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National Household Food Acquisition and Purchase Survey (FoodAPS)

Codebook: Food-Away-From-Home (FAFH) Event Data – Public Use File faps_fafhevent_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>.

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1. Introduction

This codebook provides details on the food-away-from-home (FAFH) event-level data in the National Household Food Acquisition and Purchase Survey (FoodAPS) public use file (PUF). 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. Item-level variables are described in the *FAFH Item Data Codebook*. This codebook provides a brief overview of how information on food-away-from-home events was collected and how these data were processed for inclusion in this dataset.

2. Description of Data

2.1. Data Contents

The **faps_fafhevent_puf** data file contains one record per FAFH acquisition event. There are a total of 39,120 events from 4,352 households. Variables are grouped into six main types:

- Identifying variables
- Date variables
- Place information
- Payment and purchase information
- Meal and consumption variables
- Administrative and process variables

2.2. Summary of Data Collection

Data on FAFH events were collected in two main ways: (1) survey booklets complemented with telephone calls, and (2) post-survey processing of survey booklets and receipts. Respondents were asked to record all acquisitions in the Daily List in the Primary Respondent's Book. Respondents were then asked to fill out a corresponding detailed page for each acquisition on pages coded "Red" for FAFH, which asked details such as location, date, forms of payment used, the total amount spent including tax and tip, and how much tip was left (see Appendix A for an example Red Page). Adults other than the Primary Respondent were assigned an Adult Book, while children ages 11 to 17 were assigned a Youth Book. These Food Books can be found at http://www.ers.usda.gov/foodaps.

In contrast to food-at-home (FAH) events, no FAFH items were scanned; instead, all details of the food item purchases, including prices for each item, were recorded on the Red Page. Respondents also recorded which meal(s) the food purchases were for, who from the household consumed the meal(s), and whether any other individuals consumed the meal(s). Respondents were also asked to attach the receipt to the Red Page.

On days 2, 5, and 7 of the reporting week, the Primary Respondent was asked to report all acquisitions that had been written on the Daily List by phone. For FAFH purchases, the telephone interviews collected all information from the Primary Respondent's Daily List and each Red Page filled out by the individuals of the household. Data entry utilized prepopulated lists of place names and addresses near the respondent's home obtained from InfoUSA, and any other places reported in a previous call.

2.3. Summary of Data Processing

The FAFH event data file (**faps_fafhevent_puf**) contains all information related to each FAFH acquisition event, coalescing information collected from the Food Books, telephone interviews, and receipts. The telephone interviews initially populated the list of acquisition events for each household. Once the Red Pages and receipts were received, data entry personnel matched each Red Page and/or receipt to an event reported over the phone, and if none existed, created an event for that Red Page and/or receipt. If an event did exist for a Red Page, the information collected over the phone was compared against the information recorded on the Red Page. Incomplete information was filled in and inconsistencies were resolved. This process was called Red Page Review and Capture.

The quality review conducted by the survey contractor included the identification and review of possible duplicate entries, or multiple partial entries of the same

acquisition event which required combining into a single entry. There remain some inconsistencies in the data that could not be reconciled. For example, there are some reports of individuals having the same meal (for example, breakfast, lunch, or dinner) from multiple places on the same day.

2.3.1. Place Information

An attempt to verify all food stores and eating places was conducted, which includes editing place names and addresses to standardize them. The verification process included matching food stores to locations in the Store Tracking and Redemption System (STARS) data file. Any remaining unmatched food stores were verified through Google searches. Eating places were verified by matching to the InfoUSA database. Places that could not be matched initially to InfoUSA were then matched to other matched locations within the sample (and/or household), and Google searches were also used. While most of the place verifications were conducted by the survey contractor, ERS also assisted with the verification of about 4,500 eating places.

Places in the FAFH event file are categorized in the same way as places in the FAH event file. Place types were reviewed to ensure that places with the same name are categorized consistently, except when it was clear that there were two different types of places with the same name. There are some cases of locations of the same chain (perhaps a grocery chain) that are classified as one type at one location but another store type at a different location because the STARS classification system was used to categorize SNAP-authorized stores. An example is that one location may be classified as a supermarket while another location is considered to be a supercenter. Any place names that may have revealed personally identifiable information about the survey respondents has been de-identified by setting the place name equal to the place type and removing the place address altogether. Club stores (PLACETYPE = 123) have been identified by name only (BJ's, Costco, Sam's Club, and any permutations on spelling). Based on information obtained during the processing of FAFH item data (**faps_fafhitem_puf**), the PLACETYPE variable was edited for a small number of events.

ERS conducted additional cleaning and standardization of place names and types. The variable PLACETYPE has been updated through the cleaning process. The indicators for how and what changes were made to place names and types are named as PLACEEDIT*; i.e., with the prefix PLACEEDIT.

2.3.2. Distances

Distance measures were calculated once all geocoding of places was completed. Straight-line distances from each household to each place are calculated by a SAS function, while walking and driving distances and times are obtained from the Google Maps API.

2.3.3. Payment Information

Edits to FAFH event-level payment information were completed during the processing of the FAFH item-level data. Please see *Supplementary Documentation Food Away From Home (FAFH) Data* for a complete description of this processing and revisions.

2.3.4. Meal Indicators

During processing of FAFH item data, the meal indicators were revised or filled for 11 events based on the types of items obtained at the event. MEALS_FLAG indicates which events were edited.

2.4. Summary of Known Data Anomalies

Data anomalies, or outliers, exist in the **faps_fafhevent_puf** data file. These anomalies were not resolved with any corrective action. The FoodAPS dataset has a diverse set of purposes and users, and imposing certain assumptions to discard or alter records, beyond the editing activities described above, may not be appropriate for all uses of the data. A discussion of the known data anomalies is provided below. Researchers may use cross-tabs and scatter diagrams to identify these and other anomalies, and use their judgment to discard or adjust observations.

2.4.1. Place Information

As discussed above, reported food stores were verified against a STARS file that included all SNAP-authorized locations in 27 states as of December 2011. When a place matched to STARS, the place name and address were cleaned and standardized with the STARS data. Place names in the FoodAPS data are consistent with the STARS listing of SNAP-authorized retail stores. Therefore, the place name may reflect a parent company name and not the storefront name, or a new company name if there was a recent change in ownership. If a match to STARS could not be made, a match to InfoUSA was attempted and when a match occurred, the place name and address were standardized with the information from InfoUSA. When no match to STARS or InfoUSA was possible, a Google search using the information respondents provided about the place was conducted to try to identify the location visited. Users will notice that stores of the same chain may appear with slightly different names. Since names were standardized to what appeared in the STARS or InfoUSA databases, or in Google searches, these inconsistencies arise from differences in how the chain appears in each database, or for each location of each chain. The place names were grouped into a chain indicator (CHAIN) to flag the top 30 fast food and casual dining restaurants.¹

The PLACETYPE variable is populated by the STARS store type if the place matched the STARS directory. In some cases, multiple locations from the same chain have a different PLACETYPE code because they are classified differently in STARS.

Co-located places (e.g., "KFC/Taco Bell") may not all be identified. Respondents may have only reported one of the names at the location, may not have given a precise address, and the reference file (InfoUSA) may not clearly identify co-located places and instead may list two places at the same address.

¹ See table 1 of faps_fafhitem_puf file codebook for a list of the restaurants.

2.4.2. Distances

The point of origin for acquisitions was not tracked; distance and time measures were always calculated from the respondent's home to the acquisition place. When the straight-line distance between the respondent's home and the acquisition place exceeded 200 miles, the driving distance and time measures were not calculated. It seemed likely that any acquisitions with a straight-line distance greater than 200 miles occurred while respondents were traveling for work or vacation, rather than originating from the respondent's home.

Although the study did not track travel status, the field period spanned spring, summer, and winter vacation periods. Therefore, we anticipated some respondents to be traveling near and far during the study week. While we would expect most travel acquisitions to be characterized as FAFH, FAH acquisitions are likely to occur when the respondent owns a vacation home, is staying with family or friends, or is renting an apartment or home.

When driving and walking distances were calculated, there are a small number of acquisitions where these distances significantly exceed the straight-line distance. These are instances where dead-end streets or other structures block a direct route from the respondent's home to the acquisition place. If the respondent is walking, it is possible that they cut around roads (for example, through a park or wooded area), but Google walking distances are only based on established walking paths or roads. It is also possible for walking distances to exceed driving distances because Google will not calculate walking distance along roads deemed unsuitable for walking; e.g., highways.

There are 92 events where the driving distance is shorter than the straight-line distance, and 90 events where the walking distance is shorter than the straight-line distance. In all of these cases, the difference is less than 0.01 mile. This may be due to the different methods employed to calculate the distances (SAS for straight-line versus Google for driving and walking distances).

2.4.3. Food Type

FAFH acquisitions from food stores (PLACECATEG=1) were reviewed to determine whether the acquisition should have been reported as FAH, using a Blue Page. Some FAFH events were moved to the FAH file when the items acquired were definitively FAH (MOVED_FLAG in **faps_fahevent_puf**). Some FAFH acquisitions from food stores remain in the **faps_fafhevent_puf** file because food stores typically stock items—such as prepared meals, snacks, and drinks—that can be acquired and consumed away from home. The most prevalent food stores in the FAFH file are convenience stores and gas stations, where people are typically purchasing food and drinks "on-the-go."

2.4.4. Payment Information

A small number of FAFH acquisitions have a relatively high total amount paid (TOTALPAID). When interpreting TOTALPAID, it is important to account for the total number of people for whom food was purchased, including both the household members (NUMHHPEOPLE) and non-household members (NUMOTHERPEOPLE).

It is possible for the total paid on the receipt to differ from the total paid written on the Red Page if a household member shared a meal and split payment with someone outside the household. Therefore, Red Page entries used the total paid listed on the Red Page (not the receipt), unless the total paid was missing.

There are a small number of FAFH events that indicate the acquisition was free (FREE = 1) and a TOTALPAID amount greater than \$0 was provided, but the respondent did not indicate any payment types. Most of these acquisitions occur at retail locations. Among non-retail locations, these types of events are most prevalent at school and work. These may occur if some items are free and some purchased (and there is missing data for payment type). For example, at a workplace this could include free coffee and paid vending items reported in one "work" acquisition; at a restaurant, it may indicate a free item along with the purchased meal. Alternatively, the acquisition may have been purchased by a non-household member, and the respondent provided the value of the meal that was purchased for them.

There are a very small number of free acquisitions that indicate a saved receipt, either from a respondent report during the telephone reporting call (RECEIPTREPORTEDPH) or an observed receipt attached to a captured Red Page (RECEIPTOBSERVED). These FAFH acquisitions occurred at retail places and were possibly purchased by someone outside the household. The respondent most likely retained the receipt to aid in the reporting of acquired food items.

2.4.5. School Acquisitions

School events (PLACETYPE=327) are typically limited to school breakfast and lunch meals, or small purchases from school cafés and vending machines. As such, we expect to see a relatively low amount for TOTALPAID. However, a small number of school acquisitions have TOTALPAID greater than \$5. As mentioned above, the number of people who ate the meal must be considered when interpreting TOTALPAID. Similarly, the number of meals should also be considered; nearly 25 percent of school acquisitions include multiple meals. (Respondents could report all school food acquired on a day on one Red Page.)

Other explanations for high TOTALPAID amounts are that the acquisitions may not be limited to a typical student meal. PLACETYPE assignments were based on the place name. In some instances, acquisitions can be explained by adults who work at schools and who reported the acquisitions as 'school' instead of "work." These respondents can be identified by reviewing who got or ate the food (WHOGOTPNUM and ATEPNUM).

School events where food was acquired through purchased tickets or concession stand items could also explain some of these acquisitions. When place names clearly identified that the acquisition was at a school sporting event, party, or fundraiser, the place type was assigned accordingly. However, if the events were simply described as "school," the event was classified as occurring at "school" in PLACETYPE. It may be possible to identify these acquisitions by the meal (likely a snack or dinner) and food items.

While the majority of purchased school meals are paid for with cash or school lunch cards, there are a small number of acquisitions that indicate atypical payment

types—most often credit cards or debit cards in these cases. It is possible that respondents mistook their school lunch cards for debit or credit cards, given that the school lunch card program operates through a debit payment system. There are some school acquisitions that include both a free school meal and non-reimbursable items. These events are noted as not being free (FREE = 0) because some items were paid for.

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4. Variable-by-Variable Codebook

4.1. Identifiers

EVENTID		
EVENTID	Definition: Unique identifier for each event and can be used to link the event to the items in the faps_fafhitem_puf file. Unique across all FAH and FAFH events.	Type: Numeric
	39,120 unique responses. Individual responses no	ot shown.

HHNUM Variable:	Definition: Unique 6-digit identifier for each	Type: Numeric
HHNUM	household	rype. Numerie
	39,120 responses with 4,352 unique values. Indiv not shown.	idual responses

WHOGOTPNUM					
Variable: WHOGOTPNUM		on: Uniquiold of the	Type: Numeric		
		o uniquely 1 and WH0	duals across all ind together.	ividuals use	
	Value	Count	Percent	Value description	
	1	18,841	48.16	Person Number 1	
	2	8,832	22.58	Person Number 2	
	3	5,733	14.65	Person Number 3	
	4	3,217	8.22	Person Number 4	
	5	1,482	3.79	Person Number 5	
	6	615	1.57	Person Number 6	
	7	224	0.57	Person Number 7	
	8	97	0.25	Person Number 8	
	9	53	0.14	Person Number 9	
	10	22	0.06	Person Number 10	
	11	4	0.01	Person Number 11	

WHOGOT_FLAG						
Variable: WHOGOT_FLAG	WHOG identifi	on: FLAG OTPNUM ed as eati ita entry	Type: Numeric			
	Note: The Food Reporting System automatically populated WHOGOTPNUM with who owned the Book where acquisition was reported. The telephone interviewer asked "Who got the food?" and changed this when applicable. For acquisitions collected only through the Red Pages (not reported over the phone, CAPTURE_FLAG=1), WHOGOTPNUM was automatically set to who owned the Book because "Who got the food?" does not appear on the Red Page.					
	Value	Count	Percent	Value description		
	0	37,822	96.68	No edit to WHOGC	TPNUM	
	1	696	1.78	CAPTURE_FLAG= did not eat food	and book owner	
	2	476	1.22	Acquisition is a sch book owner is not a		
	3	126	0.32	Manual review of a combined from rep books		

ATHOME

Variable: ATHOME		on: Indica	Type: Numeric		
	Value	Count	Percent	Value description	
	0	39,120	100.00	Not an at-home acc	quisition event

SCHOOLMEAL_FLAG

Variable: SCHOOLMEAL_FLAG	(ATEP	on: FLAG NUM) set t corded in	Type: Numeric		
	Value	Count	Percent	Value description	
	0	38,836	99.27	Record not edited	
	1	284	0.73	Record edited	

4.2. Date Variables

DATE

Variable: DATE	Definition: Acquisition date	Type: Numeric Display format: DD Mon YYYY
Range (formatted display):	18 Apr 2012 — 22 Jan 2013	
Unique values:	277	
Missing observations (.):	0 (out of 39,120)	

DATE_FLAG

Variable: DATE_FLAG	Definiti date	on: FLAG	Type: Numeric		
	Value	Count	Percent	Value description	
	0	38,729	99.00	Date not updated	
	1	15	0.04	Based on receipt	
	2	230	0.59	Based on updated	start date
	3	146	0.37	Not revised but sta reporting food acqu revised	

STARTMON

Variable: STARTMON	Definition reportion	Type: Numeric			
	Value	Count	Percent	Value description	ı
	1	710	1.81	January	
	4	575	1.47	April	
	5	5,002	12.79	Мау	
	6	4,413	11.28	June	
	7	4,643	11.87	July	
	8	6,743	17.24	August	
	9	5,885	15.04	September	
	10	6,041	15.44	October	
	11	3,636	9.29	November	
	12	1,472	3.76	December	

DAYNUM						
Variable:	Definiti	Definition: Day of data collection week Type:				
DAYNUM						
	Value	Count	Percent	Value description		
	1	7,279	18.61	First day (equal to	start date)	
	2	6,194	15.83	Second day		
	3	5,712	14.60	Third day		
	4	5,398	13.80	Fourth day		
	5	4,978	12.72	Fifth day		
	6	4,846	12.39	Sixth day		
	7	4,713	12.05	Seventh (last) day		

DAYNUM_FLAG							
Variable: DAYNUM_FLAG	Definition: FLAG - Indicates how DAYNUM Type: Numeric was updated/determined						
	Value	Count	Percent	Value description			
	0	38,948	99.56	DAYNUM based or date for data collect	n unedited start tion week		
	1	82	0.21	DAYNUM revised p date for data collec	per revised start tion week		
	2	56	0.14	DAYNUM imputed,	missing originally		
	3	34	0.09	DAYNUM imputed, selected originally	multiple days		

4.3. Place Variables

PLACEID		
Variable: PLACEID	Definition: Unique ID of geocoded acquisition Type: Numeric place Universe: Confirmed locations	
	Note: Food stores (PLACECATEG=1) and eating places (PLACECATEG=2) were geocoded and given a PLACEID if a complete address was available and confirmed for the place name where food was obtained. Individual responses not shown.	
Unique values:	9,274	
Valid skips (-996):	17,343	
Missing observations (.):	6,702	

PLACECATEG						
Variable:	Definiti	on: Acqui	category	Type: Numeric		
PLACECATEG						
	Value	Count	Percent	Value description		
	1	3,763	9.62	Food store		
	2	17,018	43.50	Eating place		
	3	17,343	44.33	Other		
	4	996	2.55	Unknown		

PLACECATEG_ERS							
Variable:	Definiti	Definition: ERS-cleaned/standardized place Type: Numeric					
PLACECATEG_ERS	catego	category					
	Value	Count	Percent	Value description			
	1	50	0.13	Food store			
	2	92	0.24	Eating place			
	3	8	0.02	Other			
	4	5	0.01	Unknown			
		38,965	99.60	not edited			

/ariable: PLACETYPE	Definiti	on: Acqu	isition place	type (recode)	Type: Numeric
	Value	Count	Percent	Value description	
	101	8	0.02	Bakery specialty	
	102	103	0.26	Combination groce	ery/other
	103	1,162	2.93	Convenience store)
	105	11	0.03	Direct marketing fa	armer
	106	137	0.35	Dollar store	
	107	11	0.03	Farmers market	
	108	50	0.13	Food bank/pantry	
	109	7	0.02	Fruits/veg specialty	y
	110	898	2.27	Gas station/market	t
	111	7	0.02	Grocery store, larg	е
	112	43	0.11	Grocery store, med	dium
	113	28	0.07	Grocery store, sma	all
	114	106	0.27	Grocery store, nfs	
	115	61	0.15	Liquor store, winer	у
	116	10	0.03	Meat/poultry speci	alty
	118	2	0.01	Nonprofit food buy	ing co-op
	119	123	0.31	Pharmacy	
	120	7	0.02	Seafood specialty	
	121	502	1.27	Super store	
	122	433	1.09	Supermarket	
	123	89	0.22	Club stores	
	201	319	0.81	Bakery (incl. bagel shops)	, donut, cookie
	202	166	0.42	Buffet restaurant	
	203	5,401	13.64	Burger restaurant	(incl. hot dog)
	204	495	1.25	Café & bakery café	é
	205	866	2.19	Chicken restaurant	t
	206	993	2.51	Coffee shop (incl. t	tea house)
	207	308	0.78	Dairy desserts (ice yogurt)	cream, frozen
	208	194	0.49	Drinking place (bar nightclub)	r, pub, tavern,
	209	86	0.22	Misc. specialty (ca pretzel, popcorn)	ndy, cheese, juic
	210	1,183	2.99	Pizza restaurant	
	211	1,547		Restaurant, Americ	can

Value	Count	Percent	Value description
212	703	1.78	Restaurant, Asian
213	275	0.69	Restaurant, European
214	1,430	3.61	Restaurant, Mexican/Tex-Mex/Latin American
215	220	0.56	Restaurant, seafood
216	151	0.38	Restaurant, steak house
217	650	1.64	Restaurant, nfs
218	1,287	3.25	Sandwich shop (incl. deli & salad shops)
219	243	0.61	Travel place (airport, hotel, truck stop)
220	578	1.46	Vending machine, food truck
301	34	0.09	Athletic club, gym
302	22	0.06	Bowling alley
303	162	0.41	Camp, after-school program
304	49	0.12	Casino
306	209	0.53	College
307	74	0.19	Country club
309	377	0.95	Fair, concert, amusement park
310	2,396	6.05	Family
311	2	0.01	Fishing / hunting
312	115	0.29	Fraternal organization
313	1,547	3.91	Friend
314	3	0.01	Garden, home
315	1	0.00	Garden, other
317	328	0.83	Hospital
318	184	0.46	Institution
319	81	0.20	Meals on Wheels
320	114	0.29	Movie theater
321	23	0.06	Municipal offices
322	241	0.61	Nonfood retailer
323	114	0.29	Park, community center
324	210	0.53	Party, cookout
325	464	1.17	Place of worship
326	704	1.78	Preschool
327	6,717	16.96	School
328	3,184	8.04	Work
401	38	0.10	Multiple places
402	834	2.11	Unknown

PLACEEDIT_TYPE	-				
Variable:	Definitio	on: ERS e	Type: Numeric		
PLACEEDIT_TYPE					
	Value	Count	Percent	Value description	ı
	0	1,678	4.29		
	1	320	0.82		
		37,122	94.89	no edit to place na	ame or type

PLACEEDIT_FILLTYPE

Variable:	Definitio	Type: Numeric			
PLACEEDIT_FILLTYPE					
	Value	Count	Percent	Value description	
	0	1,997	5.10		
	1	1	0.00		
		37,122	94.89	no edit to place na	me or type

CHAIN

Variable: CHAIN	restaura	on: Flag fo ants and t ants (y/n)	Type: Numeric		
	Value	Count	Percent	Value description	I Contraction of the second
	0	29,504	75.42	No	
	1	9,616	24.58	Yes	

PLACEEDIT_SPACES

Variable: PLACEEDIT_SPACES	Definition: ERS removed spaces to edit place Type: Numeric name.					
	Value	Count	Percent	Value description		
	0	1,914	4.89			
	1	84	0.21			
		37,122	94.89	no edit to place name or type		

PLACEEDIT_CASE Variable: PLACEEDIT_CASE	Definition: ERS edited place name case. Type: Numeric					
	Value Count Percent Value description		ı			
	0	1,531	3.91			
	1	467	1.19			
		37,122	94.89	no edit to place na	ame or type	

PLACEEDIT_NAME

Variable: PLACEEDIT_NAME		on: ERS e se or spac	ce name other Type: Numeric			
	Value	Count	Count Percent Value description			
	0	475	1.21			
	1	1,523	3.89			
	-	37,122	94.89	no edit to place name or type		

Variable: PLACECLEAN_FLAG	and add	on: FLAG dress se: PLACE	Type: Numeric			
	Value	Count	Percent	Value description		
	0	507	1.30	No cleaning needed	b	
	1	23	0.06	Address cleaned by CAPI "Usual Store"		
	2	99	0.25	Address cleaned by other acquisition	/ same store on	
	3	1,445	3.69	Name/address cleaned by match to STARS		
	4	5,123	13.10	Name/address cleaned by Google search		
	5	3,068	7.84	Name/address clea InfoUSA	ned by match to	
	6	4,821	12.32	Name/address sele down list	cted from drop-	
	7	20	0.05	Name cleaned; add cleaned or verified	Iress could not be	
	8	340	0.87	Not cleaned, not co	nfirmed as valid	
	9	6,296	16.09	Not cleaned, missir address	ng or incomplete	
		27	0.07	Missing/not cleaned	t	
	-996	17,351	44.35	Valid skip		

PLACECLEAN_FLAG

PLACEDIST_S Variable: PLACEDIST_S	acquisi	on: Straight tion place ir se: Confirme	n miles		me to Ty	ype: Numeric		
	12,008	unique value	s. Individual	responses	not show	/n.		
	N	Min	#Missii	ng Valid Skip (.) (-996)				
	15,075 0.0003446 3,054.114 18.6978 6,702 17,34							

PLACEDIST_D	_							
Variable: PLACEDIST_D	Definition: Driving distance from home to Type: Numeric acquisition place in miles Universe: PLACEDIST_S <200 miles							
	8,121 unique values. Individual responses not shown.							
	N	g Valid Skip .) (-996)						
	14,826 0.001 287.001 11.17049 6,854 17,44							

PLACETIME_D							
Variable: PLACETIME_D	Definition: Driving time from home to acquisition place in minutesType: NumericUniverse: PLACEDIST_S <200 miles						
	2,816 ur	nique values	s. Individua	l responses n	ot shown.		
	Ν	Min	#Missing (.)	Valid Skip (-996)			
	14,826	1.00	260.08	15.89974	6,854	17,440	

PLACEDIST_W									
Variable: PLACEDIST_W	acquisit	Definition: Walking distance from home to Type: Numeric acquisition place in miles Universe: PLACEDIST_S <1 mile							
	1,146 ur	nique value	s. Individual	l responses n	ot shown.				
	N	Min	#Missing (.)	Valid Skip (-996)					
	3,403	0.001	4.576	0.7117352	6,856	28,861			

PLACETIME_W									
Variable: PLACETIME_W	acquisit	Definition: Walking time from home to Type: Numeric acquisition place in minutes Universe: PLACEDIST_S <1 mile							
	1,304 ur	nique value:	s. Individua	l responses	not shown.				
	Ν	Min	#Missing (.)	Valid Skip (-996)					
	3,403	1.00	88.67	14.00075	6,856	28,861			

PLACESNAP Variable: Definition: Place is authorized to accept SNAP PLACESNAP EBT.							
	Value	Count	Percent	Value description			
	0	37,332	95.43	No			
	1	1,788	4.57	Yes			

Variable: PLACESNAPTYPE	STARS		ategory [from	Type: Character		
	Value	Count	Percent	Value description		
	BB	7	0.02	Specialty—Bakery/	Bread	
	BC	2	0.01	Nonprofit cooperati	ve	
	CO	332	0.85	Combination groce	ry/other	
	CS	706	1.80	Convenience store		
	FM	1	0.00	Farmers' market		
	FV	2	0.01	Specialty—fruits/vegetables		
	LG	9	0.02	Large grocery store	9	
	ME	3	0.01	Specialty-Meat/Pe	oultry	
	MG	35	0.09	Medium grocery sto	ore	
	SE	1	0.00	Specialty-seafood	ł	
	SG	28	0.07	Small grocery store)	
	SM	236	0.60	Supermarket		
	SS	426	1.09	Super store		
	.V	37,332	95.43	Valid skip (not SNA	P-authorized)	

PLACESNAPTYPE

4.4. Payment Variables

Note: Fields for payment type, coupons, and loyalty card do not appear in the Youth Food Book, but may have been reported by telephone. If not reported, they are coded as a valid skip for acquisitions reported in a Youth Food Book. A check box to indicate FREE appears in the Youth Book.

FREE								
Variable: FREE	Definition: Event was free. Type: Numeric							
	Note: A check box appears on all Red Pages to indicate free acquisitions. The amount of missing data is less than for other payment types due to postcodes of FREE where TOTALPAID was reported as zero (see PAYTYPE_FLAG).							
	Value	Count	Percent	Value description				
	0	22,671	57.95	5 Not free				
	1 16,396 41.91 Free							
		53	0.14	Missing but applica	ble			

FREE_FLAG2								
Variable: FREE_FLAG2	Definition: How FREE was edited during item Type: Numeric data processing.							
	Note: PAYTYPE_FLAG also has information about how FREE was edited to resolve inconsistencies in TOTALPAID, payment types, and the FREE indicator. The editing process for PAYTYPE_FLAG was conducted before item-level information was finalized and did not use item-level information. FREE_FLAG2 may be inconsistent with PAYTYPE_FLAG, but it reflects the final version of FREE.							
	Value	Count	Percent	Value description				
	0	38,878	99.38	Not edited per item	data			
	1	46	0.12	Revised from missi	ng to 0			
	2	31	0.08	Revised from missi	ng to 1			
	3	28	0.07	Revised from 1 to 0				
	4	44	0.11	Revised from 0 to 1				
	5	106	0.27	School meal FREE: interview data or oth for person				

TOTALPAID								
Variable: TOTALPAID	Definition: Total amount paid, including tax Type: Numeric (and tip when FAFH)							
	Note: TOTALF	ng and FREE	=1.					
	Ν	Mean	#Missing (.)					
	38,915	0.00	1,670.18	6.114412	205			

TOTALPAID_FLAG									
Variable: TOTALPAID_FLAG	Definition: Reason/method for editing Type: Numeric TOTALPAID								
	data to	Note: TOTALPAID was edited during the processing of FAFH item data to impose consistency with reported item costs, TOTALPAID, TIPAMT, and FREE. TOTITEMCOST is a FAFH item data variable.							
	Value	Count	Percent	Value description					
	0	37,678	96.31	TOTALPAID not ed	ited				
	4	176	0.45	0.45 Edited to be sum of TOTALPAIE					
	5	953	2.44	Edited to be sum of (TIPAMT=0)	TOTITEMCOST				
	6	76	0.19	Edited to be sum of and TIPAMT	TOTITEMCOST				
	7	138	0.35	Edited to be sum of (difference between TOTITEMCOST an >\$2)	n sum of				
	8	75	0.19	Edited to be =0 bec (FREE = 1)	ause meal is free				
	9	5	0.01	School event, edite TOTALPAID on sim household					
	10	16	0.04	Edited to be within a school meal cost fo people					
	11	3	0.01	Edited/revised for ty decimal	/po or missing				

TIPAMT	_							
Variable: TIPAMT	Univer	ion: Amou se: BOOK IRE_FLAC	Туре	: Numeric				
	Note: This field does not appear in the Youth Food Book. This data item may have been reported by telephone. If not reported, it is coded as a valid skip for acquisitions reported in a Youth Food Boo							
		Ν	Min	Мах	Mean	#Missing		
		6,082	0.00	180.0	1.812899	see below		
	Value	Count	Percent	Value des	cription			
		31,204	79.76	Missing bu	t applicable			
	-995	-995 263 0.67 Missing because originally in FAH			cause event re n FAH (Blue Pa	eported age)		
	-996	1,571	4.02	Valid skip				

TIPAMT_FLAG									
Variable:	Definition: Reason/method for editing TIPAMT Type: Numeric								
TIPAMT_FLAG									
	Note: A data.	Note: All edits to TIPAMT arose during processing of FAFH item data.							
	Value	Count	Percent	Value description					
	0	38,825	99.25	TIPAMT not edited					
	1	292	0.75	Difference between sum of TOTITEMC reported TIPAMT					
	2	3	0.01	Edited to be =0 bec TIPAMT was equal and sum of TOTITE	to TOTALPAID				

Variable: RECEIPTREPORTEDPH	Definition: Reported over the phone that receipt was saved.Type: Numeric Universe: CAPTURE_FLAG = 0							
	Note: This is the respondent report, by telephone, of whether they saved the receipt regardless of whether a receipt was provided with the Red Page. In a small number of cases, respondents provided receipts for acquisitions obtained for free.							
	Value	Count	Percent	Value description				
	0	19,698	50.35	No				
	1	10,574	27.03	3 Yes				
		665	1.70	Missing but applica	ble			
	-996	8,183	20.92	Valid skip				

RECEIPTOBSERVED									
Variable: RECEIPTOBSERVED	readab	on: Saved ility noted se: CAPTU	Type: Numeric						
	Note: This item was coded by data entry for acquisitions not reported by telephone and indicates whether a receipt was included on the Red Page. The type and condition of the receipt was not tracked during Red Page capture and is only known for events entered by Blue Page entry and later moved to the FAFH file (CAPTURE_FLAG=2).								
	Value	Count	Percent	Value description					
	0	5,592	14.29	No receipt provided					
	1	96	0.25	Itemized receipt					
	4	4 2,218 5.67 Receipt provided, type/condition unknown							
		277	0.71	Missing but applicat	ble				
	-996	30,937	79.08	Valid skip					

RECEIPTREPORTEDPH

COUPONSREPORTED												
Variable: COUPONSREPORTED	Definition: Reported on survey book that coupons were used.Type: NumericUniverse: BOOKTYPE ≠ "Youth" and CAPTURE_FLAG ≠ 1							coupons were used. Universe: BOOKTYPE ≠ "Youth" and				Type: Numeric
	Note: This field does not appear in the Youth Food Book. This data item may have been reported by telephone. If not reported, it is coded as a valid skip for acquisitions reported in a Youth Food Book. This data item is a check box on the Red Page and a Yes/No question on the Blue Page; the item is missing for a small number of moved Blue Pages where the respondent neglected to check Yes or No (CAPTURE_FLAG=2)											
	Value	Count	Percent	Value description								
	0	37,130	94.91	No								
	1											
		57	0.15	Missing but applica	ble							
	-996	1,571	4.02	Valid skip								

LOYALTYCARD									
Variable: LOYALTYCARD	card or store s Univers	on: Respo n Red Pag avings we se: BOOK RE_FLAG	Type: Numeric						
	Note: This field does not appear in the Youth Food Book. This item may have been reported by telephone. If not reported, it is coded as a valid skip for acquisitions reported in a Youth Food This data item is a check box on the Red Page and a Yes/No question on the Blue Page; the item is missing for a small num moved Blue Pages where the respondent neglected to check No (CAPTURE_FLAG=2)								
	Value	Count	Percent	Value description					
	0	37,315	95.39	No					
	1	176							
		58	0.15	Missing but applica	ble				
	-996	1,571	4.02	Valid skip					

PAYTYPENUM								
Variable: PAYTYPENUM	Univer	on: Num se: FREE PTURE_F	Type: Numeric					
		Note: PAYTYPENUM=0 if payment type is not known and TOTALPAID is missing or greater than zero (not free).						
	Value	Count	Percent	Value description				
	0	1,476	3.77	None (payment typ TOTALPAID>0)	e missing &			
	1	21,202	54.20	One				
	2	230	0.59	Two				
	3	3	0.01	Three				
	-996	16,209	41.43	Valid skip				

CASH					
Variable: CASH	acquisi used. Univers	on: Cash ition. Mult se: FREE PTURE_F	Type: Numeric		
	appear telepho paymer	in the You ne. There	y card do not n reported by 3ooks with ded as valid skip,		
	Value	Count	Percent	Value description	
	0	7,485	19.13	No	
	1 13,950 35.66 Yes				
		1,327	3.39	Missing but applica	ble
	-996	16,358	41.81	Valid skip	

CHECK									
Variable: CHECK	acquisi used. Univers	on: Checl ition. Mult se: FREE : PTURE_F	Type: Numeric						
	appear telepho paymer	in the You ne. There	coupons, and loyalty , but may have bee vations from Youth E refore are not record universe.	n reported by Books with					
	Value	Count	Percent	Value description					
	0	21,205	54.21	No					
	1								
		1,327	3.39	Missing but applica	ble				
	-996	16,358	41.81	Valid skip					

CREDITCARD									
Variable: CREDITCARD	acquis used. Univer	ion: Credi ition. Mult se: FREE APTURE_F	Type: Numeric						
	appear telepho paymer	in the You ne. There	y card do not n reported by 3ooks with ded as valid skip,						
	Value	Count	Percent	Value description					
	0	19,206	49.10	No					
	1	2,229							
		1,327	3.39	Missing but applica	ble				
	-996	16,358	41.81	Valid skip					

DEBITCARD									
Variable: DEBITCARD	acquis used. Univer	ion: Debit ition. Mult se: FREE \PTURE_F	Type: Numeric						
	appear telepho paymer	in the You ne. There nt type rep	coupons, and loyalty c, but may have been vations from Youth E refore are not record e universe.	n reported by Books with					
	Value	Count	Percent	Value description					
	0	17,123	43.77	No					
	1	4,312	11.02	Yes					
		1,327	3.39	Missing but applica	ble				
	-996	16,358	41.81	Valid skip					

EBT_SNAP					
Variable: EBT_SNAP	acquis used. Univer	ion: SNAF ition. Mult se: FREE APTURE_F	Type: Numeric		
	appear telepho payme	in the Youne. There	y card do not n reported by 3ooks with ded as valid skip,		
	Value	Count	Percent	Value description	
	0	21,228	54.26	No	
	1	207	0.53	Yes	
		1,327	3.39	Missing but applica	ble
	-996	16,358	41.81	Valid skip	

EBT_TANF					
Variable: EBT_TANF	acquis used. Univer:	ion: TANF ition. Mult se: FREE \PTURE_F	Type: Numeric		
	appear telepho paymer	in the You ne. There nt type rep	coupons, and loyalt k, but may have bee vations from Youth E refore are not record e universe.	n reported by Books with	
	Value	Count	Percent	Value description	
	0	21,390	54.68	No	
	1	45	0.12	Yes	
		1,327	3.39	Missing but applica	ble
	-996	16,358	41.81	Valid skip	

GIFTCARD						
Variable: GIFTCARD	acquis used. Univers	ion: Gift c ition. Mult se: FREE APTURE_F	Type: Numeric			
	card pa Fields f the You There a reporte	yment on or paymer ath Food B are 70 obs	ent checked gift do not appear in by telephone. bayment type ip, even though			
	Value	Count	Percent	Value description		
	0	21,292	54.43	No		
	1	145	0.37	Yes		
		. 1,327 3.39 Missing but applicable				
	-996	16,358	41.81	Valid skip		

SCHOOLLUNCHCARD					
Variable: SCHOOLLUNCHCARD	for acq be use Univer	ion: Schoo uisition. M d. se: FREE APTURE_F	Type: Numeric		
	appear telepho paymer	in the You ne. There	y card do not n reported by 3ooks with ded as valid skip,		
	Value	Count	Percent	Value description	
	0	20,880	53.37	No	
	1	555	1.42	Yes	
		1,327	3.39	Missing but applica	ble
	-996	16,358	41.81	Valid skip	

PAYTYPE_FLAG						
Variable: PAYTYPE_FLAG	payme	Definition: FLAG - How inconsistencies in Type payment types, FREE, & payment amounts were resolved				
	Value	Count	Percent	Value description		
	0	36,735	93.90	No inconsistencies	to resolve	
	1	165	0.42	TOTALPAID>0, FR payment type indic (some payment typ receipt)	ated; set FREE=0	
	3	628	1.61	TOTALPAID=0, FR types missing; set		
	4	1,512	3.87	TOTALPAID>0, FR types missing; set		
	5	14	0.04	TOTALPAID & FRE BOOKTYPE="Yout PLACETYPE=310 (Friend); set FREE	h", (Family) or 313	
	8	66	0.17	No receipt; revised with SNAP, WIC, o	for consistency r item info	

4.5. Meal and Consumption Variables

Variable: ITEMINFOTYPE	Definition: Type of item information available Type: Numeric						
	Value	Count	Percent	Value description			
	1	20,626	52.72	Not free: Item descriptions and price			
	2	1,294	3.31	Not free: Item descriptions only			
	3	964	2.46	6 Not free: No item information			
	4	283	0.72	Free: Item descript	ions and prices		
	5	15,214	38.89	Free: Item descript	ions only		
	6	739	1.89	Free: No item infor	mation		

ITEMINFOTYPE

BREAKFAST Variable: BREAKFAST		on: Break e meals c	Type: Numeric		
	Value	Count	Percent	Value description	
	0	31,088	79.47	Not checked	
	1	6,422	16.42	Checked	
		1,347	3.44	4 Missing but applicable	
	-995	263	0.67	Not collected, even (Blue Page)	nt moved from FAH

		LL -
ᄂ	UNC	• •

Variable: LUNCH		on: Luncł e meals co	Type: Numeric		
	Value	Count	Percent	Value description	
	0	22,291	56.98	Not checked	
	1	15,219	38.90) Checked	
		1,347	3.44	4 Missing but applicable	
	-995	263	0.67	Not collected, ever (Blue Page)	nt moved from FAH

Variable: DINNER_SUPPER		on: Dinne Iultiple m	Type: Numeric		
	Value	Count	Percent	Value description	
	0	28,955	74.02	Not checked	
	1	8,555	21.87	Checked	
		1,347	3.44	Missing but applica	ble
	-995	263	0.67	Not collected, even (Blue Page)	t moved from FAH

DINNER_SUPPER

SNACK_DRINK

Variable: SNACK_DRINK		on: Snack e meals co	Type: Numeric		
	Value	Count	Percent	Value description	
	0	28,712	73.39	Not checked	
	1	8,798	22.49	9 Checked	
		1,347	3.44	Missing but applica	ble
	-995	263	0.67	Not collected, even (Blue Page)	t moved from FAH

MULTMEALS Variable: MULTMEALS	Definition: Indicates that multiple meals and/or snack/drink checked on Red Page.						
	Value	Count	Percent	Value description			
	0	37,666	96.28	One or fewer meals checked			
	1	1,191	3.04	4 More than one meal checked			
	-995	263	0.67	Meal information ne moved from FAH (I	ot collected, event Blue Page)		

MEALS_FLAG						
Variable: MEALS_FLAG	Definition: Indicates whether/how meal types Type: Numeric were edited using item info					
	Value	Count	Percent	Value description		
	0	39,109	99.97	No edit to meal indicators		
	1	9	0.02	Missing meal indicative term info	ators filled using	
	2	2	0.01	Meal indicators cha item info	anged based on	

ATEPNUM1

Variable: ATEPNUM1		on: Perso =1 in faps).	Type: Numeric		
	Value	Count	Percent	Value description	
	0	19,566	50.02	Person did not eat	meal
	1	19,291	49.31	Person did eat mea	al
	-995	263	0.67	Not collected, from	FAH (Blue Page)

ATEPNUM2

Variable: ATEPNUM2		on: Perso =2 in faps	Type: Numeric		
	Value	Count	Percent	Value description	
	0	21,113	53.97	Person did not eat	meal
	1	13,775	35.21	Person did eat mea	al
	-995	263	0.67	Not collected, from	FAH (Blue Page)
	-996	3,969	10.15	No person number	2 in household

ATEPNUM3					
Variable: ATEPNUM3		on: Perso =3 in faps	Type: Numeric		
	Value	Count	Percent	Value description	
	0	17,675	45.18	Person did not eat	meal
	1	9,209	23.54	Person did eat mea	al
	-995	263	0.67	Not collected, from	FAH (Blue Page)
	-996	11,973	30.61	No person number	3 in household

ATEPNUM4 Variable: ATEPNUM4	Definition: Person Number 4 in household (PNUM=4 in faps_individual_puf) ate the meal(s).						
	Value	Count	Percent	Value description			
	0	13,831	35.36	Person did not eat	meal		
	1	5,633	14.40	Person did eat mea	al		
	-995	263	0.67	Not collected, from	FAH (Blue Page)		
	-996	19,393	49.57	No person number	4 in household		

ATEPNUM5						
Variable: ATEPNUM5		Definition: Person Number 5 in household Type PNUM=5 in faps_individual_puf) ate the neal(s).				
	Value	Count	Percent	Value description		
	0	8,494	21.71	Person did not eat	meal	
	1	2,674	6.84	Person did eat mea	al	
	-995	263	0.67	Not collected, from	FAH (Blue Page)	
	-996	27,689	70.78	No person number	5 in household	

Variable: ATEPNUM6		on: Perso =6 in faps	Type: Numeric		
	Value	Count	Percent	Value description	
	0	4,629	11.83	Person did not eat	meal
	1	1,105	2.82	Person did eat mea	al
	-995	263	0.67	Not collected, from	FAH (Blue Page)
	-996	33,123	84.67	No person number	6 in household

ATEPNUM7 Variable: ATEPNUM7	Definition: Person Number 7 in household (PNUM=7 in faps_individual_puf) ate the meal(s).					
	Value	Count	Percent	Value description		
	0	2,194	5.61	Person did not eat	meal	
	1	406	1.04	Person did eat mea	al	
	-995	263	0.67	Not collected, from	FAH (Blue Page)	
	-996	36,257	92.68	No person number	7 in household	

ATEPNUM8 Variable: ATEPNUM8	Definition: Person Number 8 in household Type: Numeric (PNUM=8 in faps_individual_puf) ate the meal(s).						
	Value	Count	Percent	Value description			
	0	1,080	2.76	Person did not eat	meal		
	1	182	0.47	Person did eat mea	al		
	-995	263	0.67	Not collected, from	FAH (Blue Page)		
	-996	37,595	96.10	No person number	8 in household		

ATEPNUM9					
Variable: ATEPNUM9		on: Perso =9 in faps	Type: Numeric		
	Value	Count	Percent	Value description	
	0	551	1.41	Person did not eat	meal
	1	72	0.18	Person did eat mea	al
	-995	263	0.67	Not collected, from	FAH (Blue Page)
	-996	38,234	97.74	No person number	9 in household

ATEPNUM10	_						
Variable: ATEPNUM10	(PNUM:	Definition: Person Number 10 in household Type (PNUM=10 in faps_individual_puf) ate the meal(s).					
	Value	Count	Percent	Value description			
	0	281	0.72	Person did not eat	meal		
	1	37	0.09	Person did eat mea	al		
	-995	263	0.67	Not collected, from	FAH (Blue Page)		
	-996	38,539	98.51	No person number	10 in household		

ATEPNUM11 Variable: ATEPNUM11	Definition: Person Number 11 in household Type: Numeric (PNUM=11 in faps_individual_puf) ate the meal(s).							
	Value	Count	Percent	Value description				
	0	126	0.32	Person did not eat	meal			
	1	10	0.03	Person did eat mea	al			
	-995	263	0.67	Not collected, from	FAH (Blue Page)			
	-996	38,721	98.98	No person number	11 in household			

ATEPNUM12 Variable: ATEPNUM12	Definition: Person Number 12 in household (PNUM=12 in faps_individual_puf) ate the meal(s).							
	Value	Count	Percent	Value description				
	0	47	0.12	Person did not eat	meal			
	-995	263	0.67	Not collected, from	FAH (Blue Page)			
	-996	38,810	99.21	No person number	12 in household			

ATEPNUM13 Variable: ATEPNUM13	Definition: Person Number 13 in household Type: Numeric (PNUM=13 in faps_individual_puf) ate the meal(s).							
	Value	Count	Percent	Value description				
	0	40	0.10	Person did not eat	meal			
	-995	263	0.67	Not collected, from	FAH (Blue Page)			
	-996	38,817	99.23	No person number	13 in household			

ATEPNU	1111
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Variable: ATEPNUM14		on: Perso =14 in fap	Type: Numeric		
	Value	Count	Percent	Value description	
	0	29	0.07	Person did not eat	meal
	1	3	0.01	Person did eat mea	al
	-995	263	0.67	Not collected, from	FAH (Blue Page)
	-996	38,825	99.25	No person number	14 in household

NUMHHPEOPLE

Variable: NUMHHPEOPLE	who at	on: Numb e the mea h ATEPNU	Type: Numeric		
	Value	Count	Percent	Value description	
	1	30,580	78.17	1 household memb	ber
	2	5,175	13.23	2 household memb	oers
	3	1,711	4.37	3 household members	
	4	872	2.23	4 household members	
	5	330	0.84	5 household memb	oers
	6	129	0.33	6 household memb	oers
	7	42	0.11	7 household memb	oers
	8	11	0.03	8 household memb	oers
	9	6	0.02	9 household memb	oers
	10	1	0.00	10 household mem	ibers
	-995	263	0.67	Event moved from	FAH (Blue Page)

NUMOTHERPEOPLE							
Variable: NUMOTHERPEOPLE	Definition: Number of other people (outside of the household) that shared the meal(s). Universe: BOOKTYPE ≠ "Youth" and CAPTURE_FLAG ≠ 1						
	Note: This field does not appear in the Youth Food Book. This data item may have been reported by telephone.						
	Value	Count	Percent	Value description			
	0	31,214	79.79	No other people			
	1	1,646	4.21	1 other person			
	2	427	1.09	2 other people			
	3	333	0.85	3 or more other peo	ople		
		3,666	9.37	Missing but applica	ible		
	-995	263	0.67	Not collected, from	FAH (Blue Page)		
	-996	1,571	4.02	Valid skip			

4.6. Administrative and Process Variables

Variable: BOOKTYPE		Definition: Type of Food Book that contained Type: Character the acquisition							
	Value	Count	Percent	Value description					
	Adult	9,242	23.62	Adult Food Book					
	Primary	23,285	59.52	Primary Responder	nt's Food Book				
	Youth	6,593	16.85	Youth Food Book					

BOOKTYPE

BOOKPNUM

Variable: BOOKPNUM		on: PNUN hat listed t	Type: Numeric		
	Value	Count	Percent	Value description	
	1	23,265	59.47	Person Number 1	
	2	7,948	20.32	Person Number 2	
	3	4,212	10.77	Person Number 3	
	4	2,167	5.54	Person Number 4	
	5	945	2.42	Person Number 5	
	6	335	0.86	Person Number 6	
	7	123	0.31	Person Number 7	
	8	63	0.16	Person Number 8	
	9	44	0.11	Person Number 9	
	10	18	0.05	Person Number 10	

WHOGOTATE

Variable: WHOGOTATE		on: Perso who ate t	Type: Numeric			
	Value	Count	Percent	Value description		
	0	635	1.62	No		
	1	38,222	97.70	Yes		
	-995	263	0.67	Not collected, from	FAH (Blue Page)	

BOOKOWNERGOT Definition: Person reporting the acquisition (the book owner) is the person who got the food. Type: Numeric Dot Value Count Percent Value description Image: Colspan="4">Out Percent Value description

BOOKOWNERATE

Variable: BOOKOWNERATE		on: Perso ok owner)	Type: Numeric		
	Value	Count	Percent	Value description	
	0	4,674	11.95	No	
	1	34,183	87.38	Yes	
	-995	263	0.67	Not collected, from	FAH (Blue Page)

BOOKOWNERATE_FLAG

Variable: BOOKOWNERATE_FLAG	from th school	ion: FLAG le list of p meal acq y Book.	Type: Numeric				
	Note: The data entry system automatically checked the book owner as a person eating the meal, and data entry had to uncheck that person. This rule was not applied when the pattern of acquisitions indicated that the Primary Respondent was a school employee.						
	Value	Count	I				
	0	38,826	99.25	No			
	1	294	0.75	Yes			

STARTDATE_FLAG					
Variable: STARTDATE_FLAG	Definition: FLAG - Start date of study week Type: Numeric was revised to reflect actual start of food reporting.				
	Value	Count	Percent	Value description	
	0	38,729	99.00	No	
	1	391	1.00	Yes	

PRACTICE_FLAG

Variable: PRACTICE_FLAG	practice but doe	on: FLAG e page or es not mat page par	Type: Numeric		
	Value	Count	Percent	Value description	
	0	38,995	99.68	Not on a practice of	r sample page
	1	106	0.27	Practice page	
	2	19	0.05	Sample page	

CAPTURE_FLAG					
Variable: CAPTURE_FLAG	Definition: FLAG - Event captured by data Type: Numeric entry, and was not reported by phone.				
	Value	Count	Percent	Value description	
	0	30,937	79.08	Reported by phone)
	1	7,920	20.25	Red Page entered	from Food Book
	2	263	0.67	Event originally rep Page (FAH), move review	

FROMMEMORY								
Variable: FROMMEMORY	Definition: Respondent provided event Type: Numeric information from memory.							
	Note: The respondent did not have the book with him/her during the call or because he/she did not record food acquisitions in the book. This was noted by interviewer during the phone call when the event was reported.							
	Value	Count Percent Value description						
	0	37,270	95.27	No				
	1	1,850	4.73	Yes				

Appendix A. Example Red Page for FAFH Reporting

Meals, Snacks, and Drinks You Got Outside Your Home

Complete one RED page for each PLACE where you got food and drinks

meal, snack, drink	Mon	Tue	Ved Th	nu 🔤 Fri	Sat	Su
Name of PLACE where you got food:						
Names of PEOPLE who ate this meal, snack, or drink:						
() Check the meal or snack						
Breakfast Lunch 🔲	Dinner/Supper	Snack	/drink			
(\checkmark) How did you pay? Check AL	L that apply					
Cash Check (Credit card	Debit o	ard			
	School lunch card	Free	Gift card	-	TAPE	
Other EBT	Loyalty card	Coupo	ns	1.		_
TOTAL paid					RECEIP	
Total paid including tax and tip	If you lef	a tip, how much	?		HERE	
		\$			HENE	
() Did you buy food or drinks	for anvone who is	not in your hou	sehold?			
	2 people		nore people			
Complete this section if your re	- p p			T have a recei	at	
Write each food and drink on a		ist each 1000 lit		e or amount	How many?	Amoun
Only include foods and drinks you go and salad that come with a meal		receipt, such as br		nown	now many:	paid
and called that come with a meal			(Ounces, g	rams, Ibs, etc.)		
anu salau ulat conte With a meai						
and salad inat confit Will a Mital						
anu salaru mar cunité With à Méal						
anu salau inat conte Will a Triear						
anu saleu ina: conte Will à Maal						
an u saiau eki Lunne Will A Tinda						
an v salas i var comit Will a Tintal						
an v salas i var comit Will a Tintal						
a w sawu uku uvnit Will (a Tintal						

If you do not have a receipt, or foods are not listed on the receipt...

Write each food and drink on a separate line

Describe each food and drink:

- √ The **BRAND**, product name, or menu item
- The TYPE of food (for example, white bread or whole wheat bread; chicken nuggets or grilled chicken breast)
- √ The FORM of the food (for example, raw carrots or cooked carrots)
- √ The FLAVOR (for example, chocolate milk, oatmeal cookie, or vanilla yogurt)
- √ The FAT and SUGAR (for example, whole milk or 1% milk; regular or diet soda; 100% juice or fruit -flavored drink)
- √ Things you **ADDED** (for example, butter on bread, ketchup with French fries, dressing on salads)

Write the size/amount of food or drink, even if you did not eat or drink all of it

 $\checkmark\,$ If the food or drink came in a <code>PACKAGE</code> or <code>CONTAINER</code> \rightarrow write down the ounces or grams listed on the container

 $\sqrt{}$ If the food or drink came in $SIZES \to$ write down the size you got. For example, small, medium, large, super gulp, or double gulp

 $\sqrt{}$ If the number of ounces or grams or the size is not clear, leave this space blank

AND DON'T FORGET ...

- » It's not about what you eat-it's about what you get!
- » Do not scan items that you write on a red page
- » Total paid is the amount paid by members of your household