

United States Department of Agriculture

Economic Research Service

November 2016

National Household Food Acquisition and Purchase Survey (FoodAPS)

Codebook: Access Data – Public Use File faps_access_puf

The OMB clearance number for FoodAPS is 0536-0068. The data were collected by the U.S. Department of Agriculture under authority of U.S.C, Title 7, Section 2026 (a)(1).

Information about the entire data collection, including instructions on how to request access to the data, may be found at <u>http://www.ers.usda.gov/foodaps</u>.

For further information contact: FoodAPS@ers.usda.gov

Suggested citation:

National Household Food Acquisition and Purchase Survey (FoodAPS): Codebook: Access Data – Public Use File, faps_access_puf. U.S. Department of Agriculture, Economic Research Service, November 2016.

In accordance with Federal civil rights law and U.S. Department of Agriculture (USDA) civil rights regulations and policies, the USDA, its Agencies, offices, and employees, and institutions participating in or administering USDA programs are prohibited from discriminating based on race, color, national origin, religion, sex, gender identity (including gender expression), sexual orientation, disability, age, marital status, family/parental status, income derived from a public assistance program, political beliefs, or reprisal or retaliation for prior civil rights activity, in any program or activity conducted or funded by USDA (not all bases apply to all programs). Remedies and complaint filing deadlines vary by program or incident.

Persons with disabilities who require alternative means of communication for program information (e.g., Braille, large print, audiotape, American Sign Language, etc.) should contact the responsible Agency or USDA's TARGET Center at (202) 720-2600 (voice and TTY) or contact USDA through the Federal Relay Service at (800) 877-8339. Additionally, program information may be made available in languages other than English.

To file a program discrimination complaint, complete the USDA Program Discrimination Complaint Form, AD-3027, found online at How to File a Program Discrimination Complaint and at any USDA office or write a letter addressed to USDA and provide in the letter all of the information requested in the form. To request a copy of the complaint form, call (866) 632-9992. Submit your completed form or letter to USDA by: (1) mail: U.S. Department of Agriculture, Office of the Assistant Secretary for Civil Rights, 1400 Independence Avenue, SW, Washington, D.C. 20250-9410; (2) fax: (202) 690-7442; or (3) email: program.intake@usda.gov.

USDA is an equal opportunity provider, employer, and lender.

1. Introduction

This codebook provides details on the Access data in the National Household Food Acquisition and Purchase Survey (FoodAPS) public use file. Users should first read the *User's Guide to Survey Design, Data Collection, and Overview of Datasets* for information about the survey design and sample, survey instruments and data collection, and analytic notes. The **faps_access_puf** data file provides distance and count estimates of the food retailers and restaurants in the areas surrounding each household. This codebook provides a brief overview of how access-level information for FoodAPS participants was collected.

2. Description of Data

2.1. Data Contents

The file **faps_access_puf** contains one record for each of the 4,826 households participating in FoodAPS. FoodAPS households are uniquely identified by the variable HHNUM.

Variables are grouped by section (see section 3 for a complete list of the variables and section 4 for detailed codebook entries for each variable):

- Identifying Variables
- Counts of FAH Retailers
- Nearest FAH Retailers
- Counts of FAFH Outlets
- Nearest FAFH Outlets

2.2. Summary of data processing

The **faps_access_puf** file provides summary measures of household access to food stores (food at home, FAH) and retail eating places (food away from home, FAFH). This file was constructed by joining the **faps_hhgeocode** file (part of the restricted access data) with the master lists of places in the USDA Store Tracking and Redemption Subsystem (STARS) and InfoUSA files.

FAH retailer measures in **faps_access_puf** are constructed using the nationwide STARS file that included all retailers authorized to receive Supplemental Nutrition Assistance Program (SNAP) benefits as of June 2012. It was geocoded by USDA's Economic Research Service (ERS). The STARS file was National and contained information on stores in areas adjacent to the FoodAPS Primary Sampling Units (PSUs), so access to food stores is measured without "border constraints" for all households. Please note that the STARS system does not contain all grocery or food retailers, only those authorized to accept SNAP, so the access measures for FAH retailers are for SNAP-authorized retailers only.

The locations of FAFH outlets came from InfoUSA, which is a private company that develops databases of business addresses. Due to cost constraints, the InfoUSA file, received in January 2012, was not updated or expanded after the field period. Access to FAFH outlets is measured within PSU for households in 46 PSUs (INFOUSA_FLAG=1), and within a 5-mile radius around the approximate center of each Secondary Sampling Unit (SSU) (identified by a ZIP Code or address for each SSU) for households in 4 PSUs (INFOUSA_FLAG=2). Access to fast-food restaurants and non-fast-food restaurants is measured separately. Fast-food restaurants are identified according to the list published by Wikipedia (see table A1).

All distance measures are based on "straight-line" distance, which is the calculated geodetic distance between household residence and place using the SAS version 9.3 GeoDist function. Distance was calculated between household and place after joining each FoodAPS household with every place in the STARS file, and each FoodAPS household with every place, within PSU or SSU, in the InfoUSA file. After calculating distances from each FoodAPS household to all places, three types of measures were constructed:

- Counts of places within certain distances from the household (e.g., number of SNAP-authorized supermarkets within 1/4 mi, 1/2 mi, 1, 2, 5, 10, 15, and 30 miles)
- Distance to the nearest place (e.g., distance to nearest SNAP-authorized supermarket, nearest SNAP-authorized store of any type, nearest fast food restaurant)

3

 Identification of the nearest place (e.g., PLACEID of the nearest SNAPauthorized supermarket).

Counts of SNAP-authorized retailers and FAFH outlets are provided for eight distances from each household: ¼ mile, ½ mile, 1 mile, 2 miles, 5 miles, 10 miles, 15 miles, and 30 miles. These measures count the number of places with the distance up to and including the boundary measure (e.g.., variable SS3 is the count of super stores that have distance less than or equal to 1.0 miles from the household). Counts are cumulative so that, for instance, the number of places within 1 mile includes the number of places within ½ mile.

Distances to the nearest SNAP-authorized retailers and FAFH outlets are provided—overall and by store or outlet type. The store type in the **faps_access_puf** file is the store type assigned in the STARS file. Store type corresponds with PLACESNAPTYPE in the **faps_fahevent_puf** and **faps_fafhevent_puf** files (but not PLACETYPE). Please see the discussion of store type in the *FAH Event Data–Public Use File (PUF) Codebook* for more information.

In the case of FAFH outlets, the measures are geographically bounded by PSU and SSU borders. Therefore, distance to the nearest eating place is missing (.) if there is no eating place within the PSU or SSU. Counts of eating places within PSU (FLAG_INFOUSA=1) may not be relevant beyond a certain mile measure that varies across households depending on the land area of the PSU. Counts of eating places within SSU (INFOUSA_FLAG=2) are coded as a valid skip for measures greater than 10 miles (the diameter of the area corresponding to a 5-mile radius around the SSU centroid). Users are reminded that since the InfoUSA data was not a National list and only restaurants in the sample PSU and SSU areas were obtained, households near the borders of the PSU or SSU may have part of their radius area truncated because it falls outside of the PSU or SSU border. Thus, the most accurate measures of access to eating places are the short distance measures that provide information about the immediate vicinity around household residence.

For the nearest FAH outlets, the store's type is provided from the STARS database, and for the nearest FAFH outlets, Standard Industrial Classification (SIC)

4

codes are provided. The straight-line distance from the household to the nearest outlet of each type is also provided. Users may compare the nearest stores to acquisition places in **faps_fahevent_puf** and **faps_fafhevent_puf** based on store type and straight-line distance.

2.3. Summary of known data anomalies

All distance measures in **faps_access_puf** are rounded to the nearest 1/10th of 1 mile. This was done to remind users that the distance measures in the **faps_access_puf** file may not exactly match the straight-line distance PLACEDIST_S in **faps_fahevent_puf** and **faps_fafhevent_puf** (to multiple decimal points) because the geocoding was done at different points in time during the post-processing work and using various geocoding tools. When geocoding is performed can affect the specific distance measures calculated (see Appendix B).

The count of SNAP-authorized stores and calculation of the nearest SNAP retailer to the household does not include military commissaries or wholesalers that supply SNAP meal providers. This is because these outlets are not accessible to all SNAP participants. Thus, for those in the military, the measure of access to SNAPauthorized retailers may be incorrect. The FoodAPs data do not identify who has access to shop at military commissaries.

3. Variable List

| 4.1. | Identifying Variables | 8 |
|------|-------------------------|----|
| | HHNUM | 8 |
| | INFOUSA_FLAG | 8 |
| 4.2. | Counts of FAH Retailers | 8 |
| | SNAP1 – SNAP8 | 8 |
| | SS1 – SS8 | 9 |
| | SM1 – SM8 | 9 |
| | CO1 – CO8 | 10 |
| | CS1 – CS8 | 10 |
| | MLG1 – MLG8 | 11 |
| 4.3. | Nearest FAH Retailers | 11 |
| | DIST_SS | 11 |
| | DIST_SM | 11 |
| | DIST_CO | 12 |
| | DIST_CS | 12 |
| | DIST_MLG | 12 |
| | DIST_WALMART | 12 |
| | NEARSNAP_PLACEID | 13 |
| | NEARSNAP_STYPE | 13 |
| | NEARSNAP_DIST | 13 |
| | NEARSMSS_PLACEID | 14 |
| | NEARSMSS_STYPE | 14 |
| | NEARSMSS_DIST | 14 |
| 4.4. | Counts of FAFH Outlets | 14 |
| | FF1-FF8 | 14 |
| | NONFF1-NONFF8 | 15 |
| 4.5. | Nearest FAFH Outlets | 15 |
| | NEARFF_SIC1 | 15 |
| | NEARFF_SIC2 | 15 |
| | NEARFF_DIST | 16 |
| | NEARNONFF_SIC1 | 16 |
| | NEARNONFF_SIC2 | 16 |
| | NEARNONFF_DIST | 16 |
| | NEARMCD_SIC1 | 16 |

| NEARMCD_ | _SIC2 | 17 |
|----------|-------|----|
| NEARMCD_ | _DIST | 17 |

4. Variable by Variable Codebook

4.1. Identifying Variables

HHNUM

| Variable: HHNUM | Definition: 6-digit unique household | identifier for each | Type: Numeric |
|--------------------|--|---------------------|---------------|
| | Range: 100012 - 120080 | | |
| | Unique values: | nique values: 4,826 | |
| | Missing observations (.): 0 (out of 4,826) | | |

| INFOUSA_FLAG | | | | | |
|--------------|---|---|---------|---------------------------------------|----------------|
| Variable: | Definition: Indicates source for InfoUSA data | | | | Type: Numeric |
| INFOUSA_FLAG | | | | | |
| | counties | for entire a 5-mile radius PSUs). | | | |
| | Value | Count | Percent | Value description | |
| | 1 | 4,308 | 89.27 | InfoUSA data obtain | ned for county |
| | 2 | 518 | 10.73 | InfoUSA data obtain radius around SSU | ned for 5-mile |

4.2. Counts of FAH Retailers

SNAP1 – SNAP8

| Variables: SNAP1 – SNAP8 | Definition: retailers w (SNAP2), 1 mi (SNAP5 and 30.0 m | Type: Numeric | | | |
|-----------------------------|---|---------------|--------|----------|--|
| Variable Name | Ν | Min | Мах | Mean | |
| SNAP1 | 4,826 | 0 | 29 | 1.14 | |
| SNAP2 | 4,826 | 0 | 89 | 4.02 | |
| SNAP3 | 4,826 | 0 | 276 | 13.44 | |
| SNAP4 | 4,826 | 0 | 841 | 40.81 | |
| SNAP5 | 4,826 | 0 | 3,812 | 177.57 | |
| SNAP6 | 4,826 | 0 | 10,019 | 568.24 | |
| SNAP7 | 4,826 | 1 | 12,977 | 949.81 | |
| SNAP8 | 4,826 | 5 | 15,133 | 1,889.55 | |

| SS1 – SS8 | | | | | | | |
|-------------------------|--------------------------------|--|-----|--------|--|--|--|
| Variables: SS1 – SS8 | stores within mi (SS3), 2.0 | Definition: Number of SNAP-authorized super stores within 0.25 mi (SS1), 0.50 mi (SS2), 1.0 mi (SS3), 2.0 mi (SS4), 5.0 mi (SS5), 10.0 mi (SS6), 15.0 mi (SS7), and 30.0 mi (SS8)of household. | | | | | |
| Variable Name | N | Min | Мах | Mean | | | |
| SS1 | 4,826 | 0 | 3 | 0.05 | | | |
| SS2 | 4,826 | 0 | 5 | 0.24 | | | |
| SS3 | 4,826 | 0 | 11 | 0.81 | | | |
| SS4 | 4,826 | 0 | 33 | 2.77 | | | |
| SS5 | 4,826 | 0 | 164 | 12.36 | | | |
| SS6 | 4,826 | 0 | 408 | 36.81 | | | |
| SS7 | 4,826 | 0 | 586 | 63.48 | | | |
| SS8 | 4,826 | 0 | 887 | 141.52 | | | |

SM1 – SM8

| Variables: SM1 – SM8 | supermark (SM2), 1.0 ا (SM5), 10.0 | Definition: Number of SNAP-authorized supermarkets within 0.25 mi (SM1), 0.50 mi (SM2), 1.0 mi (SM3), 2.0 mi (SM4), 5.0 mi (SM5), 10.0 mi (SM6), 15.0 mi (SM7), and 30.0 mi (SM8) …of household. | | | | | |
|-------------------------|--|--|-----|--------|--|--|--|
| Variable Name | N | Min | Max | Mean | | | |
| SM1 | 4,826 | 0 | 4 | 0.09 | | | |
| SM2 | 4,826 | 0 | 5 | 0.26 | | | |
| SM3 | 4,826 | 0 | 13 | 0.91 | | | |
| SM4 | 4,826 | 0 | 33 | 2.70 | | | |
| SM5 | 4,826 | 0 | 219 | 12.86 | | | |
| SM6 | 4,826 | 0 | 511 | 39.24 | | | |
| SM7 | 4,826 | 0 | 631 | 66.84 | | | |
| SM8 | 4,826 | 0 | 838 | 143.19 | | | |

| CO1 – CO8 | | | | | | |
|-------------------------|---|--|-------|--------|--|--|
| Variables: CO1 – CO8 | combinatio mi (CO1), 0 (CO4), 5.0 r | Definition: Number of SNAP-authorized combination grocery/other stores within 0.25 mi (CO1), 0.50 mi (CO2), 1.0 mi (CO3), 2.0 mi (CO4), 5.0 mi (CO5), 10.0 mi (CO6), 15.0 mi (CO7), and 30.0 mi (CO8)of household. | | | | |
| Variable Name | Ν | Min | Max | Mean | | |
| CO1 | 4,826 | 0 | 4 | 0.19 | | |
| CO2 | 4,826 | 0 | 9 | 0.69 | | |
| CO3 | 4,826 | 0 | 22 | 2.28 | | |
| CO4 | 4,826 | 0 | 62 | 7.09 | | |
| CO5 | 4,826 | 0 | 495 | 33.01 | | |
| CO6 | 4,826 | 0 | 1,154 | 98.40 | | |
| C07 | 4,826 | 0 | 1,562 | 170.20 | | |
| CO8 | 4,826 | 0 | 2,059 | 370.55 | | |

CS1 – CS8

| Variables: CS1 – CS8 | convenien mi (CS2), 1 (CS5), 10.0 | Definition: Number of SNAP-authorized convenience stores within 0.25 mi (CS1), 0.50 mi (CS2), 1.0 mi (CS3), 2.0 mi (CS4), 5.0 mi (CS5), 10.0 mi (CS6), 15.0 mi (CS7), and 30.0 mi (CS8)of household. | | | | | |
|-------------------------|---|--|-------|--------|--|--|--|
| Variable Name | Ν | Min | Max | Mean | | | |
| CS1 | 4,826 | 0 | 8 | 0.44 | | | |
| CS2 | 4,826 | 0 | 20 | 1.48 | | | |
| CS3 | 4,826 | 0 | 64 | 4.91 | | | |
| CS4 | 4,826 | 0 | 190 | 14.87 | | | |
| CS5 | 4,826 | 0 | 768 | 59.12 | | | |
| CS6 | 4,826 | 0 | 1,784 | 173.95 | | | |
| CS7 | 4,826 | 0 | 2,437 | 301.47 | | | |
| CS8 | 4,826 | 2 | 3,294 | 646.68 | | | |

| MLG1 – MLG8 | | | | | | |
|--------------------------|--|--|-------|--------|--|--|
| Variable: MLG1 – MLG8 | medium and mi (MLG1), mi (MLG4), | Definition: Number of SNAP-authorized medium and large grocery stores within 0.25 mi (MLG1), 0.50 mi (MLG2), 1.0 mi (MLG3), 2.0 mi (MLG4), 5.0 mi (MLG5), 10.0 mi (MLG6), 15.0 mi (MLG7), and 30.0 mi (MLG8)of household. | | | | |
| Variable Name | N | Min | Max | Mean | | |
| MLG1 | 4,826 | 0 | 10 | 0.12 | | |
| MLG2 | 4,826 | 0 | 17 | 0.41 | | |
| MLG3 | 4,826 | 0 | 56 | 1.42 | | |
| MLG4 | 4,826 | 0 | 128 | 3.95 | | |
| MLG5 | 4,826 | 0 | 647 | 18.46 | | |
| MLG6 | 4,826 | 0 | 1,846 | 69.22 | | |
| MLG7 | 4,826 | 0 | 2,294 | 111.87 | | |
| MLG8 | 4,826 | 0 | 2,578 | 195.00 | | |

4.3. Nearest FAH Retailers

DIST_SS

| Variable: DIST_SS | Definition: Dista authorized supe | Type: Numeric | | | | | | |
|----------------------|-----------------------------------|---|------|--------------|--|--|--|--|
| | 4,826 responses shown. | 4,826 responses with 951 unique values. Individual response shown. | | | | | | |
| | Min | Мах | Mean | #Missing (.) | | | | |
| | 0.05 | 41.27 | 2.63 | 3 0 | | | | |

DIST_SM

| Variable: DIST_SM | | Definition: Distance to nearest SNAP- authorized supermarket, miles | | | | | | |
|----------------------|------------------------|--|------|--------------|--|--|--|--|
| | 4,826 responses shown. | 4,826 responses with 910 unique values. Individual re shown. | | | | | | |
| | Min | Min Max M | | #Missing (.) | | | | |
| | 0.02 | 35.44 | 2.57 | 0 | | | | |

| DIST_CO Variable: DIST_CO | Definition: Distance to nearest SNAP- authorized combination grocery/other store, miles | | | | | | |
|---------------------------------|---|---------------|------|-----|--|--|--|
| | 4,824 responses shown. | responses not | | | | | |
| | Min | #Missing (.) | | | | | |
| | 0.00 | 23.20 | 1.50 |) 2 | | | |

| DIST_CS | | | | | | | |
|----------------------|---|---------------|-----|-----|--|--|--|
| Variable: DIST_CS | Definition: Dista authorized conv | Type: Numeric | | | | | |
| | 4,826 responses with 662 unique values. Individual responses not shown. | | | | | | |
| | Min Max Mean #Missing (. | | | | | | |
| | 0.00 | 27.01 | 1.2 | 9 0 | | | |

| DIST_MLG | | | | | | | |
|-----------------------|---|---------------|------|-----|--|--|--|
| Variable: DIST_MLG | Definition: Dista authorized groc miles | Type: Numeric | | | | | |
| | 4,823 responses with 1,253 unique values. Individual responses not shown. | | | | | | |
| | Min | #Missing (.) | | | | | |
| | 0.02 | 29.93 | 4.05 | 5 3 | | | |

| DIST_WALMART Variable: DIST_WALMART | Definition: Dista authorized Walr | ance to nearest S nart, miles | NAP- | Type: Numeric | | |
|---|---|----------------------------------|------|---------------|--|--|
| | 4,826 responses with 1,249 unique values. Individual responses not shown. | | | | | |
| | Min | #Missing (.) | | | | |
| | 0.05 | 60.52 | 4.59 | Э О | | |

| NEARSNAP_PLACEID | | | | | |
|------------------|---|---------------|--|--|--|
| Variable: | Definition: PLACEID of nearest SNAP- | Type: Numeric | | | |
| NEARSNAP_PLACEID | authorized retailer | | | | |
| | 2,766 responses with 520 unique values. Individual responshown. Note: PLACEID is a unique ID of geocoded acquisition pla | | | | |

| NEARSNAP_STYPE | | | | | | | | |
|-----------------------------|--------------------|---|---------|-------------------------------|--|--|--|--|
| Variable: NEARSNAP_STYPE | | Definition: STARS store type of nearest SNAP- Type: Character authorized retailer | | | | | | |
| | 4,826 re shown. | 4,826 responses with 15 unique values. Individual responses not shown. | | | | | | |
| | Value | Count | Percent | Value description | | | | |
| | BB | 104 | 2.15 | Specialty—Bakery/Bread | | | | |
| | BC | 1 | 0.02 | Non-Profit Cooperative | | | | |
| | СО | 992 | 20.56 | Combination Grocery/Other | | | | |
| | CS | 2,207 | 45.73 | Convenience Store | | | | |
| | DF | 7 | 0.15 | Direct Marketing Farmer | | | | |
| | DR | 35 | 0.73 | Delivery Route | | | | |
| | FM | 17 | 0.35 | Farmers' Market | | | | |
| | FV | 28 | 0.58 | Specialty - Fruits/Vegetables | | | | |
| | LG | 96 | 1.99 | Large Grocery Store | | | | |
| | ME | 35 | 0.73 | Specialty—Meat/Poultry | | | | |
| | MG | 221 | 4.58 | Medium Grocery Store | | | | |
| | SE | 26 | 0.54 | Specialty—Seafood | | | | |
| | SG | 280 | 5.80 | Small Grocery Store | | | | |
| | SM | 413 | 8.56 | Supermarket | | | | |
| | SS | 364 | 7.54 | Super Store | | | | |

| NEARSNAP_DIST Variable: NEARSNAP_DIST | Definition: Distance to nearest SNAP- Type: Numeric authorized retailer, miles | | | | | |
|---|--|--------------|------|-----|--|--|
| | 4,826 responses with 519 unique values. Individual responses not shown. | | | | | |
| | Min | #Missing (.) | | | | |
| | 0.00 | 12.68 | 0.85 | 5 0 | | |

| NEARSMSS_PLACEID | | |
|------------------|--|---------------|
| Variable: | Definition: PlaceID of nearest SNAP- | Type: Numeric |
| NEARSMSS_PLACEID | authorized supermarket/super store | |
| | 4,460 responses with 547 unique values. Individua shown. Note: PLACEID is a unique ID of geocoded acquis | · |

| NEARSMSS_STYPE | | | | | | | |
|-----------------------------|---|---|---------|-------------------|--|--|--|
| Variable: NEARSMSS_STYPE | | Definition: STARS store type of nearest SNAP- Type authorized supermarket/super store | | | | | |
| | 4,826 responses with 2 unique values. Individual responses not shown. | | | | | | |
| | Value | Count | Percent | Value description | | | |
| | SM 2,591 53.7% Supermarket | | | | | | |
| | SS | 2,235 | 46.3% | Super store | | | |

| NEARSMSS_DIST | | | | | | | |
|----------------------------|---|---------------|------|---|--|--|--|
| Variable: NEARSMSS_DIST | Definition: Dista authorized supe | Type: Numeric | | | | | |
| | 4,826 responses with 769 unique values. Individual responses not shown. | | | | | | |
| | Min Max Mean #Missing (.) | | | | | | |
| | 0.02 | 31.52 | 1.77 | 0 | | | |

4.4. Counts of FAFH Outlets

| FF1-FF8 | | | | | _ | |
|----------------------|-------------------------------|--|-------|--------|---|--|
| Variable: FF1-FF8 | within …0.25 (FF3), 2.0 mi | Definition: Number of fast-food restaurants within0.25 mi (FF1), 0.50 mi (FF2), 1.0 mi (FF3), 2.0 mi (FF4), 5.0 mi (FF5), 10.0 mi (FF6), 15.0 mi (FF7) and 30.0 mi (FF8) of household. | | | | |
| | N | Min | Max | Mean | | |
| FF1 | 4,826 | 0 | 11 | 0.52 | | |
| FF2 | 4,826 | 0 | 18 | 1.84 | | |
| FF3 | 4,826 | 0 | 44 | 5.79 | | |
| FF4 | 4,826 | 0 | 102 | 17.84 | | |
| FF5 | 4,826 | 0 | 429 | 70.43 | | |
| FF6 | 4,826 | 0 | 790 | 150.84 | | |
| FF7 | 4,826 | 0 | 1,310 | 223.72 | | |
| FF8 | 4,826 | 0 | 1,725 | 353.58 | | |

| NONFF1-NONFF8 | | | | | |
|----------------------------|---|---------------|-------|---------|--|
| Variable: NONFF1-NONFF8 | Definition: restaurants mi (NONFF (NONFF4), (NONFF6), (NONFF8) | Type: Numeric | | | |
| Variable Name | N | Min | Мах | Mean | |
| NONFF1 | 4,826 | 0 | 84 | 2.37 | |
| NONFF2 | 4,826 | 0 | 186 | 9.51 | |
| NONFF3 | 4,826 | 0 | 457 | 28.58 | |
| NONFF4 | 4,826 | 0 | 1,173 | 84.69 | |
| NONFF5 | 4,826 | 0 | 3,639 | 321.05 | |
| NONFF6 | 4,826 | 0 | 4,944 | 656.82 | |
| NONFF7 | 4,826 | 1 | 6,670 | 977.30 | |
| NONFF8 | 4,826 | 5 | 8,670 | 1540.71 | |

4.5. Nearest FAFH Outlets

| NEARFF_SIC1 | | |
|-------------|---|-------------------|
| Variable: | Definition: SIC1 (primary SIC) of nearest fast- | Type: Numeric |
| NEARFF_SIC1 | food restaurant | |
| | 4,826 responses with 7 unique values. Individual reshown. Note: Indicates the restaurant's primary industrial of to the Standard Industrial Classification (SIC) Systemetry (SIC | ategory according |

| NEARFF_SIC2 | | |
|-------------|---|---------------|
| Variable: | Definition: SIC2 (secondary SIC) of nearest | Type: Numeric |
| NEARFF_SIC2 | fast-food restaurant | |
| | 4,826 responses with 5 unique values. Individual responses with 5 unique values. | esponses not |
| | Note: Indicates the restaurant's secondary industrial according to the Standard Industrial Classification | |

| NEARFF_DIST Variable: NEARFF_DIST | Definition: Distar restaurant, miles | | st-food 1 | Гуре: Numeric |
|---|---|-------|-----------|---------------|
| | 4,826 responses with 792 unique values. Individual responses not shown. | | | |
| | Min | Мах | Mean | #Missing (.) |
| | 0.00 | 60.13 | 1.75 | 0 |

| NEARNONFF_SIC1 | | |
|----------------|---|-------------------|
| Variable: | Definition: SIC1 (primary SIC) of nearest non- | Type: Numeric |
| NEARNONFF_SIC1 | fast-food restaurant | |
| | 4,826 responses with 58 unique values. Individual shown. Note: Indicates the restaurant's primary industrial of to the Standard Industrial Classification (SIC) Systemeters. | ategory according |

| NEARNONFF_SIC2 | | |
|----------------|---|---------------|
| Variable: | Definition: SIC2 (secondary SIC) nearest non- | Type: Numeric |
| NEARNONFF_SIC2 | fast-food restaurant | |
| | 4,826 responses with 20 unique values. Individual shown. Note: Indicates the restaurant's secondary industri according to the Standard Industrial Classification | al category |

| NEARNONFF_DIST | | | | |
|-----------------------------|---|-------|------|---------------|
| Variable: NEARNONFF_DIST | Definition: Distance to nearest non-fast-food Type: Numeric restaurant, miles | | | Type: Numeric |
| | 4,826 responses with 515 unique values. Individual responses not shown. | | | |
| | Min | Max | Mean | #Missing (.) |
| | 0.00 | 11.08 | 0.8 | 2 0 |

| NEARMCD_SIC1 Variable: NEARMCD_SIC1 | Definition: SIC1 (primary SIC) of nearest McDonald's restaurant | Type: Numeric |
|---|---|-------------------|
| | 4,826 responses with 1 unique value. Individual res shown. Note: Indicates the restaurant's primary industrial c to the Standard Industrial Classification (SIC) Syste | ategory according |

| NEARMCD_SIC2 | | |
|---------------------------|--|---------------|
| Variable: NEARMCD_SIC2 | Definition: SIC2 (secondary SIC) of nearest McDonald's restaurant | Type: Numeric |
| | 4,826 responses with 2 unique values. Individual reshown. Note: Indicates the restaurant's secondary industria according to the Standard Industrial Classification (| al category |

| NEARMCD_DIST | | | | |
|---------------------------|--|-------|------|-----|
| Variable: NEARMCD_DIST | Definition: Distance to nearest McDonald's Type: Numeric restaurant, miles | | | |
| | 4,826 responses with 4,415 unique values. Individual responses not shown. | | | |
| | Min Max Mean #Missing (.) | | | |
| | 0.00 | 60.13 | 2.85 | 5 0 |

Appendix A – Fast Food Restaurant Chain List

| Chain | Wikipedia list | | Wikipedia list | |
|----------------------------|-------------------|----------------------------------|-------------------|--|
| A&W Restaurants | Both | Kopp's Frozen Custard | USA | |
| Amigos/Kings Classic | USA | Krispy Kreme | USA | |
| Andy's Frozen Custard | USA | Krystal | Both | |
| Arby's | Both | Kyochon | World | |
| Arctic Circle Restaurants | USA | LaMar's Donuts | USA | |
| Arthur Treacher's | USA | Larry's Giant Subs | USA | |
| Baker's Drive-Thru | USA | Lenny's Sub Shop | USA | |
| Baskin-Robbins | USA | Little Caesars Pizza | USA | |
| Bennigan's | USA | Long John Silver's | Both | |
| Bess Eaton | USA | Lotteria | World | |
| Big Apple Bagels | USA | Lyon's | USA | |
| Big Boy Restaurants | USA | Maid-Rite | USA | |
| Biscuitville | USA | Manchu Wok | USA | |
| Blake's Lotaburger | USA | Maoz Vegetarian | World | |
| Blimpie | USA | Marrybrown | World | |
| Bojangles' | Both | McDonald's | Both | |
| Braum's | USA | Mighty Taco | USA | |
| Brioche Dorée | World | Milio's Sandwiches | USA | |
| Brooklyn Ice Cream Factory | USA | Milo's Hamburgers | USA | |
| Brown's Chicken & Pasta | USA | Moe's Southwest Grill | Both | |
| Burger King | Both | MOS Burger | World | |
| Burger Street | USA | Mr. Hero | USA | |
| Burgerville | USA | Mrs. Winner's Chicken & Biscuits | USA | |
| Café de Coral | World | Nando's | World | |
| Cafe Rio | USA | Nathan's Famous | Both | |
| California Tortilla | USA | Nedick's | USA | |
| Captain D's | USA | New York Fries | World | |
| Carl's Jr. / Green Burrito | Both | Noble Roman's | World | |
| Charley's Grilled Subs | World | Nu Way Cafe | USA | |
| Checkers / Rally's | Both | Nu-Way Weiners | USA | |
| Cheeburger Cheeburger | USA | Orange Julius | USA | |
| Chester's International | World | Original Tommy's | USA | |
| Chicken Cottage | World | Outback Steakhouse | USA | |
| Chicken Delight | World | Pal's | USA | |
| Chicken Express | USA | Panda Express | World | |
| Chicken Licken | World | Papa John's Pizza | USA | |
| Chick-fil-A | USA | Paul | World | |
| Chico's Tacos | USA | Pioneer Chicken | USA | |
| Chinese Gourmet Express | USA | Pizza Hut | USA | |

Table A1. Wikipedia list of global/worldwide and U.S. fast food (FF) restaurant chains used to identify FF restaurants

| Chain | Wikipedia list | Chain | Wikipedia list |
|---|-------------------|--|-------------------|
| Chipotle Mexican Grill | World | Pollo Tropical | World |
| Chowking | World | Popeyes Chicken & Biscuits | Both |
| Church's Chicken / Texas Chicken | USA | Port of Subs | USA |
| Church's Chicken / | World | Portillo's Restaurants | USA |
| Cluck-U Chicken | USA | Quick | World |
| Cook Out | USA | Quiznos | Both |
| Cousins Subs | USA | Raising Cane's Chicken Fingers | Both |
| Crown Burgers | USA | Ranch1 | USA |
| Dairy Queen | Both | Red Rooster | World |
| Del Taco | USA | Roy Rogers Restaurants | Both |
| Denny's | USA | Ruby Tuesday's | USA |
| Dickey's Barbecue Pit | USA | Runza | USA |
| Dick's Drive-In | USA | Saladworks | USA |
| Dog n Suds | USA | Schlotzsky's | USA |
| Domino's Pizza | USA | Sheetz | USA |
| Duchess | USA | Showmars Skippers Seafood & Chowder | USA |
| Dunkin' Donuts | Both | House | USA |
| Einstein Bros. Bagels | USA | Smoothie King | Both |
| El Pollo Loco | Both | Sneaky Pete's | USA |
| El Taco Tote | USA | Sonic Drive-In | USA |
| Erbert & Gerbert's | USA | Spangles | USA |
| Fatburger | Both | Steak Escape | USA |
| Firehouse Subs | USA | Submarina | USA |
| Five Guys | Both | Subway | Both |
| Fosters Freeze | USA | Taco Bell | Both |
| Freddy's Frozen Custard | USA | Taco Bueno | Both |
| Friendly's | USA | Taco Cabana | Both |
| Gold Star Chili | USA | Taco del Mar | Both |
| Golden Chick | USA | Taco John's | Both |
| Golden Corral | USA | Тасо Мауо | Both |
| Golden Spoon Good Times Burgers & Frozen | USA | Taco Tico | Both |
| Custard | USA | Taco Time | Both |
| Grandy's | USA | Tastee-Freez | World |
| Gray's Papaya | USA | Ted's Hot Dogs | USA |
| Great Steak | USA | Texadelphia | USA |
| Griff's Hamburgers | USA | Texas Roadhouse | USA |
| Halo Burger | USA | TGIFridays | USA |
| Happi House | USA | The Hat | USA |
| Happy Joe's | USA | The Original Hamburger Stand | USA |
| Hardee's / Red Burrito | Both | The Pita Pit | USA |
| Harold's Chicken Shack | USA | The Varsity | USA |
| Harvey's | World | The Whole Donut | USA |

| Chain | Wikipedia list | Chain | Wikipedia list |
|--|-------------------|-----------------------|-------------------|
| Hesburger | World | Tim Hortons | World |
| Hogi Yogi | USA | Togo's | Both |
| Honey Dew Donuts | USA | Tudor's Biscuit World | USA |
| Hot Dog on a Stick | USA | Vapiano | World |
| Hot 'n Now | USA | Wendy's | Both |
| Huddle House IHOP (International House of | USA | Wendy's Supa Sundaes | World |
| Pancakes) | USA | Wetzel's Pretzels | USA |
| In-N-Out Burger | Both | Whataburger | Both |
| lvar's | USA | White Castle | Both |
| Jack in the Box | Both | White Spot | World |
| Jack's | USA | Wienerschnitzel | USA |
| Jersey Mike's Subs | USA | Wimpy | World |
| Jimboy's Tacos | USA | Winchell's Donuts | USA |
| Jimmy John's | USA | Wing Zone | USA |
| Johnny Rockets | USA | Wingstop | Both |
| Jollibee | World | WingStreet | USA |
| Juan Pollo | USA | Winstead's | USA |
| Kenny Rogers Roasters | World | Woody's Chicago Style | USA |
| KFC | Both | Yum-Yum Donuts | USA |
| | | Zaxby's | USA |

Note: Lists obtained from Wikipedia, accessed February 5, 2014

(http://en.wikipedia.org/wiki/List_of_fast_food_restaurant_chains). Both global and U.S. chains were used to identify fast food restaurants for the purpose of measuring access to fast-food and non-fast-food places. Together, the lists identify 205 unique fast food chains, of which 154 were reported by FoodAPS respondents.

Both = USA and world Wikipedia lists

Appendix B – Background on Geocoding

Geocoding is the process of assigning geographic coordinates (latitude and longitude) to address data. Geocoding allows us to display addresses as points on a map, and calculate distances between points. Geocoding is also called address-matching, because it involves matching an address to a reference database. The accuracy of the coordinates, in terms of precise placement of a point on a map, is determined by the accuracy of (1) the address information that is to be geocoded, (2) the reference data, and (3) the matching algorithm used to match addresses to reference data.¹

Geocodes assigned to a particular address may change over time as improvements are made to the reference data. Since the early 1990s, the U.S. Census Bureau's TIGER/Line®² files have provided the basis of both open-source and commercial mapping and geocoding applications, since the files contained address ranges for the entire United States. The key sources for updating geographic data are local governments that maintain property parcels, as well as commercial vendors and Census operations. In addition, commercial mapping, geocoding, and navigation systems collect user feedback and conduct on-the-ground research to improve data quality. For example, commercial entities, such as NAVTEQ and Google Maps, maintain on-the-ground fleets to collect street-level information and investigate feedback from users to update geographic data.

Varying levels of accuracy can occur when geocoding addresses due to address matching algorithms. Traditionally, an address would be matched to a particular address range on a street segment in a geospatially formatted file such as the TIGER/Line files. However, many commercially available geocoding services now have a greater matching accuracy, such as an exact house location or parcel. Therefore, a matched address can now vary from a ZIP Code centroid (if an exact address or street is not found), street name, street segment (address range), and exact address point; hence, the locational accuracy of a geocoded address can vary.

¹ The matching algorithm is important when address data are subject to errors of content or formatting. Examples of this include misspelling of street or place names, or incorrect ZIP Codes.

² TIGER = Topologically Integrated Geographic Encoding and Referencing.