhood, household size and household income.
†Percentages are among respondents who had complete data for survey items (i.e. they do not include missing values). Missing values ranged from sixty-six missing responses for supermarkets (2.5 %) to 144 missing responses (8.5 %) for food banks.

Table 2

| No. of participants who report shopping at each food store‡ | % Never/ rarely | Less than once per month | Once per month | Twice per month | Once per week | At least twice per week |
|----------------------------------------------------------|----------------|-------------------------|---------------|----------------|--------------|----------------------|
| Supermarket | 2526 | 99.8 | 0.1 | 0.5 | 1.0 | 7.7 | 47.8 | 42.8 |
| Supercentre | 1923 | 77.8 | 18.1 | 24.0 | 23.8 | 17.9 | 13.3 | 2.8 |
| Convenience store | 1123 | 45.9 | 54.0 | 18.0 | 9.6 | 8.0 | 6.3 | 4.1 |
| Specialty store | 1569 | 63.7 | 40.0 | 25.8 | 15.7 | 10.6 | 6.3 | 1.6 |
| Farmers’ market | 1700 | 68.6 | 34.5 | 31.7 | 14.8 | 11.7 | 6.7 | 0.7 |
| Food bank | 47 | 1.9 | 97.4 | 1.7 | 0.1 | 0.4 | 0.3 | 0.0 |
| Home delivery | 122 | 5.0 | 95.3 | 2.4 | 0.8 | 1.0 | 0.5 | 0.0 |
| Food co-op or informal buying group | 72 | 2.9 | 98.0 | 1.1 | 0.3 | 0.1 | 0.5 | 0.0 |

Associations between frequency of patronizing different types of food store and diet and weight-related outcomes

Table 4 presents parameter estimates and 99% CI of dietary and weight-related outcomes associated with frequently (at least once per week) patronizing various store types. After adjusting for covariates, participants who frequently shopped at food co-ops (β = 5.3; 99% CI 0.3-10.2) had significantly higher diet quality than people who did not. All other diet quality comparisons were non-significant at P<0.01.

Participants who shopped frequently at supermarkets (β = 0.6; 99% CI 0.03-1.2), specialty stores (β = 1.3; 99% CI 0.6-1.9), farmers’ markets (β = 0.9; 99% CI 0.3-1.6) and food co-ops (β = 1.6; 99% CI 0.1-3.1) consumed FV significantly more frequently than those who did not. Those who shopped frequently at convenience stores (β = −0.6; 99% CI −1.1, −0.02), used home delivery services (β = −1.3; 99% CI −2.3, −0.4) and used food banks frequently (β = −1.6; 99% CI −2.9, −0.3) consumed FV less frequently than those who did not.

Frequent specialty store and farmers’ market shoppers had significantly lower BMI (β = −2.08; 99% CI −3.04, −1.13 and β = −1.39; 99% CI −2.28, −0.51, respectively) and WC (β = −4.79; 99% CI −7.04, −2.54 and β = −3.83; 99% CI −6.02, −1.63, respectively) than those who did not.
Table 4 Parameter estimates and 99% CI of dietary and weight-related outcomes associated with frequently (at least once per week) patronizing various store types, NEWPATH study, Region of Waterloo, Ontario, Canada, 2009/2010

| Variable                | Diet quality (HEI-C) (n 1330) | FV frequency† (n 2596) | Mean energy (kcal) (n 1346) | Mean sodium (mg) (n 1346) | Mean saturated fat (g) (n 1346) | BMI‡ (kg/m²) (n 3887) | WC (cm) (n 3939) |
|-------------------------|--------------------------------|------------------------|-----------------------------|---------------------------|--------------------------------|-----------------------|------------------|
|                      | β     | 99 % CI          | P value       | β     | 99 % CI          | P value       | β     | 99 % CI          | P value       | β     | 99 % CI          | P value       | β     | 99 % CI          | P value       |
| Supermarket            | 1.1   | -1.5, 3.7       | 0.2665        | 0.6  | 0.03, 1.2       | 0.0069        | 0.868 | -219.6, 393.2  | 0.4655        | 189.3 | -466.5, 845.0  | 0.4573        | -14.0 | -51.1, 23.0   | 0.3290        |
| Convenience store      | -3.4  | -6.9, 0.2       | 0.0151        | -0.6 | -1.1, -0.02     | 0.0072        | 1.398 | -209.7, 489.2  | 0.3030        | -32.47 | -231.3, 166.3 | 0.6740        | -1.7   | -11.8, 8.4   | 0.6603        |
| Supercentre            | -1.9  | -4.7, 0.9       | 0.0788        | -0.2 | -0.7, 0.2       | 0.1632        | -133.6 | -431.3, 164.1 | 0.2478        | -714.8 | -2272.9, 843.2| 0.2373        | -4.1   | -13.0, 4.8   | 0.2368        |
| Specialty store        | 2.3   | -0.1, 4.6       | 0.0142        | 1.3  | 0.6, 1.9        | -0.0001       | -10.8  | -261.1, 239.5 | 0.9116        | -422.5 | -1865.7, 1040.8| 0.4570        | -3.3   | -9.8, 3.2    | 0.1987        |
| Farmers’ market        | 1.3   | -13.3, 3.9      | 0.2041        | 0.9  | 0.3, 1.6        | 0.0003        | 76.8   | -175.5, 329.2 | 0.4328        | 3724.4 | -5446.1, 12894.8| 0.2955        | 6.6    | -12.4, 26.0  | 0.3633        |
| Home delivery‡         | -0.9  | -7.3, 5.5       | 0.7159        | -1.3 | -2.3, -0.4      | 0.0003        | 68.9   | -468.7, 606.6 | 0.7412        | 623.8  | -1303.4, 2551.0| 0.4044        | 7.5    | -9.7, 24.8   | 0.2607        |
| Food bank‡             | -1.5  | -25.4, 22.3     | 0.8686        | -1.6 | -2.9, -0.3      | 0.0017        | -418.3 | -1734.0, 897.5| 0.4129        | -764.9 | -4105.4, 2575.6| 0.5553        | -14.4  | -27.8, -1.0  | 0.0057        |
| Food co-op or CSA‡     | 5.3   | 0.3, 10.2       | 0.0062        | 1.6  | 0.1, 3.1        | 0.0055        | 230.1  | -105.0, 565.1 | 0.0769        | -686.9 | -2232.4, 859.7| 0.2523        | -0.6   | -6.0, 4.9    | 0.7917        |

HEI-C, Healthy Eating Index for Canada; FV, fruit and vegetable; WC, waist circumference; CSA, community-supported agriculture.

All generalized linear models accounted for sex, whether or not participants completed education beyond high school, age, household income and household size. Models examining diet quality, mean energy (kcal), mean sodium and mean saturated fat were based on the sub-sample of participants who completed two-day food records and were weighted by individual-level weights to ensure generalizability of the sample. Analyses examining FV consumption used a household-level weight, since FV consumption was reported at the household level.

†FV frequency was a household-level outcome, therefore models were at the household level, so analyses did not cluster based on household.

‡Because of the small number of people who reported accessing food from the food bank or food co-op at least once per week, the frequency of food purchasing from these two outlets was defined as 0 = less than once per month; 1 = once per month or more.
shop at these stores frequently. Frequent food co-op shoppers had significantly lower WC ($\beta = -4.16$; 99% CI \(-8.45, -0.27\)) compared with those who did not.

**Discussion**

Frequency of patronizing different food outlets was significantly associated with dietary and weight-related outcomes in this representative sample of residents from three mid-sized urban municipalities in Ontario. The current study makes three major contributions to the literature. First, it showed significant associations between dietary and weight-related outcomes and the frequency of patronizing different types of food store. Second, it examined a wider variety of food store types than has been examined in previous studies. Finally, it is among the first studies to examine the reasons people report patronizing different types of food outlet for both large and small grocery shopping trips.

**Associations between food store patronage and dietary and weight-related outcomes**

First, people who shopped frequently at convenience stores consumed FV less frequently compared with people who did not shop at these outlets frequently, even after controlling for age, sex, education and income. These findings support previous research that frequent food shopping at corner stores is associated with unhealthy food procurement practices\(^{(30)}\). Corner stores tend to be settings in which energy-dense, non-nutritious foods and beverages are readily available\(^{(39,47,48)}\). Although only 10% of participants patronized corner stores at least once per week in our sample, corner stores may nevertheless represent important settings in which to intervene to improve public health\(^{(48)}\). In contrast, frequent supermarket and specialty store shoppers consumed FV more frequently than those who did not, similar to findings from previous research\(^{(31)}\). Frequent supercentre shoppers had marginally higher mean BMI than those who did not shop there frequently, consistent with findings that people shopping in hypermarkets had significantly higher BMI and WC relative to those who shopped in city markets\(^{(29)}\). The latter study found that participants shopping in organic shops had significantly lower BMI and WC compared with those who shopped in regular supermarkets\(^{(29)}\), consistent with our finding that frequent specialty store shoppers had significantly lower BMI and WC compared with those who infrequently shopped at specialty stores.

**Food outlet patronage in south-western Ontario**

Second, the present study found that although 91% of respondents reported shopping at least once per week in a supermarket, other retail food sources may also contribute substantially to dietary intake at a population level. A sizeable percentage of respondents reported shopping at least twice per month in supercentres (34%), farmers’ markets (19%), specialty stores (19%) and convenience stores (18%). Given the significant associations between frequency of shopping at each of these food sources and diet- and/or weight-related outcomes found in the study, future research should examine consumer behaviour in these types of food store to develop appropriate interventions for various retail food contexts. For example, future work could build on current supermarket initiatives like the Guiding Stars campaign\(^{(49)}\) to create context-specific interventions for a broader variety of food store types.

**Consumer motivations for food store selection**

Third, these findings contribute to the small but growing public health literature on reasons for food store selection. The most popular reasons for food outlet choice for large grocery shopping trips included price, food quality and proximity. For smaller grocery shopping trips, proximity and convenient hours were the most frequently cited reasons people chose a particular shopping destination. Store proximity is only one of many factors involved in food store selection\(^{(28,32)}\). Of note, we found that proximity was not universally important to consumers in selecting a specific food source. For example, 86% of convenience store shoppers cited the importance of proximity in store selection compared with 75% of supermarket shoppers, 26% of specialty store shoppers and only 17% of farmers’ market shoppers. Additionally, proximity was more frequently cited as an important reason for food store selection for small grocery shopping trips compared with large grocery shopping trips. This indicates that for consumers, proximity varies in relevance based on store type and shopping trip context. This finding has important implications also for the field of food environments research, given that access to food retailers is often operationalized as geographic proximity\(^{(50,51)}\). Understanding why people choose the food outlets they do, and how these factors may vary by food outlet type, is important for advancing food environment research and interventions.

**Strengths and limitations**

Strengths of the present study include the representative sample and relatively high response rates, assessment of a broad variety of food store types and motivations for visiting each one, and inclusion of two weight-related measures (BMI and WC), especially since WC is superior to BMI in predicting mortality risk\(^{(52)}\). Limitations of the study include the potential for selection bias. For example, it is possible that individuals with healthier diets choose to shop more frequently at specialty stores. Certainly, the cross-sectional nature of the current study means we cannot assume directionality of findings. However, given that in-store marketing also influences consumers’ food
purchasing, it is likely that the link between dietary outcomes and food store patronage is actually bidirectional. Another limitation was the use of self-reported dietary and weight-related outcomes. Although respondents generally overestimate height and underestimate weight, health risks associated with variations in self-reported BMI are comparable to those associated with variations in measured BMI. Also, average WC for men and women were in line with national objective estimates from the same time frame, although our study’s BMI estimates were higher than national self-report estimates for both males (28.3 kg/m² in our study, 26.7 kg/m² nationally) and females (27.4 kg/m² in our study, 25.3 kg/m² nationally). Our questions did not specify what type of supermarket residents patronized (i.e. discount v. regular). Patrons of discount supermarkets may be more likely to have higher BMI than patrons of regular supermarkets. This limitation may help to explain the null associations between frequent supermarket shopping and weight outcomes. Alternatively, the high prevalence of frequent supermarket shoppers may have resulted in this variable not being sufficiently discriminatory in the current sample. It is also possible that overall shopping frequency (e.g. many small food shopping trips throughout the week v. one large shopping trip less frequently) may contribute to dietary and weight outcomes. Unfortunately, the structure of our shopping frequency survey item rendered it impossible to derive an overall shopping frequency variable. Finally, we attempted to define shopping frequency variables consistently where possible (e.g. at least once per week v. less than once per week) instead of dichotomizing at the median for each frequency variable. Dichotomization at the median would have resulted in a more even sample between frequent and infrequent shoppers, but may not have been as meaningful. For example, 54% of respondents reported never or rarely shopping at convenience stores. Had we defined infrequent convenience store shopping as ‘never or rarely,’ frequent convenience store shopping would have been defined as ‘less than once per month or more’, which is likely not a theoretically meaningful definition of frequent convenience store shopping. Unfortunately, the low numbers of participants who patronized food banks, home delivery shopping and food co-ops precluded the possibility of defining frequent shopping as at least once per week for all outlets. Therefore, future research should examine how more frequent use of food banks, home delivery services and food co-ops is associated with dietary and weight-related outcomes. Future research should also examine overall shopping frequency as it pertains to dietary and health outcomes.

Conclusions

Findings from the current study may be generalizable to other mid-sized North American cities. Importantly, findings indicate that corner stores and supercentres may both be important public health nutrition intervention settings, given frequent shopping at these locations is associated with poorer dietary and weight-related outcomes. In addition, these findings can help to further refine measures of access in food environments research, in particular by taking into account features of the consumer nutrition environment related to food prices and food quality.

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References

1. Carlson A & Frazão E (2014) Food costs, diet quality and energy balance in the United States. Physiol Behav 134, 20–31.
2. Garriguet D (2009) Diet quality in Canada. Health Rep 20, 41–52.
3. Vandevijvere S, Monteiro C, Krebs-Smith SM et al. (2013) Monitoring and benchmarking population diet quality globally: a step-wise approach. Obes Rev 14, 135–149.
4. World Health Organization (2003) Diet, Nutrition and the Prevention of Chronic Diseases. Joint WHO/FAO Expert Consultation. WHO Technical Report Series no. 916. Geneva: WHO.
5. Dauchet L, Amouyel P & Dallongeville J (2009) Fruits, vegetables and coronary heart disease. Nature Rev Cardiol 6, 599–608.
6. Ledikwe JH, Blanch H, Khan LK et al. (2006) Dietary energy density is associated with energy intake and weight status in US adults. *Am J Clin Nutr* **83**, 1362–1368.

7. Pavia M, Pileggi C, Noble CGA et al. (2006) Association between fruit and vegetable consumption and oral cancer: a meta-analysis of observational studies. *Am J Clin Nutr* **83**, 1126–1134.

8. Terry P, Terry JB & Wolk A (2001) Fruit and vegetable consumption in the prevention of cancer: an update. *J Intern Med* **250**, 289–290.

9. Wang X, Ouyang Y, Liu J et al. (2014) Fruit and vegetable consumption and mortality from all causes, cardiovascular disease, and cancer: systematic review and dose-response meta-analysis of prospective cohort studies. *BMJ* **349**, g4490.

10. Lock K, Pomerleau J, Causer L et al. (2014) Associations between socioeconomic, parental and home environment factors and fruit and vegetable consumption of children in grades five and six in British Columbia, Canada. *BMJ Public Health* **13**, 150–155.

11. Bélanger M, Poirier M, Jbilo M et al. (2014) Modelling the impact of compliance with dietary recommendations on cancer and cardiovascular disease mortality in Canada. *Public Health** **128**, 222–230.

12. Attorp A, Scott JE, Yew AC et al. (2014) Associations between socioeconomic, parental and home environment factors and fruit and vegetable consumption of children in grades five and six in British Columbia, Canada. *BMJ Public Health* **13**, 150–155.

13. Arriguet D (2004) *Overview of Canadians’ Eating Habits, Catalogue no. 82-620-MIE – No. 2*. Ottawa, ON: Statistics Canada.

14. Black JL & Billette J (2013) Do Canadians meet Canada’s food guide’s recommendations for fruits and vegetables? *Appl Physiol Nutr Metab* **38**, 234–242.

15. Rossiter MD, Evers SE & Pender AC (2012) Adolescents’ diets do not comply with 2007 Canada’s food guide recommendations. *Appetite* **59**, 668–672.

16. Cobb LK, Anderson CAM, Elliott P et al. (2014) Methodological issues in cohort studies that relate sodium intake to cardiovascular disease outcomes: a science advisory from the American Heart Association. *Circulation* **129**, 1173–1186.

17. Health Canada (2012) *Fats: The good the bad and the ugly*. http://www.hc-sc.gc.ca/hl-vs/iyh-vsv/med/fats-gras-eng.php (accessed March 2015).

18. US Department of Agriculture (2015) *2015 Dietary Guidelines Advisory Committee*. http://www.dietaryguidelines.gov/dietaryguidelines/2015-scientific-report. http://www.hc-sc.gc.ca/hl-vs/iyh-vsv/med/fats-gras-eng.php (accessed March 2015).

19. Public Health Agency of Canada (2012). *Curbng Childhood Obesity: A Federal, Provincial and Territorial Framework for Action to Promote Healthy Weights*. Ottawa, ON: Public Health Agency of Canada.

20. Story M, Kaphningst KM, Robinson-O’Brien R et al. (2008) Creating healthy food and eating environments: policy and environmental approaches. *Ann Intern Med Public Health* **29**, 253–272.

21. Giskes K, van Lenthe F, Avendano-Pabon M et al. (2011) A systematic review of environmental factors and obesogenic dietary intakes among adults: are we getting closer to understanding obesogenic environments? *Obes Rev* **12**, e55–e106.

22. Health Canada (2015) *Measuring the Food Environment in Canada*. Ottawa, ON: Health Canada; available at http://www.hc-sc.gc.ca/fn-an/nutrition/pol/som-ex-sum-environ-eng.php

23. The Reinvestment Fund (2016) Pennsylvania fresh food financing initiative. https://www.reinvestment.com/successstory/pennsylvania-fresh-food-financing-initiative/ (accessed February 2016).

24. Statistics Canada (2014) *Average household food expenditure, by province (Canada)*. http://www.statcan.gc.ca/tables-tableaux/sum-som/l01/cst01/famil132a-eng.htm (accessed December 2014).

25. Statistics Canada (2012) Survey of Household Spending, 2010. http://www.statcan.gc.ca/daily-quotidien/120425/dq120425a-eng.htm (accessed December 2014).

26. OSEC Business Network Switzerland (2011) The Canadian food retail sector: Opportunities for Swiss companies. http://www.s-gc.com/en/filefield-private/files/2344/file_ blog_public_files/1272 (accessed September 2014).

27. Drewnowski A & Rehn CD (2013) Energy intakes of US children and adults by food purchase location and by specific food source. *Nutr J* **12**, 59.

28. Krukowski RA, Sparks C, Dicarlo M et al. (2013) There’s more to food store choice than proximity: a questionnaire development study. *BMJ Public Health* **13**, 586.

29. Chaix B, Bean K, Daniel M et al. (2012) Associations of supermarket characteristics with weight status and body fat: a multilevel analysis of individuals within supermarkets (RECORD study). *PLoS ONE* **7**, e32908.

30. D’Angelo H, Suratkas S, Song HJ et al. (2011) Access to food source and food source use are associated with healthy and unhealthy food-purchasing behaviours among low-income African-American adults in Baltimore City. *Public Health Nutr* **14**, 1632–1639.

31. Zenk SN, Schulz AJ, Hollis-Neely T et al. (2005) Fruit and vegetable intake in African Americans – income and store characteristics. *Am J Prev Med* **29**, 1–9.

32. Cannuscio CC, Hiller A, Karpyn A et al. (2014) The social dynamics of healthy food shopping and store choice in an urban environment. *Soc Sci Med* **122**, 13–20.

33. Krukowski RA, McDweeney J, Sparks C et al. (2012) Qualitative study of influences on food store choice. *Appetite* **59**, 510–516.

34. Wang MC, Cubbin C, Ahn D et al. (2008) Changes in neighbourhood food store environment, food environment and body mass index, 1981–1990. *Public Health Nutr* **11**, 963–970.

35. Wieg K & Smith C (2009) The art of grocery shopping on a food stamp budget: factors influencing the food choices of low-income women as they try to make ends meet. *Public Health Nutr* **12**, 1726–1734.

36. Ayala GX, Mueller K, Lopez-Madurga E et al. (2005) Restaurant and food shopping selections among Latino women in southern California. *J Am Diet Assoc* **105**, 38–45.

37. Ayala GX, Baquero B, Laraia BA et al. (2012) Efficacy of a store-based environmental change intervention compared with a delayed treatment control condition on store customers’ intake of fruits and vegetables. *Public Health Nutr* **16**, 1953–1960.

38. Glanz K, Bader MD & Iyer S (2012) Retail grocery store marketing strategies and obesity: an integrative review. *Am J Prev Med* **42**, 503–512.

39. Bodor JN, Ulmer VM, Dunaway LF et al. (2010) The rationale behind small food store interventions in low-income urban neighborhoods: insights from New Orleans. *J Nutr* **140**, 1185–1188.

40. Minaker LM, Raine KD, Wild TC et al. (2013) Objective food environments and health outcomes. *Am J Prev Med* **45**, 280–286.

41. Dekkers JC, van Wier MF, Hendriksen IJM et al. (2014) Associations between socioeconomic, parental and home environment factors and fruit and vegetable consumption of children in grades five and six in British Columbia, Canada. *BMJ Public Health* **13**, 150–155.

42. Health Canada (2006) *Canadian Community Health Survey Cycle 2.2*. Nutrition Focus. http://www.hc-sc.gc.ca/fn-an/surveil/nutrition/commun/cchs_guide_escc-eng.php (accessed February 2016).
Food shopping, diet and weight

43. Statistics Canada (2007) Canadian Community Health Survey: Overview of Canadians’ eating habits. http://www.statcan.gc.ca/pub/82-620-m/2006002/4053669-eng.htm (accessed February 2016).

44. Yaroch AL, Tooze J, Thompson FE et al. (2012) Evaluation of three short dietary instruments to assess fruit and vegetable intake: the National Cancer Institute’s food attitudes and behaviors survey. *J Acad Nutr Diet* **112**, 1570–1577.

45. National Cancer Institute (n.d.) Summary Tables: Recommendations on Potential Approaches to Dietary Assessment for Different Research Objectives Requiring Group-level Estimates. http://dietassessmentprimer.cancer.gov/approach/table.html (accessed February 2016).

46. Osborne JW (2010) Improving your data transformations: applying the Box–Cox transformation. *Pract Assess Res Eval* **15**, 1–9.

47. Gittelsohn J, Rowan M & Gadhoke P (2012) Interventions in small food stores to change the food environment, improve diet, and reduce risk of chronic disease. *Prev Chronic Dis* **9**, E59.

48. Gittelsohn J, Laska MN, Karpyn A et al. (2014) Lessons learned from small store programs to increase healthy food access. *Am J Health Behav* **38**, 307–315.

49. Sutherland LA, Kaley LA & Fischer L (2010) Guiding stars: the effect of a nutrition navigation program on consumer purchases at the supermarket. *Am J Clin Nutr* **91**, issue 4, 1090S–1098S.

50. Caspi CE, Sorensen G, Subramanian SV et al. (2012) The local food environment and diet: a systematic review. *Health Place* **18**, 1172–1187.

51. Cobb LK, Appel LJ, Franco M et al. (2015) The relationship of the local food environment with obesity: a systematic review of methods, study quality, and results. *Obesity (Silver Spring)* **23**, 1331–1344.

52. Staiano AE, Reedel BA, Elliott S et al. (2012) Body mass index versus waist circumference as predictors of mortality in Canadian adults. *Int J Obes (Lond)* **36**, 1450–1454.

53. Escaron AL, Meinen AM, Nitzke SA et al. (2013) Supermarket and grocery store-based interventions to promote healthful food choices and eating practices: a systematic review. *Prev Chronic Dis* **10**, 1–20.

54. Liberato SC, Bailie R & Brimblecombe J (2014) Nutrition interventions at point-of-sale to encourage healthier food purchasing: a systematic review. *BMC Public Health* **14**, 919.

55. Shields M, Gorber B & Tremblay MS (2008) Estimates of obesity based on self-report versus direct measures. *Health Rep* **19**, 61–76.

56. Gorber SC, Tremblay M, Moher D et al. (2007) A comparison of direct vs. self-report measures for assessing height, weight and body mass index: a systematic review. *Obes Rev* **8**, 307–326.

57. Stommel M & Schoenborn CA (2009) Accuracy and usefulness of BMI measures based on self-reported weight and height: findings from the NHANES & NHIS 2001–2006. *BMC Public Health* **9**, 421.

58. Statistics Canada (2013) Body composition of Canadian adults, 2009 to 2011. http://www.statcan.gc.ca/pub/82-625-x/2012001/article/11708-eng.htm (accessed February 2016).

59. Lebel A, Kestens Y, Clary C et al. (2014) Geographic variability in the association between socioeconomic status and BMI in the USA and Canada. *PLoS One* **9**, e99158.

60. Drewnowski A, Aggarwal A & Moudon AV (2010) The supermarket gap: how to ensure equitable access to affordable, healthy foods. *CPHN Public Health Research Brief* May 2010 issue; available at https://depts.washington.edu/uwcphn/reports/cphnbrf051910.pdf