American Time Use Survey (ATUS) Data Dictionary: 2006-08 Eating & Health Module Data Variables collected in ATUS Eating and Health Module January 2013

Important Information about the Eating & Health Module Data Dictionary

Introduction

The U.S. Department of Agriculture's Economic Research Service and National Institutes of Health's National Cancer Institute sponsored the Eating & Health (EH) Module of the American Time Use Survey (ATUS). The ATUS is sponsored by the Bureau of Labor Statistics and conducted by the U.S. Census Bureau. The purpose of this document is to provide information about the variables available on the ATUS EH Module data files: the EH Respondent file, the EH Activity file, and the EH Child file. The EH Module data files are currently available for 2006-08 and contain information gathered through the 2006-08 ATUS interviews. All EH Module questions were asked at the end of the ATUS interview.

This d ata dictionary lists all the variables a vailable on the EH files and their valid values. It also provides directions on how to read the data dictionary.

Two other data dictionaries describe the basic ATUS data files. The first describes the ATUS-CPS file, which contains data from the Current Population Survey (CPS) files for those selected to be surveyed for ATUS and members of their households. (The information on the ATUS-CPS file was collected two to five months before the ATUS interview and may have been out of date at the time of the ATUS survey.) The second is the ATUS interview data dictionary which describes the variables available on four files: the Roster file, the Activity file, the Who file, and the Respondent file. These variables were collected and assigned in the ATUS interview.

Two other data d ictionaries des cribe additional ATUS d ata f iles. T he f irst describes t he ATUS Survey Methodology data, made up of the Case History file and the Call History file. The second describes the Trips file.

Each of these additional data dictionaries describes variables from an individual year. They are available on the ATUS Web site at http://www.bls.gov/tus/dictonaries.htm.

ATUS EH Module Data Files

The following three data files include data available from the ATUS interviews.

1. EH Respondent File

This file contains case-specific variables collected in the EH Module (that is, variables for which there is one v alue f or each r espondent). These include, f or example, general health information, the respondent's body mass index, and EH Module statistical weights. There is one record for each EH Module respondent.

Below is a simplified example. The TUCASEID identifies each household, and TULINENO identifies each individual within the household. The example contains responses from five individuals; note that the respondent always has TULINENO=1. In the example, each respondent has a corresponding statistical weight (EUFINLWGT) for usein generating estimates representative of the U.S. civilian, noninstitutionalized population age 15 and over. Estimates using EH module data should be generated using EUFINLWGT instead of the ATUS statistical weight (TUFINLWGT) because there are fewer EH module respondents than ATUS respondents due to minimal nonresponse of some ATUS respondents to the EH Module.

This example also demonstrates that each respondent has corresponding values denoting general health status (EUGENHTH) and total time spent in primary eating and drinking (ERTPREAT). The actual EH Respondent file contains many more variables as well as many more lines.

TUCASEID	TULINENO	EUFINLWGT	EUGENHTH	ERTPREAT
20060101020210	1	23264358.19	1	40
20060101020211	1	7013642.31	5	350
20060101020212	1	18426068.74	3	0
20060101020213	1	5780754.07	2	556
20060101020214	1	2916445.94	1	100

2. EH Child File

This file contains information about which household children under age 19 ate a breakfast or lunch prepared at a school, day care, Head Start center, or summer day program.

If at least one child in the respondent's household ate such a breakfast or lunch, then there is one record for each child under age 19 in the respondent's household, regardless of whether or not each child ate such a breakfast or lunch. For example, a household with three children under 19, only one of whom at e a s chool meal, will have one record for each of the three household children on EH Child. Information about children under 19 in households where no one ate a prepared meal will not be on this file.

A simplified example appears below. The TUCASEID identifies each household, and the TULINENO identifies each household child under age 19. In the example below, TUCASEID 2006 0101020210 has two children under 19. The first (TULINENO=2) ate a prepared breakfast (EEBRK=1) and did not eat a prepared lunch (EELCH=2). The second child (TULINENO=3) did not eat a prepared breakfast or a prepared lunch. The actual EH Child file contains more variables and many additional lines than does the example on the next page.

TUCASEID	TULINENO	EEBRK	EELCH
20060101020210	2	1	2
20060101020210	3	2	2
20060101020211	3	1	1
20060101020211	4	1	1
20060101020212	2	2	1

3. EH Activity File

This file i ncludes ac tivity-level i nformation c ollected in the EH Module, i ncluding ac tivity number, whether secondary eating occurred during the activity, and duration of secondary eating. B ecause respondents may engage in both secondary eating and secondary drinking at the same time, researchers interested in u sing this data should exercise caution in summing the secondary eating and drinking variables because these two variables may add up to more than 24 hours in a day. (See ATUS EH Module User's Guide for more details.)

There is one record for each activity.

A simplified example of the EH Activity file appears below. This is an illustration of one respondent's day. Because only one person is interviewed per household, each TUCASEID on the EH Activity file identifies a respondent. E ach activity is identified by an activity number (TUACTIVITY_N). In the example, each activity has corresponding values denoting whether secondary eating occurred during the activity (EUEATSUM) and ho w m uch time was spent in secondary eating (EUEDUR24). The actual EH Activity file contains more variables describing each activity as well as many more lines than does the example below.

TUCASEID	TUACTIVITY_N	EUEATSUM	EUEDUR24
20060101020210	1	-1	-1
20060101020210	2	1	20
20060101020210	3	1	10
20060101020210	4	-1	-1
20060101020210	5	-1	-1

EH Module Naming Conventions and Definitions

EH Module variables are named according to specified rules. Variables with a first character of "E" (for eating) were collected or created through the EH Module interview questions. Variables with a first character of "T" (for time use) were collected or created through the ATUS interview. There are only three "T" variables on the EH Module files. These are the ATUS case ID (TUCASEID); the ATUS person line number (TULINENO) and the ATUS activity number (TUACTIVITY N); these variables are used to link EH files to ATUS files.

The second and t hird characters of the name identify the type of variable, and the remaining characters consist of a descriptive name. The rules regarding the first two or three characters are described in the table below:

Abbreviation	Variable Type	Definition
U	Unedited Variable	An unedited variable generally is produced by the Computer Assisted Telephone Interview (CATI) instrument, either collected or assigned during the interview.
E	Edited Variable	An ed ited v ariable is one that has go ne t hrough an editing process (a process c hecking for consistency). Values of edited variables are almost all ways equal to values of the corresponding unedited variables. Data differ when a value is allocated or imputed by the processing system based on allocation rules specified in ATUS processing. Allocations are typically performed when the unedited variable contains a value of blank, "don't know," or "refused."
		An edited version of a variable exists only if that variable goes through an editing process. If there are no edits for a variable, then only an unedited version of that variable exists.
R	Recode	A recode is a v ariable calculated by the processing system from a c ombination of o ther v ariables on t he f ile. F or example, ERBMI is t he respondent's bod y m ass i ndex, which is calculated from EUHGT (respondent's height) and EUWGT (respondent's weight).
RT	Summary Variable	These variables summarize the amount of time respondents spend doing selected ac tivities. F or example, ERTSEAT gives the total amount of time the respondent spent eating and drinking as a secondary activity.
X	Allocation Flag	Each edited variable has a corresponding allocation flag indicating t he nature of t he a llocation. F or ex ample, if EUBRK is blank, EEBRK would be allocated, and this would be indicated by an EXBRK value of 41. See the section on allocation f lags f or t he s tandard I ist of v alues. (Note t hat variables with s econd and t hird c haracters of "XT" ar e summary allocation flags.)
Т	Topcode Flag	These variables indicate whether another variable has been either topcoded (given a maximum value) or bottomcoded (given a minimum value). The two topcode variable flags on the EH Module data files are ETHGT (for the respondent's height) and ETWGT (for the respondent's weight).

Using these rules, variables can be more readily understood based on their names. For example, the variable EEBRK can be broken down as follows:

- The first character "E" indicates that this variable was collected or created through the ATUS EH Module interview questions
- The second character "E" indicates that this variable went through an editing process; it also means there will be a corresponding allocation flag, EXBRK, to indicate the nature of the allocation
- The f inal part of the variable name, "BRK," is descriptive and, in this case, is an a bbreviation for "breakfast"

Not all EH Module variables are on the files. When there is an edited variable, the corresponding unedited variable is usually omitted from the files. This is typically do not oprotect the confidentiality of EH Module respondents as required by law. If an unedited variable is included on the files, an edited version does not exist.

Allocation Flags

For ev ery edited variable (or a ll "E" v ariables), t here i s a c orresponding a llocation f lag whose s econd character is "X." All remaining characters of the two variables' names are the same. For example, EXLCH is the allocation flag for EELCH.

All allocation flags (except for variables with the second and third characters of "XT") have the following list of possible values:

- 0 Value no change
- 1 Blank no change
- 2 Don't know no change
- 3 Refused no change
- 10 Value to value
- 11 Blank to value
- 12 Don't know to value
- 13 Refused to value
- 20 Value to longitudinal value
- 21 Blank to longitudinal value
- 22 Don't know to longitudinal value
- 23 Refused to longitudinal value
- Value to allocated longitudinal value (unused)
- 31 Blank to allocated longitudinal value (unused)
- 32 Don't know to allocated longitudinal value (unused)
- Refused to allocated longitudinal value (unused)
- 40 Value to allocated value
- 41 Blank to allocated value
- 42 Don't know to allocated value
- 43 Refused to allocated value
- 50 Value to blank
- 52 Don't know to blank
- 53 Refused to blank

Each digit of these valid values identifies how and why edited variables were allocated.

The first digit indicates how the allocation was made to the "E" (or edited) variable.

First Digit			
0 or Blank	No change between "U" variable and "E" variable		
1	"E" variable changed to a value		
2	"E" variable changed to a longitudinal value (the corresponding		
	value from the ATUS data)		
3	"E" v ariable c hanged t o an al located I ongitudinal value (the		
	corresponding allocated value from ATUS data) - unused		
4	"E" variable changed to allocated value		
5	"E" variable changed to a blank		

The second digit indicates why the "U" variable was allocated, whether the value was an unacceptable one, missing, don't know, or refused.

Second Digit			
0	"U" variable was equal to some value		
1	"U" variable was blank (or -1)		
2	"U" variable was don't know (or -2)		
3	"U" variable was refused (or -3)		

Only one of the "X" allocation flags has values in addition to those listed above: EXINCOME1. As with all allocated values, each digit of the additional values indicates how and why values were allocated.

The first digit indicates why the "U" variable was allocated, whether the value was don't know or refused.

First Digit			
7	"E" variable was changed to a value from don't know		
8	"E" variable was changed to a value from refused		

The second digit indicates how the new value of EEINCOME1 was assigned.

	Second Digit
1	"E" variable was assigned from respondent's earnings
2	"E" variable was as signed from earnings of respondent's s pouse or unmarried partner
3	"E" v ariable was as signed f rom ear nings of r espondent's ot her household members (not spouse or unmarried partner)
4	"E" v ariable was as signed f rom ear nings of r espondent a nd respondent's spouse or unmarried partner
5	"E" v ariable was as signed f rom ear nings of r espondent a nd respondent's other household members (not spouse or unmarried partner)
6	"E" variable was as signed from earnings of respondent's spouse or unmarried partner and respondent's other household members
7	"E" v ariable was as signed f rom ear nings of r espondent, respondent's spouse or unmarried partner, and respondent's other household members

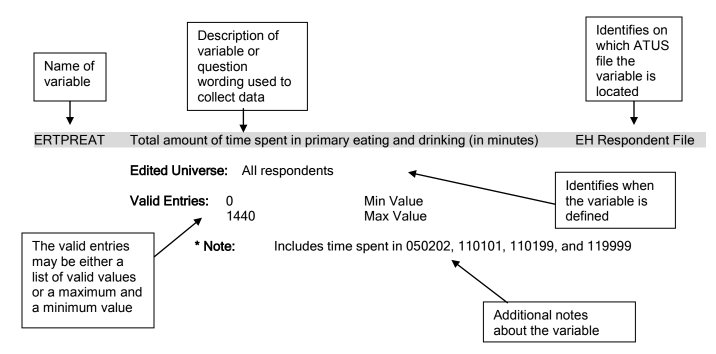
Edited Universe

Edited variables and recodes are defined for certain universes, and these are listed in the data dictionary. For example, E RBMI (respondent's b ody m ass i ndex) is only defined when there is a value for both height (EUHGT) and weight (EUWGT). Therefore, the universe for ERBMI is EUHGT > 0 and EUWGT > 0.

Organization of the Data Dictionary

Variables are listed in the data dictionary in alphabetical order.

Below is a sample entry from the ATUS Eating and Health Module data dictionary:



Valid Values

Each variable has a number of valid values or a range of valid values. For example, the variable EUGENHTH (general physical health) has five valid values: 1 for excellent, 2 for very good, 3 for good, 4 for fair, and 5 for poor. The variable ERTSEAT (total time in secondary eating), on the other hand, has a range of valid values – any entry between 0 and 1440 is considered valid. Individual valid values or a range of valid values are listed under each variable in the data dictionary.

Many ATUS variables have the following possible valid values:

Value	Description
-1	Blank
-2	Don't know
-3	Refused

Since so many variables have these possible values, they are not shown as valid entries for each variable.

TUCASEID, the primary identification number for ATUS, does not have either a list of valid values or a range of valid values.

Linking EH Module files to other ATUS Data Files

Each of the EH Module data files contains useful information, but in order to produce most estimates, the files must be linked to other ATUS files. All of the data files contain the variables TUCASEID, which is the ATUS identification number. Two other variables that can be used for linking in conjunction with TUCASEID are TULINENO (person line number) and TUACTIVITY_N (activity line number).

File	Linking Variables		
EH Module data files			
EH Respondent file	TUCASEID TULINENO (always equal to 1 on the EH Respondent file)		
EH Child file	TUCASEID TULINENO		
EH Activity file	TUCASEID TUACTIVTY_N		
EH Replicate Weights file	TUCASEID		
Basic ATUS data files			
Respondent file	TUCASEID TULINENO (always equal to 1 on the Respondent file)		
Roster file	TUCASEID TULINENO		
Activity file	TUCASEID TUACTIVITY N		
Who file	TUCASEID TUACTIVITY_N TULINENO		
ATUS-CPS file	TUCASEID TULINENO		
Activity Summary file	TUCASEID		
Additional ATUS data files			
Case History file	TUCASEID		
Call History file	TUCASEID		
Trips file	TUCASEID		
Replicate Weights file	TUCASEID		

The ATUS files can also be linked to CPS files. More information is available in the ATUS-CPS data dictionary, available online at http://www.bls.gov/tus/dictionaries.htm.

2006-08 ATUS Data Dictionary: Public Eating and Health Module Data

Name	Description	•	•	File
EEBRK			d and served at school, day care, Head	EH Child File
	Start center, or summer day program Edited Universe: All household children < 19 years of age			
	Edited Offiverse.	All Househo	ld children < 19 years or age	
	Valid Entries:	1	Yes	
		2	No	
EEINCOME1	Edited: Last month or less than (amou		tal household income before taxes more?	EH Respondent File
	Edited Universe:	All responde	ents	
	Valid Entries:	1	Income > 185 percent of poverty threshold	
	* Noto: Incomo i	2 c determined	Income <= 185 percent of poverty thresh	
	and the vapproxin	variable EUIN	by the number of people living in the hous CLVL to determine income level asked. T cent of the poverty threshold for a household.	he fill amount
EELCH	Edited: Ate a lunc center, or summer		d served at school, day care, Head Start	EH Child File
	Edited Universe:	All househo	ld children < 19 years of age	
	Valid Entries:	1	Yes	
		2	No	
EESCLBRK	of 19 eat a breakfa	ist that was pr	of your household children under the age repared and served at a school, a paid day ummer day program?	e EH Respondent File
	Edited Universe:	Households	with at least one child < 19 years of age	
	Valid Entries:	1	Yes	
		2	No	
		3	Children did not attend school, day care summer day program.	, Head Start center, or
		stion refers or from home.	nly to breakfasts prepared at the school or	centernot meals
EESCLLCH	of 19 eat a lunch th	nat was prepa	of your household children under the age red and served at a school, a paid day nmer day program?	EH Respondent File
	Edited Universe:	Households	with at least one child < 19 years of age.	
	Valid Entries:	1	Yes	
		2	No	
		3	Children did not attend school, day care	, Head Start center, or
	* Note: This que	etion refers o	summer day program. nly to lunches prepared at the school or ce	anter-not meals brought
	from hor		iny to fulleries prepared at the school of ec	inter-not meals broagin
ERBMI	Body mass index			EH Respondent File
	Edited Universe:	EUHGT > 0	and EUWGT > 0	
	Valid Entries:	0	Min Value	
	rana Entities.	200	Max Value	

Name	Description			File
ERC19NUM	Number of house household	hold children	< 19 years of age in respondent's	EH Respondent File
	Valid Entries:	0	Min Value	
ERDRKAD	Respondent repo	30 orted that secon	Max Value ndary drinking occurred all day.	EH Respondent File
	Edited Universe:	All respond		·
	Valid Entries:	1 2	Yes No	
		ore, for [TUMC	s introduced in the October 2006 NTH < 10 AND TUYEAR =2006]	
	110199), and 119999.	oes not include time spent in activ For more information on activity Use Survey Activity Coding Lexic	codes, see the 2006, 2007, and
EREATAD	Respondent repo	rted that seco	ndary eating occurred all day	EH Respondent File
	Edited Universe:	All respond	ents	
	Valid Entries:	1 2	Yes No	
		ore, for [TUMC	s introduced in October 2006 ATU NTH < 10 AND TUYEAR = 2006]	
	110199), and 119999.	es not include time spent in activit For more information on activity Use Survey Activity Coding Lexic	codes, see the 2006, 2007, and
ERHHCH	Change in house	hold composit	ion between CPS and ATUS	EH Respondent File
	Edited Universe:	All respond	ents	
	Valid Entries:	1	Number of persons living in AT living in the CPS household at t	US household > number of persons time of last CPS interview.
		2	Number of persons living in ATI living in the CPS household at t	US household < number of persons time of last CPS interview
		3	Number of persons living in AT living in CPS household at time	US household = number of persons of CPS interview
ERINCOME	Relationship bety	veen income a	nd poverty threshold	EH Respondent File
	Valid Entries:	1 2	Income > 185 % of poverty thre Income < = 185 % of poverty th	reshold
		3	130 % of poverty threshold < In	come < 185 % of poverty threshold
		4 5	Income > 130 % of poverty thre	
	determ	OME combine ined by the nu	Income <= 130% of poverty thros information in EEINCOME1 and mber of people living in the house	I EUINCOME2. Income is
ERPBWC			o determine income level asked. n < 19 that ate breakfast at a scho	ool, day EH Respondent File
5110			mer day program	zoi, day Eri Roopondent inc

Name	Description			File		
	Valid Entries:	0	Min Value			
	* Nete: Herrock	1 alda with at lay	Max Value ast one child < 19			
EDDI MO				FII Deemandent File		
ERPLWC		Proportion of household children who ate lunch at a school, day care, EH Respondent Fil Head Start center, or summer day program				
	Valid Entries:	0	Min Value			
	* Natar I lavach	1	Max Value			
EDODEMO!!			ast one child < 19			
ERSPEMCH			partner's labor force status or full time or tween CPS and ATUS	EH Respondent File		
	Edited Universe:	All responde	ents			
	Valid Entries:	1	Spouse/unmarried partner's employmentime to part time or hours vary	t status changed from full		
		2	Spouse/unmarried partner's employmentime or hours vary to full time	t status changed from part		
		3	Spouse/unmarried partner's labor force employed to unemployed or not in the la			
		4	Spouse/unmarried partner's labor force unemployed or not in the labor force to e			
		5	Spouse/unmarried partner's employmen status did not change	at status and/or labor force		
ERTPREAT	Total amount of tir	ne spent in pr	rimary eating and drinking (in minutes)	EH Respondent File		
	Edited Universe:	ed Universe: All respondents				
	Valid Entries:	0	Min Value			
	# Nick Control	1440	Max Value	10000 0 - 0000 0007		
			activities 050202, 110101, 110199, and 1 ity Coding Lexicons for more information.	19999. See 2006, 2007,		
ERTSDRK	Total amount of time spent in secondary drinking (in minutes) EH Respondent File					
	Edited Universe:	All responde	ents			
	Valid Entries:	0	Min Value			
		1440	Max Value			
ERTSEAT	Total amount of time spent in secondary eating (in minutes) EH Respondent File					
	Edited Universe:	Edited Universe: All respondents				
	Valid Entries:	0	Min Value			
		1440	Max Value			
ETHGT	Topcode flag for h	eight (EUHG1	Γ)	EH Respondent File		
	Valid Entries:	0	EUHGT not topcoded or bottomcoded			
		1	EUHGT topcoded (set to maximum valu			
		2				
ETWGT	Topcode flag for w	2 veiaht (EUWG	EUGHT bottomcoded (set to minimum v			
ETWGT	Topcode flag for w	veight (EUWG	iT)	EH Respondent File		
ETWGT	Topcode flag for w		EUWGT not topcoded or bottomcoded	EH Respondent File		
ETWGT		veight (EUWG 0	iT)	EH Respondent File		
ETWGT	Valid Entries:	veight (EUWG 0 1 2 ent doing sec	EUWGT not topcoded or bottomcoded EUWGT topcoded (set to maximum value EUWGT bottomcoded (set to minimum value) Condary drinking during a given activity in	EH Respondent File		

Name	Description				File	
	Valid Entries:	1		Min Value		
		9999		Max Value		
EUDDUR24	Amount of time sp minutes (last activ			during a given activity in	EH Activity File	
	Valid Entries:	1		Min Value		
FUDDINI	5:1	1440		Max Value	EUD L.ET	
EUDRINK	Did you do any se	condary drinki	ing yesterday?		EH Respondent File	
	Valid Entries:	1	Yes			
FUDDICUM	Mara van drinkina	2	No	. Low develop a chief continue		
EUDRKSUM		anything othe		iter during this activity?	EH Activity File	
FUEAT	Valid Entries:	1	Yes		EU D E''	
EUEAT	example while you	were doing s	something else?	als or snacks yesterday, for?	EH Respondent File	
	Valid Entries:	1	Yes			
EUEATSUM	More you esting d	2	No vitv2		EU Activity Eilo	
EUEATSUM	Were you eating d		•		EH Activity File	
FUEDUD	Valid Entries:	1	Yes		E11 A 2 5 E2	
EUEDUR	minutes (last activ				EH Activity File	
	Valid Entries:	1		Min Value		
ELIEDLID24	Amount of time on	9999		Max Value	Ell Activity Elle	
EUEDUR24	minutes (last activ			luring a given activity in	EH Activity File	
	Valid Entries:	1 1440		Min Value		
EUFINLWGT	Eating and Health		weight	Max Value	EH Activity File	
LOTINEWAT		_	Weight	NA: N/ 1	LITACIIVILY I IIE	
	Valid Entries:	0 99999999.9	1000	Min Value Max Value		
		WGT should b		I of TUFINLWGT for any est	timates using variables	
EUFSP		s, did you or a		nousehold get Food	EH Respondent File	
	Valid Entries:	1	Yes			
EUGENHTH	In general would y	2 you say that y	No our physical he	alth was excellent very	EH Respondent File	
LOGLITITI	In general, would you say that your physical health was excellent, very EH Respondent File good, good, fair, or poor?					
	Valid Entries:	1	Excellent			
		2	Very good			
		3	Good			
		4	Fair			
		5	Poor			
EUGROSHP	Are you the person household?	n who usually	does the groce	ry shopping in your	EH Respondent File	
	Valid Entries:	1	Yes			
		2	No			
		3		with other household memb	` '	
EUHGT	How tall are you w	ithout shoes?	(in inches)		EH Respondent File	
	Valid Entries:	56		Min Value		
		77		Max Value		

Name	Descript	ion	File		
	* Note:	EUHGT	es have EUHO	ed to 56 inches and topcoded to 77 inches GT = 56 inches. All those with EUHGT > 7	. All those with EUGHT < 7 inches have EUHGT =
EUINCLVL	Identifies EUINCC		come values	EH Respondent File	
	Valid En	itries:	1 2 3 4	Fiscal year 2006 poverty thresholds Fiscal year 2007 poverty thresholds Fiscal year 2008 poverty thresholds Fiscal year 2009 poverty thresholds	
EUINCOME2		nth, was y nount) per		sehold income before taxes more or less	EH Respondent File
	Valid En	tries:	1	Income > 130 percent of poverty thresho	
	* Note:	and the equivale	variable EUIN	Income < = 130 percent of poverty thres I by the number of people living in the hous NCLVL to determine income level asked. To cent of the poverty threshold for a household.	sehold. See Appendix A The fill amount is
EUPRPMEL	Are you	the perso	n who usually	prepares the meals in your household?	EH Respondent File
	Valid En	tries:	1 2 3	Yes No Split it equally with other household mer	mber(s)
EUWGT	-1 -1- 7				EH Respondent File
	Valid En		98 330	Min Value Max Value	
	* Note:	EUWGT	EUWGT = 9	ded to 98 lbs and topcoded to 330 lbs. All 8 lbs. All those with EUWGT > 330 lbs have ncoding is indicated in ETWGT.	
EXBRK	EEBRK:	allocation		nooding to indicated in ETTTAT.	EH Child File
	Valid En	tries:	0 53	Min Value Max Value	
	* Note:			llocation flag values	
EXINCOME1	EEINCO	ME1: Allo	cation flag		EH Respondent File
	Valid En	tries:	0 1 2 3 10 11 12 13 20 21 22 23 30 31 32	Value no change Blank no change Don't know no change Refused no change Value to value Blank to value Don't know to value Refused to value Value to longitudinal value Blank to longitudinal value Don't know to longitudinal value Value to allocated longitudinal value (un Blank to allocated longitudinal value (un Don't know to allocated longitudinal value	used)

Name	Description		File
	Valid Entries:	40	Value to allocated value
		41	Blank to allocated value
		42	Don't know to allocated value
		43	Refused to allocated value
		50	Value to blank
		51	Blank to blank
		52	Don't know to blank
		53	Refused to blank
		71	Refused to assigned from respondent's earnings
		72	Don't know to assigned from earnings of respondent's spouse or unmarried partner
		73	Don't know to assigned from earnings of respondent's other household members (not spouse or unmarried partner)
		74	Don't know to assigned from earnings of respondent and respondent's spouse or unmarried partner
		75	Don't know to assigned from earnings of respondent and respondent's other household members (not spouse or unmarried partner)
		76	Don't know to assigned from earnings of respondent's spouse or unmarried partner and respondent's other household members
		77	Don't know to assigned from earnings of respondent, respondent's spouse or unmarried partner, and respondent's other household members
		81	Refused to assigned from respondent's earnings
		82	Refused to assigned from earnings of respondent's spouse or unmarried partner
		83	Refused to assigned from earnings of respondent's other household members (not spouse or unmarried partner)
		84	Refused to assigned from earnings of respondent and respondent's spouse or unmarried partner
		85	Refused to assigned from earnings of respondent and respondent's other household members (not spouse or unmarried partner)
		86	Refused to assigned from earnings of respondent's spouse or unmarried partner and respondent's other household members
		87	Refused to assigned from earnings of respondent, respondent's spouse or unmarried partner, and respondent's other household members
EXLCH	EELCH: Allocation	flag	EH Child File
	Valid Entries:	0 53	Min Value Max Value
	* Note: See intro		location flag values
EXSCLBRK	EESCLBRK: Alloca	ation flag	EH Respondent File
	Valid Entries:	0	Min Value
		53	Max Value
	* Note: See Intro	duction for al	location values
EXSCLLCH	EESCLLCH: Alloca	ition flag	EH Respondent File
	Valid Entries:	0	Min Value
		53	Max Value

Name	Description			File
	* Note: See Intro	oduction for a	llocation values	
EXTSDRK	ERTSDRK: allocat	tion flag		EH Respondent File
	Valid Entries:	0 1	ERTSDRK does not contain allocated va ERTSDRK contains allocated value	ılue
EXTSEAT	ERTSEAT: allocat	ion flag		EH Respondent File
	Valid Entries:	0 1	ERTSEAT does not contain allocated va ERTSEAT contains allocated value	lue
TUACTIVITY_N	Activity line number	er		Activity File, Who File, EH Activity File
	Valid Entries:	1 91	Min Value Max Value	
TUCASEID	ATUS Case ID (14	l-digit identifie	er)	All Files
TULINENO	ATUS person line	number		ATUS-CPS File, Respondent File, Roster File, Who File, EH Child File, EH Respondent File
	Valid Entries:	1 30	Min Value Max Value	

^{*} Note: The person selected to be interviewed for ATUS is always TULINENO = 1

Appendix A

EEINCOME1

EEINCOME1 is an edited variable that provides information on the respondent's household income. A respondent is asked if his or her monthly household income is greater or less than a given amount. This amount approximates 185 percent of the poverty threshold for a household the size of the respondent's household. This amount changes depending on when the interview was conducted because poverty thresholds are revised annually by the U.S. Census Bureau.

Number of persons in household	EUINCLVL = 1	EUINCLVL = 2	EUINCLVL = 3	EUINCLVL = 4
	(Fiscal Year 2006	(Fiscal Year 2007	(Fiscal Year 2008	(Fiscal Year 2009
in nousenoid	Poverty Thresholds)	Poverty Thresholds)	Poverty Thresholds)	Poverty Thresholds)
1	\$1,487	\$1,600	\$1,600	\$1,700
2	\$1,901	\$2,000	\$2,100	\$2,100
3	\$2,323	\$2,500	\$2,500	\$2,600
4	\$2,976	\$3,100	\$3,200	\$3,300
5	\$3,520	\$3,700	\$3,800	\$3,900
6	\$3,976	\$4,200	\$4,300	\$4,400
7	\$4,507	\$4,700	\$4,900	\$5,000
	\$5,032 + (\$503 x	\$5,200 + (\$524 x	\$5,400 + (\$540 x	\$5,600 + (\$570 x
8 or more	each additional	each additional	each additional	each additional
	household member)	household member)	household member)	household member)
	(round up to nearest			
	100)	100)	100)	100)

EUINCOME2

EUINCOME2 is the second of two questions relating to income on the EH Module. Respondents are asked if their monthly household i ncome i s gr eater or I ess t han a gi ven am ount (different f rom t he a mount as ked i n EEINCOME1). This second amount approximates 130 percent of the poverty threshold for a household the size of the respondent's ho usehold. T his am ount c hanges depending on when the interview was c onducted b ecause poverty thresholds are revised annually by the U.S. Census Bureau.

Number of people in	EUINCLVL = 1	EUINCLVL = 2	EUINCLVL = 3	EUINCLVL = 4
	(Fiscal Year 2006	(Fiscal Year 2007	(Fiscal Year 2008	(Fiscal Year 2009
household	Poverty Thresholds)	Poverty Thresholds)	Poverty Thresholds)	Poverty Thresholds)
1	\$1,045	\$1,100	\$1,200	\$1,200
2	\$1,336	\$1,400	\$1,500	\$1,500
3	\$1,632	\$1,700	\$1,800	\$1,800
4	\$2,092	\$2,200	\$2,300	\$2,300
5	\$2,473	\$2,600	\$2,700	\$2,800
6	\$2,794	\$2,900	\$3,000	\$3,100
7	\$3,167	\$3,300	\$3,400	\$3,500
	\$3,536 + (\$354 x	\$3,700 + (\$368 x	\$3,800 + (\$379 x	\$3,900 + (\$401 x
8 or more	each additional	each additional	each additional	each additional
	household member)	household member)	household member)	household member)
	(round up to nearest			
	100)	100)	100)	100)

For more information a bout these variables, see the EH Module User's Guide, available online at http://www.ers.usda.gov/media/138567/ap047 1.pdf. The EH User's Guide is maintained by the U.S. Department of Agriculture's Economic Research Service.