# American Time Use Survey (ATUS) Data Dictionary: 2015 Interview Data Variables collected in ATUS

June 2016

## Important Information about the ATUS Data Dictionary

#### Introduction

The American Time Use Survey (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 six of the 2015 ATUS data files: the Respondent file, the Roster file, the Activity file, the Who file, the Eldercare Roster file, and the Activity Summary file. These files contain information collected and assigned in the 2015 ATUS interviews.

This data dictionary lists all the variables available on these files and their valid values. It also provides directions on how to read the data dictionary.

Two additional data dictionaries describe other ATUS data files:

- 2015 ATUS-CPS Data Dictionary: Describes the variables available on the ATUS-CPS file as well as some variables on the Activity Summary file. The ATUS-CPS file contains data from the Current Population Survey (CPS) for persons selected to be surveyed for the ATUS and for members of their households. (The information on the ATUS-CPS file was collected two to five months before the ATUS interview and in some cases was out of date at the time the ATUS was conducted.)
- 2015 ATUS Survey Methodology Data Dictionary: Describes the variables available on the Case History file and the Call History file.

These additional data dictionaries are available on the ATUS Web site at www.bls.gov/tus/dictionaries.htm.

#### **ATUS Interview Data Files**

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

#### 1. ATUS Respondent File

This file contains case-specific variables collected in ATUS (that is, variables for which there is one value for each respondent). These include, for example, labor force and earnings information, total time providing secondary childcare, total time providing eldercare, and ATUS statistical weights.

There is one record for each ATUS 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 corresponding values denoting school enrollment (TESCHENR), labor force status (TELFS), and total time spent alone (TRTALONE). The actual ATUS Respondent file contains many more variables as well as many more lines.

TUCASEID	TULINENO	TESCHENR	TELFS	TRTALONE
20150101020210	1	1	1	40
20150101020211	1	1	1	350
20150101020212	1	1	5	0
20150101020213	1	2	5	556
20150101020214	1	1	4	100

#### ATUS Roster File

This file contains information on the age, sex, and each household member's relationship to the ATUS respondent. The same information is also included for the respondent's own nonhousehold children under 18.

There is one record for each individual in the respondent's household (including the respondent's own nonhousehold children under 18).

A simplified example appears below. The TUCASEID identifies each household, and the TULINENO identifies each individual in the household. In the example below, TUCASEID 20150101020210 has three persons residing in the household, TUCASEID 20150101020211 has two persons in the household, and TUCASEID 20150101020212 has one person. The actual ATUS Roster file contains more variables and many additional lines.

TUCASEID	TULINENO	TERRP	TESEX	TEAGE
20150101020210	1	18	2	42
20150101020210	2	20	1	45
20150101020210	3	22	1	11
20150101020211	1	18	1	65
20150101020211	2	20	2	72
20150101020212	1	18	2	21

#### ATUS Activity File

This file includes activity-level information collected in ATUS, including activity code, location, duration, activity start and stop times, whether respondents had a child under 13 in their care during the activity, and whether the activity was identified as eldercare. Location (or "where") information is not collected for some selected activities (such as sleeping and grooming); a value that indicates the activity was "out of universe" for the "where" question (-1) is filled in these situations.

There is one record for each activity.

A simplified example of the ATUS 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 Activity file identifies a respondent. Each activity is identified by an activity number (TUACTIVITY\_N). The ATUS Activity file contains more variables describing each activity as well as many more lines than does the example below.

TUCASEID	TUACTIVITY_N	TUSTARTTIM	TUSTOPTIME
20150101020210	1	04:00:00	07:00:00
20150101020210	2	07:00:00	07:30:00
20150101020210	3	07:30:00	08:00:00
20150101020210	4	08:00:00	12:00:00
20150101020210	5	12:00:00	13:30:00
20150101020210	6	13:30:00	17:30:00
20150101020210	7	17:30:00	18:00:00
20150101020210	8	18:00:00	19:00:00
20150101020210	9	19:00:00	21:00:00
20150101020210	10	21:00:00	04:00:00

#### 4. ATUS Who File

This file includes codes that indicate who was present during each activity.

There is one record for each "who" code reported. Therefore, there will be one record for activities done alone and multiple records for activities with multiple people present. For some activities, no "who" codes are collected (such

as sleeping and grooming); a value that indicates the activity was "out of universe" for the "who" question (-1) is filled in these situations.

A simplified example appears below. In the first activity (TUACTIVITY\_N = 1), no "who" code information was collected because of the associated activity code. Only one person was with the respondent during the second activity, so there is one line for  $TUACTIVITY_N = 2$ . Three people were with the respondent during the third activity, so there are three lines for  $TUACTIVITY_N = 3$ . Two of those ( $TUWHO_CODE = 20$  and 22) are members of the respondent's household and can be linked to the Roster file using TUCASEID and TULINENO. The third ( $TUWHO_CODE = 51$ ) is not a member of the respondent's household and thus does not have a positive value for TULINENO.

The actual ATUS Who file contains more variables for each line as well as many additional lines than the example below.

TUCASEID	TUACTIVITY_N	TUWHO_CODE	TULINENO
20150101020210	1	-1	-1
20150101020210	2	22	3
20150101020210	3	20	2
20150101020210	3	22	3
20150101020210	3	51	-1

#### 5. ATUS Eldercare Roster File (new in 2011)

The ATUS Eldercare Roster file contains information about people for whom the respondent provided care. If the respondent indicated that she had provided eldercare more than once, during the past 3 to 4 months, additional information about each eldercare recipient is collected. (The time frame varied slightly by respondent because the question asked about care provided between the 1<sup>st</sup> of a reference month and the interview day.) There is one record for each recipient, up to a maximum of 5 records for each respondent. Information about the relationship of the recipient to the respondent, the age of the recipient, and the duration that care had been provided appear on the file.

A simplified example of the ATUS Eldercare Roster file appears below. The TUCASEID identifies each respondent providing eldercare, and the TULINENO identifies recipients in the household. A value of -1 for TULINENO indicates that the eldercare recipient does not live in the household. In the example below, TUCASEID 20150101020210 provided care to two persons not living in the household, TUCASEID 20150101020211 provided care to one person, who does live in the household, and TUCASEID 20150101020215 and TUCASEID 20150101020218 each provided care to one person. The actual ATUS Eldercare Roster file contains more variables and many additional lines.

TUCASEID	TULINENO	TEELWHO	TEAGE_EC	TEELDUR
20150101020210	-1	33	76	4
20150101020210	-1	34	80	4
20150101020211	2	20	72	4
20150101020215	-1	46	88	3
20150101020218	-1	55	65	2

#### 6. ATUS Activity Summary File

The ATUS Activity Summary file contains information about the total number of minutes each respondent spent doing each activity. The file also includes selected variables from the ATUS Respondent, ATUS Roster, and ATUS-CPS files. **The Activity Summary file contains variables not described in this data dictionary.** 

Variables beginning with a lower-case "t" correspond to specific activity codes; definitions for each activity code can be found in the 2015 Activity Lexicon (<a href="http://www.bls.gov/tus/lexiconwex2015.pdf">http://www.bls.gov/tus/lexiconwex2015.pdf</a>).

There is one record for each ATUS respondent.

A simplified example of the ATUS Activity Summary file appears below. The variable TUCASEID is the unique identifier for each respondent and the variable TEAGE, which also appears on the ATUS Roster file, shows each respondent's age. The variable t010101 contains the total number of minutes each respondent spent doing activity 010101, "sleeping"; the variable t010102 contains the total number of minutes each respondent spent doing activity 010102, "sleeplessness."

The ATUS Activity Summary file contains more variables describing each activity as well as many more lines than the example below.

TUCASEID	TEAGE	t010101	t010102
20150101020210	26	480	0
20150101020211	53	430	30
20150101020212	76	457	0
20150101020213	16	600	0

#### **Valid Values**

Each variable has a number of valid values or a range of valid values. For example, the variable TESEX has two valid values: 1 for male and 2 for female. The variable TEAGE, on the other hand, has a range of valid values – any entry between 0 and 85 (except 81 through 84) is considered valid. Individual valid values or a range of valid values are listed under each variable in the data dictionary. A few variables have so many valid values that they are not included in the data dictionary; instead, they are provided in an appendix or a separate document. (References to these are included as a "Note" under the relevant variables in the data dictionary.) One example of such a variable is TEIO1ICD, which identifies the industry code of the respondent's main job.

Many ATUS variables have the following possible valid values:

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

Because 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.

#### **ATUS Naming Conventions and Definitions**

ATUS variables are named according to specified rules. Variables with a first character of "T" (for time use) were collected or created through the ATUS interview. Variables with any other first character (most often "P", "G", or "H") were collected or created through the final CPS interview (conducted two to five months prior to the ATUS interview). All of the variables on the ATUS interview data files described in this dictionary begin with "T."

The second and third 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 (note that the variables on the Activity Summary file that start with a lowercase "t" do not follow these rules):

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.
		There are a few unedited variables that are computed by the processing system, such as the ATUS final weight (TUFINLWGT).
E	Edited Variable	An edited variable is one that has gone through an editing process (a process checking for consistency). Values of edited variables are almost always 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 CPS or 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 variable calculated by the processing system from a combination of other variables on the file. For example, TRMJOCC1 is the major occupation code for the respondent's main job; this is not a response to a question but rather a variable that summarizes (or "groups") the more finely detailed occupation variable TEIO1OCD. (Note that variables with second and third characters of "RT" are summary variables.)
RT	Summary Variable	These variables summarize the amount of time respondents spent with other people or did selected activities. For example, TRTALONE gives the total amount of time the respondent spent alone on the diary day. Variables that summarize the amount of time respondents spent with other people rely on "who" code information and therefore do not include activities for which no "who" code information was collected, such as sleeping.
Х	Allocation Flag	Each edited variable has a corresponding allocation flag indicating the nature of the allocation. For example, if TUAGE is blank, TEAGE would be allocated, and this would be indicated by a TXAGE value of 41. See the section on allocation flags for the standard list of values.
ХТ	Summary Allocation Flag	Some summary variables have a corresponding XT variable, which is a 0-1 indicator of whether or not the summary variable contains allocated information. For example, a value of 1 in TXTCC indicates that TRTCC and TRTCC_LN contain allocated rather than calculated data.
Т	Topcode Flag	These variables indicate whether another variable has been topcoded, or given a maximum value. The three topcode variables on the ATUS interview data files all relate to earnings.

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

- The first character "T" indicates that this variable was collected or created through the ATUS interviews
- The second character "E" indicates that this variable went through an editing process; it also means that there
  will be a corresponding allocation flag, TXAGE, to indicate the nature of the allocation
- The final part of the variable name, "AGE," is descriptive

Some questions asked in the ATUS interview allow for more than one response. For such multiple entry questions, there is a separate variable for each possible response. Each variable has the same descriptive name but a different (sequential) number. For example, respondents can provide up to six answers to the question "You said you have been trying to find work – how did you go about looking?" The variable names are TULKDK1, TULKDK2, TULKDK3, etc.

Not all ATUS variables are on the files. When there is an edited variable, the corresponding unedited variable is usually omitted from the files. This is typically done to protect the confidentiality of ATUS respondents as required by law. If an unedited variable is included on the files, then an edited version does not exist and the unedited version cannot be used to identify individual respondents.

#### **Allocation Flags**

For every edited variable (or all "E" variables), there is a corresponding allocation flag whose second character is "X." All remaining characters of the two variables' names are the same. For example, TXSEX is the allocation flag for TESEX.

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
- 30 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
- 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 CPS data)				
3	"E" variable changed to an allocated longitudinal value (the				
	corresponding allocated value from CPS data) - unused				
4	"E" variable changed to allocated value				
5	"E" variable changed to a blank				

The second variable indicates why the "U" variable was allocated, whether the value was changed, 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)					

Two of the "X" allocation flags have more values than those listed above: TXAGE and TXAGE\_EC. There are two additional values to indicate that TEAGE or TEAGE\_EC has been topcoded or given a maximum value. These values are listed in the data dictionary.

Two other variables (TRWERNAL and TRHERNAL) indicate allocation and do not follow the "X" variable values; these variables have values of either 0 or 1, with 1 indicating that other variables (TRERNWA and TRERNHLY, respectively) have been allocated.

Additionally, the "XT" variables do not have the standard "X" variable values. Like the two variables indicated above, these variables all have values of either 0 or 1, with 1 indicating that another variable has been allocated.

#### **Edited Universe**

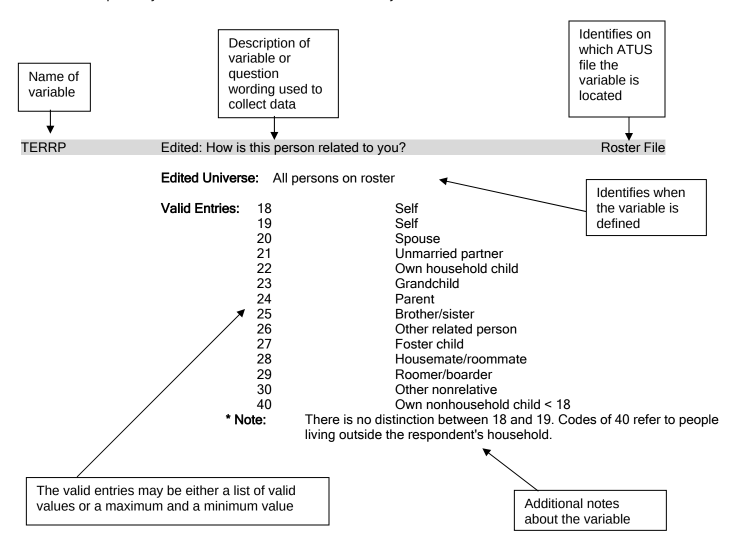
Edited variables and recodes are defined for certain universes, and these are listed in the data dictionary. For example, TEIO1OCD (occupation code) is only defined when the respondent is employed. Therefore, the universe for TEIO1OCD is TELFS = 1 or 2 (TELFS is the labor force status of the respondent, and values of 1 or 2 indicate that the respondent is employed).

Certain variables might initially appear to be the same because their descriptions are very similar. These variables are different in that they were asked of different groups of survey respondents. For example, the variables TEERNH1O and TEERNH2 both have the same question text of "Excluding overtime pay, tips, and commissions, what is your hourly rate of pay on your main job?" The difference in these two variables has to do with which respondents were asked each question. This can be determined by looking at the edited universes. TEERNH1O was asked of respondents with TEERNPER = 1, or those who said it was easiest to report their earnings hourly. TEERNH2, on the other hand, was asked of respondents with TEERNRT = 1, or those who said they were paid hourly but reported their earnings another way.

#### **Organization of the Data Dictionary**

Variables are listed in the data dictionary in alphabetical order.

Below is a sample entry from the ATUS interview data dictionary:



#### **Frequently Used Variables**

The ATUS files have many variables and users may sometimes have difficulty determining which variables to use. A list of the most commonly used ATUS variables is available at <a href="https://www.bls.gov/tus/freqvariables.pdf">www.bls.gov/tus/freqvariables.pdf</a>.

#### **Linking ATUS Files**

Each of the ATUS files contains useful information, but in order to produce most estimates, the files must be linked. All of the files contain the variable 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). More information on linking ATUS files is available on the ATUS Web site at <a href="https://www.bls.gov/tus/howto.htm#linking">www.bls.gov/tus/howto.htm#linking</a>.

For information on linking ATUS files to CPS files, see Appendix K-L of the ATUS User's Guide (www.bls.gov/tus/atususersguide.pdf).

#### Changes between years of ATUS data

Those wishing to combine multiple years of ATUS data should be aware of changes to ATUS survey methods between years—such as new, discontinued, and changed variables—as well as differences in activity codes between years. For a list of these changes, see the document describing ATUS changes (<a href="www.bls.gov/tus/changes.pdf">www.bls.gov/tus/changes.pdf</a>) and the document describing Activity Coding Lexicon changes (<a href="www.bls.gov/tus/lexiconchanges.pdf">www.bls.gov/tus/lexiconchanges.pdf</a>).

#### Combining multiple years of ATUS Data

The method used to generate statistical weights (the variable TUFINLWGT) on the ATUS files changed each year from 2003 to 2006. Thus, researchers who create multi-year data sets should not use the weighting variable TUFINLWGT for all years. There were no changes to the method used to generate TUFINLWGT after 2006.

Users who combine multiple years of ATUS data must use weights that were generated using comparable methods. Coinciding with the release of the 2006 ATUS data, the variable TU06FWGT was added to the 2003 to 2005 Respondent and Activity summary files. TU06FWGT is a weighting variable that was generated using the 2006 weighting method. Users who combine ATUS data for the years 2003 to 2015 should use the variable TU06FWGT to weight the 2003 to 2005 data and the variable TUFINLWGT to weight the 2006 to 2015 data.

The variables TU04FWGT (on the 2003 files) and TUFINLWGT on the 2004 and 2005 files were also generated using comparable weighting methods. Researchers who combine the 2003 to 2005 data files can use this combination of weighting variables or the variable TU06FWGT for all years.

Researchers may prefer to use the ATUS multi-year microdata files. These files combine several years of annual ATUS data. The multi-year data files use the 2006 weighting method for all years, and activity codes that take into account the changes that have occurred over the years. For more information about the multi-year data files, please see <a href="http://www.bls.gov/tus/datafiles.my.htm">http://www.bls.gov/tus/datafiles.my.htm</a>.

For more information about ATUS populations weights, why researchers should use them, and details about how the ATUS weighting method changed, see the ATUS User's Guide (<a href="www.bls.gov/tus/atususersguide.pdf">www.bls.gov/tus/atususersguide.pdf</a>). For more information about combining activity codes between years, please see <a href="www.bls.gov/tus/multiyearcodes.pdf">www.bls.gov/tus/multiyearcodes.pdf</a>.

# 2015 ATUS Data Dictionary: Public ATUS Interview Data

Name	Description	1			File
TEABSRSN	Edited: wha	at was th	ne main reasc	n you were absent from your job last	Respondent File
	Edited Univ	erse:	TELFS = 2		
	Valid Entrie	es:	1 2 3	On layoff (temporary or indefinite) Slack work/business conditions Waiting for a new job to begin	
			4	Vacation/personal days	
			5	Own illness/injury/medical problems	
			6	Childcare problems	
			7	Other family/personal obligation	
			8	Maternity/paternity leave	
			9	Labor dispute	
			10	Weather affected job	
			11	School/training	
			12	Civic/military duty	
			13 14	Does not work in the business Other	
TEAGE	Edited: age	)	14	Outei	Roster File, Activity Summary File
	Edited Univ	erse:	All persons of	on roster	Cummuny r mo
	Valid Entrie	es:	0	Min Value	
	* N		85	Max Value	OF 00 There are 05
	0	r above	have TEAGE	85. All those age 80 through 84 have TEA = 85. TXAGE indicates topcoding.	
TEAGE_EC	Edited: age	of elde	rcare recipien	t	EC Roster File
	Edited Univ		All eldercare	•	
	Valid Entrie	es:	0 85	Min Value Max Value	
	th		n's age on th	ers, this is the age on the diary day; for non e first of the month for the month correspo	
				ed to 85. All those age 80 through 84 have TEAGE_EC = 85. TXAGE_EC indicates to	
TEELDUR	Edited: how	v long ha	ave you provi	ded care to [NAME]?	EC Roster File
	Edited Univ	erse:	All eldercare	recipients	
	Valid Entrie		1 2 3 4	0 to 5 months 6 to 11 months 1 year More than a year	
				the information collected from the TUELW	
TEELWHO	Edited: who did you give this care to?			EC Roster File	
	Edited Univ		All eldercare	•	
	Valid Entrie	es:	20	Spouse	
			21	Unmarried partner	
			22	Own household child	

Name	Description				File
	Valid Entries:	23	Grandchild		
		24	Parent		
		25	Brother/sister		
		26	Other related	nerson	
		27	Foster child	person	
		28	Housemate/ro		
		29	Roomer/board		
		30	Other nonrelat	tive	
		33	Mother		
		34	Father		
		35	Spouse		
		36	Partner		
		37	Brother		
		38	Sister		
		39	Mother-in-law		
		40	Father-in-law		
		41	Aunt		
		42	Uncle		
		43	Friend		
		44	Neighbor		
		47	-	Great-grandmother	
		48		reat-grandfather	
		49	Other related	<u> </u>	
		56	Other non-rela	•	
	* Note: All codes	of 30 or less		living inside of the respond	ent's household
				, 48, 49, and 56 were added	
	(grandpa	rent/great-gra	andparent) and	55 (other) are no longer val	
TEELYRS	Edited: how many	years have yo	u provided care	e (to this person)?	EC Roster File
	Edited Universe:	TEELDUR=4	4		
	Valid Entries:	1		Min Value	
		99		Max Value	
TEERN	Edited: total weekly	v overtime ear	nings (2 implied		Respondent File
	Edited Universe:		= 1 and TEERI		
	Luited Offiverse.	TELIMOOT	- rana reervi	WI LIX - I	
	Valid Entries:	0		Min Value	
		288461		Max Value	
TEERNH10				ssions, what is your hourly	Respondent File
	rate of pay on your			ls)	
	Edited Universe:	TEERNPER	= 1		
	Valid Entries:	0		Min Value	
	Valia Eliaioo.	9999		Max Value	
TEERNH2	Edited: excluding of		tips, and commi	ssions, what is your hourly	Respondent File
	rate of pay on your				
	Edited Universe:	TEERNRT =			
				NA: N/ 1	
	Valid Entries:	0		Min Value	
TEEDWIN	= v	9999		Max Value	5
TEERNHRO	Edited: how many	nours do you	usually work pe	r week at this rate?	Respondent File
	Edited Universe:	TEERNH10	>= 0		

Name	Description				File
	Valid Entries:	1		Min Value	
		99		Max Value	
TEERNHRY	Edited: hourly/non-	hourly status			Respondent File
	Edited Universe:	TELFS = 1 c	or 2 and TEIO10	COW = 1 - 5	
	Valid Entries:	1 2	Paid hourly Not paid hourl	ly	
TEERNPER	total earnings befo or some other way	re taxes or oth ?	ner deductions:	y for you to report your hourly, weekly, annually,	Respondent File
	Edited Universe:	TELFS = 1 c	or 2 and TEIO10	COW = 1 - 5	
	Valid Entries:	1 2 3 4 5 6 7	Hourly Weekly Bi-weekly Twice monthly Monthly Annually Other	,	
TEERNRT	Edited: even thoug another way, are y			eport your earnings his job?	Respondent File
	Edited Universe:	TEERNPER	= 2 - 7		
	Valid Entries:	1 2	Yes No		
TEERNUOT	Edited: do you usu main job?	ally receive ov	vertime pay, tip	s, or commissions at your	Respondent File
	Edited Universe:	TELFS = 1 c	or 2 and TEIO10	COW = 1 - 5	
	Valid Entries:	1 2	Yes No		
TEERNWKP	Edited: how many			1?	Respondent File
	Edited Universe:	TEERNPER	= 6		
	Valid Entries:	1 52		Min Value Max Value	
TEHRFTPT	Edited: do you usu job(s)/family busine	ally work more	e than 35 hours		Respondent File
	Edited Universe:	TEHRUSL1	= -4 or TEHRU	SL2 = -4	
	Valid Entries:	1 2 3	Yes No Hours vary		
TEHRUSL1	Edited: how many	hours per wee		ly work at your main job?	Respondent File
	Edited Universe:	TELFS = 1 c	or 2		
	Valid Entries:  * Note: -4 (Hours	0 999 s vary) is also	valid for TEHR	Min Value Max Value USL1	
TEHRUSL2	•			ly work at your other	Respondent File
	Edited Universe:	TELFS = 1 c	or 2 and TEMJC	)T = 1	
	Valid Entries:	0 999		Min Value Max Value	

Name	Description * Note: -4 (Hou	rs vary) is also	o valid for TEHRUSL2	File
TEHRUSLT	Edited: total hours TEHRUSL2)	usually worke	ed per week (sum of TEHRUSL1 and	Respondent File, Activity Summary File
	Edited Universe:	TELFS = 1	or 2	
	Valid Entries:	0 999	Min Value Max Value	
TEIO1COW	<u> </u>		valid for TEHRUSLT	Respondent File
TEIOTOOW	Edited: individual Edited Universe:	TELFS = 1		nespondent File
	Valid Entries:	1 2 3 4 5 6 7	Government, federal Government, state Government, local Private, for profit Private, nonprofit Self-employed, incorporated Self-employed, unincorporated Without pay	
TEIO1ICD	Edited: industry co	ode (main job)		Respondent File
	Edited Universe:	TELFS = 1	or 2	
	Census Classific	Industry Class cation system.	Min Value Max Value nuary 2014 ATUS, industry data were of sification system. This system replaced or the list of 2012 Census Industry Clas	the 2007 Census Industry
TEIO10CD	Edited: occupation	n code (main j	ob)	Respondent File
	Edited Universe:	TELFS = 1	or 2	
	Census	Occupation C	Min Value Max Value nuary 2011 ATUS, occupation data we Classification system. This system repla tion system. Occupation data are not s	iced the 2002 Census
	Refer to	Appendix A fo	or the list of 2010 Census Occupation (	Classification codes.
TELAYAVL	been recalled?		to work in the last seven days if you ha	ad Respondent File
	Edited Universe:	TELFS = 3		
	Valid Entries:	1 2	Yes No	
TELAYLK	Edited: even thou looking for work d	gh you expect	to be called back to work, have you be	een Respondent File
	Edited Universe:	TELAYAVL		
	Valid Entries:	1 2	Yes No	

Name	Description			File
TELFS	Edited: labor force	status		Respondent File, Activity Summary File
	Edited Universe:	All responde	ents	
	Valid Entries:	1	Employed - at work	
		2	Employed - absent	
		3	Unemployed - on layoff	
		4 5	Unemployed - looking Not in labor force	
TELKAVL	Edited: could you hoffered?		job in the last seven days if one had been	Respondent File
	Edited Universe:	TELKM1 = 1	- 13	
	Valid Entries:	1	Yes	
		2	No	
TELKM1	Edited: what are all last 4 weeks? (first		you have done to find work during the	Respondent File
	Edited Universe:	TELFS = 4		
	Valid Entries:	1	Contacted employer directly/interview	
		2	Contacted public employment agency	
		3	Contacted private employment agency	
		4	Contacted friends or relatives	
		5	Contacted school/university employment	center
		6	Sent out resumes/filled out applications	
		7	Checked union/professional registers	
		8	Placed or answered ads	
		9	Other active	
		10	Looked at ads	
		11 12	Attended job training programs/courses Nothing	
		13	Other passive	
	* Note: In order TULKM2	to research jo	b search methods, users must combine all ULKDK1 - TULKDK6, and TULKPS1 - TUI	fields TELKM1, _KPS6
TEMJOT			d you have more than one job?	Respondent File,
				Activity Summary File
	Edited Universe:	TELFS = 1 c	or 2	
	Valid Entries:	1	Yes	
TEDETA	- P	2	No	D
TERET1	•		ob, either full or part time?	Respondent File
	Edited Universe:	TELFS = 5 a and TEAGE		WK = 3 or TULAY = 3)
	Valid Entries:	1	Yes or maybe/it depends	
		2	No	
TEDDD	Europa de la comita de la	3	Has a job	Deete File
TERRP	Edited: how is this			Roster File
	Edited Universe:	All persons	on roster	
	Valid Entries:	18	Self	
		19	Self	
		20	Spouse	

Name	Description			File
	Edited Universe:	All persons	on roster	
	Valid Entries:	21 22 23 24 25 26 27 28 29 30 40	Unmarried partner Own household child Grandchild Parent Brother/sister Other relative Foster child Housemate/roommate Roomer/boarder Other nonrelative Own nonhousehold child < 18	
		_	between 18 and 19. Codes of 40 refer t	o people living outside the
TESCHENR			school, college, or university?	Respondent File, Activity Summary File
	Edited Universe:	Responden	ts aged 15 to 49	
	Valid Entries:	1 2	Yes No	
TESCHFT	Edited: are you en	rolled as a ful	I-time or part-time student?	Respondent File
	Edited Universe:	TESCHENF	₹ = 1	
	Valid Entries:	1 2	Full time Part time	
TESCHLVL	Edited: would that	be high school	ol, college, or university?	Respondent File, Activity Summary File
	Edited Universe:	TESCHENF	₹ = 1	
	Valid Entries:	1 2	High school College or university	
TESEX	Edited: sex			Roster File, Activity Summary File
	Edited Universe:	All persons		
	Valid Entries:	1 2	Male Female	
TESPEMPNOT	Edited: employme	nt status of sp	oouse or unmarried partner	Respondent File, Activity Summary File
	Edited Universe:	TRSPPRES	S = 1 or 2	
	Valid Entries:	1 2	Employed Not employed	
TESPUHRS	Edited: usual hour	s of work of s	pouse or unmarried partner	Respondent File
	Edited Universe:	TESPEMPN	NOT = 1	
	Valid Entries:	0 99	Min Value Max Value	
	* <b>Note:</b> -4 (Hour	s vary) is also	valid for TESPUHRS	
TEWHERE	Edited: where were	e you during t	he activity?	Activity File
	Edited Universe:	All activities	(except those noted below)	

Name	Description			File		
	Valid Entries:	1	Respondent's home	e or yard		
		2	Respondent's work	-		
		3	Someone else's hor			
		4	Restaurant or bar			
		5	Place of worship			
		6	Grocery store			
		7	Other store/mall			
		8	School			
		9	Outdoors away fron	n home		
		10	Library			
		11	Other place			
		12	Car, truck, or motor	• •		
		13	Car, truck, or motor	cycle (passenger)		
		14	Walking			
		15	Bus			
		16	Subway/train			
		17	Bicycle			
		18 19	Boat/ferry Taxi/limousine serv	ioo		
		20	Airplane	ice		
		21	Other mode of trans	enortation		
		30	Bank	sportation		
		31	Gym/health club			
		32	Post Office			
		89	Unspecified place			
		99	Unspecified mode of	of transportation		
	* Note: Not colle 500106.		-	es of 0101xx, 0102xx,	0104xx, 500105, or	
TRCHILDNUM	Number of househ	old children <	18		Respondent File,	
					Activity Summary File	
	Edited the brown	A.II				
	Edited Universe:	All responde				
	Valid Entries:	0		Value		
TRCODE	Six digit activity co	30	Max	Value	Activity File	
TROODL	-				Activity i lie	
	Edited Universe:	All activities				
		iable includes 3CODE.	information from TU1	TIER1CODE, TUTIER	2CODE, and	
TRDPFTPT	Full time or part tir	me employme	nt status of responder	nt	Respondent File, Activity Summary File	
	Edited Universe:	TELFS = 1 d	or 2			
	Valid Entries:	1	Full time			
		2	Part time			
TRDTIND1	Detailed industry r				Respondent File	
	Edited Universe:	TELFS = 1	,			
	Valid Entries:	1		Value		
		51	Max	Value		

Name **Description** File

> Beginning with the January 2014 ATUS, industry data were classified using the 2012 \* Note: Census Industry Classification system. This system replaced the 2007 Census Industry

> > Classification system.

	Refer to	Appendix A fo	or the list of 2012 Census Industry Classific	cation codes.
TRDTOCC1	Detailed occupati	on recode (ma	in job)	Respondent File
	Edited Universe:	TELFS = 1 d	or 2	
	* Note: Beginn Census	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 ing with the Jar	Management occupations Business and financial operations occup Computer and mathematical occupations Architecture and engineering occupation Life, physical, and social science occupat Community and social service occupatio Legal occupations Education, training, and library occupatio Arts, design, entertainment, sports, and in Healthcare practitioner and technical occupations Protective service occupations Protective service occupations Food preparation and serving related occupations and grounds cleaning and mains Personal care and service occupations Sales and related occupations Office and administrative support occupation Construction and extraction occupations Installation, maintenance, and repair occupations Transportation and material moving occupation occupation and material moving occupation system. This system replaced tion system. Occupation data are not strict	s s strions ns ons media occupations cupations tenance occupations ations as cupations upations upations lassified using the 2010 the 2002 Census
	Refer to	Appendix A fo	or the list of 2010 Census Occupation Clas	sification codes.
TRELHH	Eldercare recipie	nt is a househo	old member	EC Roster File
	Edited Universe:	All Eldercare	e recipients	
	Valid Entries:	0 1	Recipient is not a household member Recipient is a household member	

Eating and Health Module respondent

**TREMODR** 

Respondent File

**Edited Universe:** All respondents

Valid Entries: 0 Did not respond to Eating and Health Module

Responded to Eating and Health Module

Values of 0 indicate that the individual did not complete an Eating and Health Module

interview. All individuals on the Respondent file were selected to be interviewed for the

Eating and Health Module.

**TRERNHLY** Hourly earnings at main job (2 implied decimals) Respondent File

**Edited Universe:** TEERNHRY = 1

Name	Descripti					File
	Valid Ent	tries:	0 9999		Min Value Max Value	
	* Note:	employe The allocentry in	ne most-freque d persons who cation flag for	o say they work this variable is	ly earnings variable i chourly and are not s TRHERNAL. Subjec	n ATUS and is only defined for self-employed or without pay. to topcoding based on the $\prime <= 2884.61$ ; topcoding is
TRERNUPD	Earnings	update fla	ag			Respondent File
	Edited U	niverse:	TELFS = 1 c	or 2 and TEIO10	COW = 1 - 5	
	Valid En	tries:	0 1	Earnings carri Earnings upda	ied forward from fina ated in ATUS	I CPS interview
TRERNWA	Weekly 6	earnings a	t main job (2 i	mplied decimal	s)	Respondent File, Activity Summary File
	Edited U	niverse:	TELFS = 1 c	or 2 and TEIO10	COW = 1 - 5	
	Valid Ent	tries:	0 288461		Min Value Max Value	
	* Note:	employe variable	d persons who	o are not self-e L. Subject to to	mployed or without p	S and is defined for all ay. The allocation flag for this um value cannot be greater than IR.
TRHERNAL	TRERNH	ILY: alloca	ation flag			Respondent File
	Edited U	niverse:	TEERNHRY	′ = 1		
	Valid En	tries:	0 1		loes not contain alloc contains allocated inf	
TRHHCHILD	Presence	e of house	hold children	< 18		Respondent File
	Edited U	niverse:	All responde	ents		
	Valid En	tries:	1 2	Yes No		
TRHOLIDAY	Flag to ir	ndicate if o	liary day was	a holiday		Respondent File, Activity Summary File
	Edited U	niverse:	All responde	ents		
	Valid En	tries:	0 1	Diary day was Diary day was	s not a holiday s a holiday	
	* Note:	and Chri	stmas Day are	e identified as h		, Labor Day, Thanksgiving Day, ewers did not work on the day ected.
TRIMIND1	Intermed	iate indus	try recode (ma	ain job)		Respondent File
	Edited U	niverse:	TELFS = 1 c	or 2		
	Valid En	tries:	1 2 3 4 5 6 7 8	Mining, quarry Construction Manufacturing Manufacturing Wholesale tra Retail trade	orestry, fishing, and h ying, and oil and gas g - durable goods g - non-durable good de n and warehousing	extraction

Name	Descripti	ion			File	
	Edited U	niverse:	TELFS = 1 o	or 2		
	Valid En	tries:	9	Utilities		
			10	Information		
			11	Finance and insurance		
			12	Real estate and rental and leasing		
			13	Professional and technical services		
			14	Management, administrative and waste n	nanagement services	
			15	Educational services		
			16	Health care and social services		
			17	Arts, entertainment, and recreation		
			18	Accommodation and food services		
			19	Private households		
			20	Other services, except private household	s	
			21	Public administration		
	* Note:	Census I		nuary 2014 ATUS, industry data were class dification system. This system replaced the		
TRMJIND1	Major ind		ode (main job)		Respondent File	
	Edited U	niverse:	TELFS = 1 o	or 2		
	Valid En	tries:	1	Agriculture, forestry, fishing, and hunting		
			2	Mining, quarrying, and oil and gas extraction		
			3	Construction		
			4	Manufacturing		
			5	Wholesale and retail trade		
			6	Transportation and utilities		
			7	Information		
			8	Financial activities		
			9	Professional and business services		
			10	Educational and health services		
			11	Leisure and hospitality		
			12	Other services		
			13	Public administration		
	* Note:	Census I		nuary 2014 ATUS, industry data were class iffication system. This system replaced the		
TRMJOCC1	Major oc	cupation r	ecode (main j	ob)	Respondent File	
	Edited U	niverse:	TELFS = 1 o	or 2		
	Valid En	tries:	1	Management, business, and financial occ	cupations	
			2	Professional and related occupations	·	
			3	Service occupations		
			4	Sales and related occupations		
			5	Office and administrative support occupa	tions	
			6	Farming, fishing, and forestry occupation		
			7	Construction and extraction occupations		
			8	Installation, maintenance, and repair occi	upations	
			9	Production occupations		
			10	Transportation and material moving occu	pations	
				•		

Name	Description	on	File			
	* Note:	Census (	Occupation C	lassification syste	, occupation data were cla em. This system replaced upation data are not strictly	the 2002 Census
TRMJOCGR	Major occ	cupation c	ategory (mair	n job)		Respondent File
	Edited U	niverse:	TELFS = 1 c	or 2		
	Valid Ent * Note:	Beginnin Census (	Occupation C	Service occupated Sales and office Farming, fishing Construction and Production, transparent 2011 ATUS lassification systems		s ns noving occupations assified using the 2010 the 2002 Census
TRNHHCHILD	Presence	-	on-household	I child < 18		Respondent File
	Edited U		All responde			
	Valid Ent		1 2	Yes No		
TRNUMHOU	Number	of people	living in respo	ndent's househol	d	Respondent File
	Edited U	niverse:	All responde	ents		
	Valid Ent	ries:	1 30		Min Value Max Value	
TROHHCHILD	Presence of own household children < 18				Respondent File	
	Edited U	niverse:	All responde	ents		
	Valid Ent	ries:	1 2	Yes No		
TRSPFTPT	Full time	or part tim	ne employmer	nt status of spous	e or unmarried partner	Respondent File, Activity Summary File
	Edited U	niverse:	TESPEMPN	IOT = 1		
	Valid Ent	ries:	1 2 3	Full time Part time Hours vary		
TRSPPRES	Presence househol		spondent's sp	ouse or unmarrie	d partner in the	Respondent File, Activity Summary File
	Edited U	niverse:	All responde	ents		
	Valid Ent	ries:	1 2 3	Spouse present Unmarried partr No spouse or ur		
TRTALONE	Total nor	work-rela	ted time respo	ondent spent alon	ne (in minutes)	Respondent File
	Edited U	niverse:	All responde	ents		
	Valid Ent	ries:	0 1440		Min Value Max Value	

Name	Descripti	ion			File
	* Note:		for which who information i	WHO_CODE information; tim s not collected, such as slee	
TRTALONE_WK	Total wo	rk- and no	nwork-related time respond	ent spent alone (in minutes)	Respondent File
	Edited U	niverse:	All respondents		
	Valid En	tries:	0	Min Value	
	***		1440	Max Value	
	* Note:			WHO_CODE information; all sleeping, are excluded from	
TRTCC	Total tim		uring diary day providing sec		Respondent File
			n nonhousehold children <		
	Edited U	niverse:	All respondents		
	Valid En	tries:	0	Min Value	
			1440	Max Value	
	* Note:	TRTCC	is the sum of all values of Ti	RTCC_LN for each TUCASE	EID
TRTCC_LN			uring activity providing secon n nonhousehold children <		Activity File
	Edited U	niverse:	All activities for responder nonhousehold child < 13	nts who have at least one ho	usehold or own
	Valid En	tries:	0	Min Value	
			1440	Max Value	
	* Note:	TRTNO	$HH_LN$ , and $TRTONHH_LN$		
TRTCCC				with customers, clients, and	Respondent File
	Edited U	rs (in minu niverse:	All respondents		
			•		
	Valid En	tries:	0	Min Value	
	* Note:	activities	for which who information ion. TUWHO_CODE = (59, 6	Max Value NHO_CODE information; times not collected, such as slees 60, 61, or 62) is included in the	ping, are omitted from the
TRTCCC_WK			nwork-related time respond	ent spent with customers,	Respondent File
			kers (in minutes)		
	Edited U	niverse:	All respondents		
	Valid En	tries:	0	Min Value	
	441.	<b>.</b>	1440	Max Value	er er er er er er
	* Note:	informati	on is not collected are omitt	NHO_CODE information; all sed from the calculation. TUV ion (others may be present)	
TRTCCTOT			uring diary day providing sec	condary childcare for all	Respondent File
		< 13 (in m	,		
	Edited U	niverse:	All respondents		
	Valid En	tries:	0	Min Value	
			1440	Max Value	
	* Note:	TRTCCT	OT is the sum of all values	of TRTCCTOT_LN for each	TUCASEID
TRTCCTOT_LN			uring activity providing secon	ndary childcare for all	Activity File
		< 13 (in m	,		
	Edited U	niverse:	All activities		

Name	Description	on			File
	Valid Ent	ries:	0	Min Value	
			1440	Max Value	
	* Note:		FOT_LN is the maximum for HH_LN, TRTONHH_LN, and	the activity of the following d TRTCOC_LN	variables: TRTOHH_LN,
TRTCHILD			ted time respondent spent v	with household or	Respondent File
			dren < 18 (in minutes)		
	Edited Ur	ilverse:	All respondents		
	Valid Ent	ries:	0 1440	Min Value Max Value	
	* Note:		for which who information i	WHO_CODE information; tings not collected, such as sleet	
TRTCOC			uring diary day providing sec		Respondent File
			ehold children < 13 (in minut	tes)	
	Edited Ur	niverse:	All respondents		
	Valid Ent	ries:	0	Min Value	
			1440	Max Value	
	* Note:	TRTCO	C is the sum of all values of	TRTCOC_LN for each TUC	ASEID
TRTCOC_LN			uring activity providing secondren <13 (in minutes)	ndary child care for nonown	, Activity File
	Edited Ur	niverse:	All activities		
	Valid Ent	ries:	0 1440	Min Value Max Value	
	* Note:	of 0101x	C_LN is calculated using TU x, 0301xx, 0302xx, 0303xx,	ICC8. It does not include act 0401xx, 0402xx, 0403xx, 1000 is the allocation flag for the	80301, 180302, 180303,
TRTEC	Total time	e spent pr	roviding eldercare (in minute	es)	Respondent File, Activity Summary File
	Edited Ur	niverse:	TUECYTD=1		
	Valid Ent	rioe:	0	Min Value	
	Valid Lift	1163.	1440	Max Value	
	* Note:	TRTEC i	is the sum of all values of TR	RTEC_LN for each tucaseid	
		Excludes	s time spent in activities with	n codes = 01xxxx or 0805xx.	
TRTEC_LN	Time spe	nt providi	ng eldercare by activity (in r	minutes)	Activity File
	Edited Ur	niverse:	TUEC24 = 1 or 96		
	Valid Ent	ries:	0 1440	Min Value Max Value	
	* Note:	Excludes	s time spent in activities with		
TRTFAMILY	Total non minutes)	work-rela	ted time respondent spent v	with family members (in	Respondent File
	Edited Ur	niverse:	All respondents		
	Valid Ent	ries:	0 1440	Min Value Max Value	
	* Note:		able is computed using TUV for which who information i	WHO_CODE information; tir is not collected, such as slee	
TRTFRIEND	Total non		ited time respondent spent v	with friends (in minutes)	Respondent File

Name	Descripti	on			File
	Edited U		All respondents		
	Valid Ent	tries:	0	Min Value	
			1440	Max Value	
	* Note:		s for which who inform	ng TUWHO_CODE information ation is not collected, such as	n; time spent working and all sleeping, are omitted from the
TRTHH	Total tim househo	e spent di ld childrer	uring diary day providi n < 13 (in minutes)	ing secondary childcare for	Respondent File, Activity Summary File
	Edited U	niverse:	All respondents		
	Valid Ent	tries:	0 1440	Min Value Max Value	
	* Note:	TRTHH		s of TRTHH_LN for each TUC	ASEID
TRTHH_LN			uring activity providing n < 13 (in minutes)	secondary childcare for	Activity File
	Edited U	niverse:	All activities for resp	ondents with at least one hous	sehold child < 13
	Valid Ent	tries:	0	Min Value	
	* Note:	TRTHH_ TRTNOI		Max Value or the activity of the following v	variables: TRTOHH_LN and
TRTHHFAMILY	members	s (in minu	tes)	spent with household family	Respondent File
	Edited U	niverse:	All respondents		
	Valid Ent	tries:	0 1440	Min Value Max Value	
	* Note:		for which who inform	ng TUWHO_CODE information ation is not collected, such as	n; time spent working and all sleeping, are omitted from the
TRTIER2	First and	second a	ctivity tiers	Activity File	
	Edited U	niverse:	All activities		
	* Note:	This vari	iable includes informa	tion from TUTIER1CODE and	TUTIER2CODE
TRTNOCHILD	(in minut	es)		spent with nonown children < 1	18 Respondent File
	Edited U	niverse:	All respondents		
	Valid Ent	tries:	0 1440	Min Value Max Value	
	* Note:		iable is computed usir s for which who inform	ng TUWHO_CODE information	n; time spent working and all sleeping, are omitted from the
TRTNOHH	nonown	household	d children < 13 (in min	ing secondary childcare for utes)	Respondent File
	Edited U	niverse:	All respondents		
	Valid Ent	tries:	0	Min Value	
	* Note:	TRTNO	1440 HH is the sum of all va	Max Value alues of TRTNOHH_LN for eac	ch TUCASEID
TRTNOHH_LN	Total tim	e spent dı		secondary childcare for nono	
	Edited U			ondents with at least one none	own household child < 13

Name	Descripti	ion			File
	Valid En	tries:	0	Min Value	
			1440	Max Value	
	* Note:	codes of include	f 0101xx, 0301x any activity or pa	ated using TUCC5B. It does not include a x, 0302xx, 0303xx, 180301, 180302, or 1 art of any activity in which no household and TUCC4). TXTNOHH is the allocation	80303. It also does not child was awake
TRTO		e spent d < 13 (in m		providing secondary childcare for own	Respondent File
	Edited U	niverse:	All respondent	ts	
	Valid En	tries:	0	Min Value	
	* Note:	TDTO :	1440	Max Value	
TDTO IN	* Note:			alues of TRTO_LN for each TUCASEID	A =11
TRTO_LN	children	< 13 (in m	ninutes)	viding secondary childcare for own	Activity File
	Edited U	niverse:	All activities for	or respondents with at least one own child	d < 13
	Valid En	tries:	0	Min Value	
			1440	Max Value	
	* Note:	TRTON	HH_LN	um for the activity of the following variabl	es: TRTOHH_LN and
TRTOHH				providing secondary childcare for own	Respondent File
	Edited U		n < 13 (in minute All respondent	•	
	Valid En	tries:	0	Min Value	
	vana Em		1440	Max Value	
	* Note:	TRTOH	H is the sum of a	all values of TRTOHH_LN for each TUCA	ASEID
TRTOHH_LN			uring activity pro	oviding secondary childcare for own	Activity File
	Edited U	niverse:	All activities fo	or respondents with at least one own hou	sehold child < 13
	Valid En	tries:	0	Min Value	
			1440	Max Value	
	* Note:	of 01013 any acti	xx, 0301xx, 0302 vity or part of an	ed using TUCC5. It does not include acti 2xx, 0303xx, 180301, 180302, or 180303 y activity in which no household child wa KTOHH is the allocation flag for this varia	. It also does not include s awake (determined by
TRTOHHCHILD	Total nor < 18 (in r		ated time respon	dent spent with own household children	Respondent File
	Edited U		All respondent	ts	
	Valid En	tries:	0	Min Value	
			1440	Max Value	
	* Note:		s for which who i	ed using TUWHO_CODE information; time information is not collected, such as slee	
TRTONHH				providing secondary childcare for own	Respondent File
	nonhous Edited U		dren < 13 (in mi	,	
	Valid En	tries:	0	Min Value	
			1440	Max Value	
	* Note:	TRTON	HH is the sum of	$f$ all values of TRTONHH_LN for each TU	JCASEID

Name	Descripti	on				File
TRTONHH_LN			uring activity p dren < 13 (in r	roviding secondary minutes)	childcare for own	Activity File
	Edited U		nhousehold child < 13			
	Valid Ent	tries:	0 1440		n Value x Value	
	* Note:	codes of	HH_LN is calc 0101xx, 0301	ulated using TUCC7 xx, 0302xx, 0303xx	7. It does not include a , 0401xx, 0402xx, 040	ctivities with activity 03xx, 180301, 180302, n flag for this variable.
TRTONHHCHILD			ited time respo	ondent spent with ov		Respondent File
	Edited U	•	All responde	ents		
	Valid Ent	tries:	0 1440		n Value x Value	
	* Note:		able is compu	ted using TUWHO_	CODE information; tin	ne spent working and all eping, are omitted from the
TRTSPONLY	Total nor minutes)		ited time respo	ondent spent with sp	oouse only (in	Respondent File
	Edited Ú	niverse:	All responde	ents		
	Valid Ent	tries:	0		n Value	
	* Note:		for which who	ted using TUWHO_		ne spent working and all eping, are omitted from the
TRTSPOUSE				ondent spent with sp	oouse (others may be	Respondent File
	Edited U	(in minute niverse:	All responde	ents		
	Valid Ent	tries:	0	Mir	ı Value	
	**.	<del></del>	1440		x Value	
	* Note:		for which who			ne spent working and all eping, are omitted from the
TRTUNMPART	(others n	nay be pre	esent) (in minu	•	nmarried partner	Respondent File
	Edited U	niverse:	All responde	ents		
	Valid Ent	tries:	0		n Value	
	* Note:		for which who	ited using TUWHO_		ne spent working and all eping, are omitted from the
TRWERNAL	TRERNV	VA: alloca	tion flag			Respondent File
	Edited U	niverse:	TELFS = 1 c	or 2 and TEIO1COW	<i>l</i> = 1 - 5	
	Valid En	tries:	0 1		not contain allocated in	
TRWHONA	Who info	rmation n	ot asked for a			Who File
	Edited U	niverse:	All activities			
	Valid En	tries:	0 1	TUWHO_CODE at		

Name	Description				File
TRYHHCHILD	Age of youngest ho	ousehold child	d < 18		Respondent File, Activity Summary File
	Edited Universe:				
	Valid Entries:	0 17		Min Value Max Value	
TTHR	Hourly pay topcode	e flag			Respondent File
	Valid Entries:	0 1	Not topcoded Topcoded		
			f hourly pay in ea	rnings variables	
TTOT	Overtime amount t	opcode flag			Respondent File
	Valid Entries:	0 1	Not topcoded Topcoded		
	* Note: Indicates	topcoding of	f overtime pay in	earnings variables	
TTWK	Weekly earnings to	pcode flag			Respondent File
	Valid Entries:	0 1	Not topcoded Topcoded		
		· •		arnings variables	
TUABSOT	In the last seven da	ays, did you h	nave a job either	full or part time?	Respondent File
	Valid Entries:	1 2 3 4 5	Yes No Retired Disabled Unable to work		
TUACTDUR	Duration of activity			uncated at 4:00 a.m.)	Activity File
	Valid Entries:	1		Min Value	
THACTOURGA	D	9999		Max Value	A asiada a Etta
TUACTDUR24	Duration of activity	· ·	ast activity trunca		Activity File
	Valid Entries:	1 1440		Min Value Max Value	
TUACTIVITY_N	Activity line numbe			Wax Value	Activity File, Who File, EH Activity File
	Valid Entries:	1 91		Min Value Max Value	
TUBUS	Does anyone in the	e household o	own a business o	or a farm?	Respondent File
	Valid Entries:	1 2	Yes No		
TUBUS1	or farm?	•	, ,	ork in the family business	Respondent File
	Valid Entries:	1 2	Yes No		
TUBUS2OT	Do you receive pay			iness?	Respondent File
	Valid Entries:	1 2	Yes No		
TUBUSL1	TULINENO of farm			er)	Respondent File
	Valid Entries:	0 30		Min Value Max Value	

Name	Description				File
TUBUSL2	TULINENO of farm	n or business	owner (second	owner)	Respondent File
	Valid Entries:	0		Min Value	
<b>-</b>		30	<b></b>	Max Value	
TUBUSL3	TULINENO of farm	n or business	owner (third ow	ner)	Respondent File
	Valid Entries:	0		Min Value	
TUBUSL4	TULINENO of farm	30	owner (fourth o	Max Value	Respondent File
TODOOL4			owner (loaitii o	•	respondent inc
	Valid Entries:	0 30		Min Value Max Value	
TUCASEID	ATUS Case ID (14		er)	Wax Value	All Files
TUCC2	Time first househo	ld child < 13 v	woke up		Respondent File
	Valid Entries:	00:00:00	·	Min Value	•
	Valia Entrics.	24:00:00		Max Value	
TUCC4	Time last househo	ld child < 13 v	went to bed		Respondent File
	Valid Entries:	00:00:00		Min Value	
		24:00:00		Max Value	
TUCC5	Was at least one o this activity?	f your own ho	usehold childre	en < 13 in your care during	Activity File
	Valid Entries:	0	No		
		1	Yes		
		97		activities involved childcare	
TUCC5_CK	Reason responder household childrer		ort secondary ch	nildcare activities for own	Respondent File
	Valid Entries:	1	-	childcare activities	
		2	Respondent of	didn't know refused to answer	
		3 4	•	ay from home yesterday	
		5		was away from home yester	day
TUCC5B	Was at least one of during this activity		n household ch	nildren < 13 in your care	Activity File
	Valid Entries:	0	No		
		1	Yes		
THOOSE ON	Daggar voorander	97		activities involved childcare	
TUCC5B_CK	non-own househol		nt secondary cr	nildcare activities for	Respondent File
	Valid Entries:	1	-	childcare activities	
		2	Respondent of		
		3 4	•	efused to answer ay from home yesterday	
		5		was away from home yester	dav
TUCC7	Was at least one of during this activity	of your own no		nildren < 13 in your care	Activity File
	Valid Entries:	0	No		
		1	Yes		
THOO	Oth on the sur-less sur-les	97		activities involved childcare	
TUCC8	child 0-12 in your			nildren < 13, was there a	Activity File
	Valid Entries:	0	No		
		1	Yes		
		97	No additional	activities involved childcare	<del>)</del>

Name	Description			File
TUCC9	Are the non-own, n to you?	on-household	children you cared for in TUCC8 related	Respondent File
	Valid Entries:	1	Yes	
		2	No	
		3	Some are, some are not	
TUCUMDUR	truncated at 4:00ar each TUCASEID)		ngths in minutes; last activity not utes (cumulative total of TUACTDUR for	Activity File
	Valid Entries:	1	Min Value	
THOUMBURGA	O latina di il	9999	Max Value	A - 1' - '1 - E'1 -
TUCUMDUR24	4:00am or 1440 mi TUCASEID)		ngths in minutes; last activity truncated at tive total of TUACTDUR24 for each	Activity File
	Valid Entries:	1	Min Value	
TUDIADVDATE	Data of diam day (	1440	Max Value	Despendent File
TUDIARYDATE			ich the respondent was interviewed)	Respondent File
	Valid Entries:	20150101	Min Value	
	* Note: TUDIAD	20151230	Max Value YYYMMDD format	
TUDIARYDAY	Day of the week of was interviewed)	diary day (day	y of the week about which the respondent	Respondent File, Activity Summary File
	Valid Entries:	1 2 3 4 5 6	Sunday Monday Tuesday Wednesday Thursday Friday Saturday	
TUDIS		to someone i	in this household you were reported to bility prevent you from doing any kind of	Respondent File
	Valid Entries:	1	Yes	
		2	No	
		3	Did not have a disability last time	
TUDIS1	the next six months		from accepting any kind of work during	Respondent File
	Valid Entries:	1	Yes No	
TUDIS2	Do you have a disa	2 ability that prev	NO vents you from accepting any kind of work	Respondent File
100102	during the next six		vente you from accepting any kind of work	respondent i lie
	Valid Entries:	1	Yes	
		2	No	
TUDURSTOP	Method for reportin	g activity dura	ation	Activity File
	Valid Entries:	1	Activity duration was entered	
		2	Activity stop time was entered	
	* Note: Starting i	n 2012, this v	ariable was added to the public use data fi	es.
TUEC24	At which times or d		ctivities did you provide that care or	Activity File
	Valid Entries:	1	Activity identified as eldercare	
		96	All day	
		97	No more activities	

Name	Descripti	on				File
TUECLNO	Line num	nber of eld	ercare recipie	ent		EC Roster File
	Valid En	tries:	2 35		Min Value Max Value	
	* Note:		nt is a househ	nold member, T numbers (last t	UECLNO = TULINENO; if	not a household member,
TUECYTD	Did you			r assistance ye	,	Respondent File
	Valid En	tries:	1 2	Yes No		
TUELDER	job, since	e the first o	cial assistanc	e or help you p	rovided as part of your paic provided any care of se of a condition related to	·
	Valid En	tries:	1	Yes		
	* Note:	The refe	2 rence month i March 15, the	No s 3 months pric e reference mo	or to the interview. For exa onth would be December.	ample, if the interview took
TUELFREQ	How ofte	n did you	provide this c	are?		Respondent File
	Valid En	tries:	1 2 3 4 5 6	Daily Several times About once a Several times Once a month One time Other	week a month	
TUELNUM	Since the care to?	e first of [F			ople have you provided this	Respondent File
	Valid En	tries:	0 5		Min Value Max Value	
	* Note:	place Ma	arch 15, the re	s 3 months price of the service of t		nple, if the interview took
TUERN2	Weekly o		•	olied decimals)	j.	Respondent File
	Valid En	tries:	0		Min Value	
TUEDANIAO	144		288461		Max Value	D 1 . E''
TUERNH1C			y rate of pay o mplied decima		uding overtime pay, tips, or	Respondent File
	Valid En	tries:	0 9999		Min Value	
	* Note:				Max Value s that the recorded hourly r	rate read back by the
TUFINLWGT	ATUS fin	al weight				Respondent File, Activity Summary File
	Valid En	tries:	0 9999999999	)	Min Value Max Value	
	* Note:	weightin	g methodolog	y has remained	between the years 2003-2 I the same. This variable i on, please see the ATUS U	s not comparable for the
TUFWK	In the las	-		any work for p	•	Respondent File
	Valid En	tries:	1 2	Yes No		

Name	Description				File
	Valid Entries:	3	Retired		
		4	Disabled		
		5	Unable to work		
TUIO1MFG	Is this business or wholesale trade, o		mainly manufacturi else? (main job)	ing, retail trade,	Respondent File
	Valid Entries:	1	Manufacturing		
		2	Retail trade		
		3	Wholesale trade		
TUIODP1	Last time we spek	4 o to somoono	Something else	you were reported to	Respondent File
TOTODIT			you still work for (e		rtespondent i lie
	Valid Entries:	1	Yes		
THORRO		2	No		5
TUIODP2	CPS interview)? (r	main job)		anged since (month of	Respondent File
	Valid Entries:	1 2	Yes No		
TUIODP3	Last time we snoke			you were reported as	Respondent File
TOIODI 3		our usual dut	ies were (activities)	). Is this an accurate	rtespondent i lie
	Valid Entries:	1	Yes		
TIII AV	Desire the last see	2	No		Desaradont File
TULAY	-	en days were	you on layoff from	your job?	Respondent File
	Valid Entries:	1	Yes		
		2	No Datisant		
		3 4	Retired Disabled		
		<del>4</del> 5	Unable to work		
TULAY6M	Have you been giv			e recalled to work within	Respondent File
	the next 6 months'		,		
	Valid Entries:	1	Yes		
T		2	No		
TULAYAVR	Why could you not	t have started	a job in the last we	eek?	Respondent File
	Valid Entries:	1	Own temporary il		
		2	Going to school		
THAVDT	Haa waxa aasalawa	3	Other		Desaradent File
TULAYDT		i given you a	date to return to wo	ork? (to layoff Job)	Respondent File
	Valid Entries:	1	Yes		
THINENO	ATUC marray line	2	No		ATUC ODC Ella
TULINENO	ATUS person line	number			ATUS-CPS File, Respondent File, Roster File, Who File, EH Respondent File, EC Roster File
	Valid Entries:	1	M	lin Value	
	* Note: The pers	30 son selected t		lax Value or ATUS is always TULIN	IENO = 1
TULK	Have you been do	ing anything t	to find work during t	the last four weeks?	Respondent File
	Valid Entries:	1	Yes		
	=	2	No		

Name	Description	on				File
	Valid Ent	ries:	3	Retired		
			4	Disabled		
			5	Unable to wor	k	
TULKAVR	Why coul	d you not	have started a	a job last week?	?	Respondent File
	Valid Ent	ries:	1	Waiting for ne	w job to begin	
			2	Own temporar	y illness	
			3	Going to school	ol	
			4	Other		
TULKDK1		you have (first meth		find work. How	v did you go about	Respondent File
	Valid Ent	ries:	1	Contacted em	ployer directly/interview	
			2	Contacted pub	olic employment agency	
			3	Contacted priva	ate employment agency	
			4	Contacted frie	nds or relatives	
			5		nool/university employment	center
			6		nes/filled out applications	
			7		n/professional registers	
			8	Placed or ansv	wered ads	
			9	Other active		
			10	Looked at ads		
			11	-	raining programs/courses	
			12	Nothing		
	<b>+ N</b> 1.1		13	Other passive		C 11 TELICAM
	* Note:	In order to	o research job - TULKM6, T	o search metho ULKDK1 - TUL	ds, users must combine all KDK6, and TULKPS1 - TUI	tields I ELKM1, _KPS6
					,	
TULKDK2		· ·	cond method)			Respondent File
TULKDK2	TULKDK	· ·	1	Contacted em	ployer directly/interview	
TULKDK2		· ·	1 2	Contacted em	ployer directly/interview blic employment agency	
TULKDK2		· ·	1 2 3	Contacted em Contacted pub Contacted priv	ployer directly/interview blic employment agency vate employment agency	
TULKDK2		· ·	1 2 3 4	Contacted em Contacted put Contacted priv Contacted frie	ployer directly/interview olic employment agency vate employment agency nds or relatives	Respondent File
TULKDK2		· ·	1 2 3 4 5	Contacted em Contacted pub Contacted priv Contacted frie Contacted sch	ployer directly/interview olic employment agency vate employment agency nds or relatives nool/university employment	Respondent File
TULKDK2		· ·	1 2 3 4 5 6	Contacted em Contacted pub Contacted priv Contacted frie Contacted sch Sent out resur	ployer directly/interview blic employment agency rate employment agency nds or relatives nool/university employment mes/filled out applications	Respondent File
TULKDK2		· ·	1 2 3 4 5 6 7	Contacted em Contacted put Contacted frie Contacted sch Sent out resur Checked union	ployer directly/interview olic employment agency rate employment agency nds or relatives nool/university employment mes/filled out applications n/professional registers	Respondent File
TULKDK2		· ·	1 2 3 4 5 6 7 8	Contacted em Contacted pub Contacted frie Contacted sch Sent out resur Checked union Placed or answ	ployer directly/interview olic employment agency rate employment agency nds or relatives nool/university employment mes/filled out applications n/professional registers	Respondent File
TULKDK2		· ·	1 2 3 4 5 6 7 8	Contacted em Contacted priv Contacted frie Contacted sch Sent out resur Checked union Placed or anso Other active	ployer directly/interview olic employment agency vate employment agency nds or relatives nool/university employment mes/filled out applications n/professional registers wered ads	Respondent File
TULKDK2		· ·	1 2 3 4 5 6 7 8 9	Contacted em Contacted pub Contacted priv Contacted frie Contacted sch Sent out resur Checked union Placed or answ Other active Looked at ads	ployer directly/interview olic employment agency vate employment agency nds or relatives nool/university employment mes/filled out applications n/professional registers wered ads	Respondent File
TULKDK2		· ·	1 2 3 4 5 6 7 8 9 10	Contacted em Contacted put Contacted priv Contacted frie Contacted sch Sent out resur Checked union Placed or anso Other active Looked at ads Attended job to	ployer directly/interview olic employment agency vate employment agency nds or relatives nool/university employment mes/filled out applications n/professional registers wered ads	Respondent File
TULKDK2		· ·	1 2 3 4 5 6 7 8 9 10 11 13	Contacted em Contacted put Contacted priv Contacted frie Contacted sch Sent out resur Checked union Placed or anso Other active Looked at ads Attended job to Other passive	ployer directly/interview olic employment agency vate employment agency nds or relatives nool/university employment mes/filled out applications n/professional registers wered ads	Respondent File
TULKDK2		ries:	1 2 3 4 5 6 7 8 9 10 11 13 97 o research job	Contacted em Contacted put Contacted priv Contacted frie Contacted sch Sent out resur Checked union Placed or anso Other active Looked at ads Attended job to Other passive No additional job	ployer directly/interview olic employment agency rate employment agency nds or relatives nool/university employment mes/filled out applications n/professional registers wered ads  raining programs/courses iob search activities ds, users must combine all	Respondent File  center  fields TELKM1,
TULKDK2	Valid Ent	in order t TULKM2	1 2 3 4 5 6 7 8 9 10 11 13 97 o research job	Contacted em Contacted put Contacted priv Contacted frie Contacted sch Sent out resur Checked union Placed or anso Other active Looked at ads Attended job to Other passive No additional job	ployer directly/interview olic employment agency vate employment agency nds or relatives nool/university employment mes/filled out applications n/professional registers wered ads	Respondent File  center  fields TELKM1,
	Valid Ent	In order to TULKM2	1 2 3 4 5 6 7 8 9 10 11 13 97 o research job - TULKM6, T	Contacted em Contacted put Contacted priv Contacted frie Contacted sch Sent out resur Checked union Placed or anso Other active Looked at ads Attended job to Other passive No additional job	ployer directly/interview olic employment agency rate employment agency nds or relatives nool/university employment mes/filled out applications n/professional registers wered ads  raining programs/courses iob search activities ds, users must combine all	Respondent File  center  fields TELKM1, _KPS6
	* Note:	In order to TULKM2	1 2 3 4 5 6 7 8 9 10 11 13 97 or research job - TULKM6, Tord method)	Contacted em Contacted put Contacted priv Contacted frie Contacted sch Sent out resur Checked union Placed or anso Other active Looked at ads Attended job to Other passive No additional job	ployer directly/interview olic employment agency vate employment agency nds or relatives nool/university employment mes/filled out applications n/professional registers wered ads  raining programs/courses iob search activities ds, users must combine all KDK6, and TULKPS1 - TUL	Respondent File  center  fields TELKM1, _KPS6
	* Note:	In order t TULKM2 1 text: (thin	1 2 3 4 5 6 7 8 9 10 11 13 97 o research job - TULKM6, Tord method)	Contacted em Contacted put Contacted priv Contacted frie Contacted sch Sent out resur Checked union Placed or anso Other active Looked at ads Attended job to Other passive No additional jobsearch methor ULKDK1 - TUL	ployer directly/interview olic employment agency rate employment agency nds or relatives nool/university employment mes/filled out applications n/professional registers wered ads  raining programs/courses iob search activities ds, users must combine all KDK6, and TULKPS1 - TUL	Respondent File  center  fields TELKM1, _KPS6
	* Note: TULKDK* Valid Entr	In order t TULKM2 1 text: (thin ries:	1 2 3 4 5 6 7 8 9 10 11 13 97 o research job - TULKM6, Tord method) 1 97	Contacted em Contacted put Contacted priv Contacted frie Contacted sch Sent out resur Checked union Placed or anso Other active Looked at ads Attended job to Other passive No additional jobsearch methor ULKDK1 - TUL	ployer directly/interview olic employment agency rate employment agency nds or relatives nool/university employment mes/filled out applications n/professional registers wered ads  raining programs/courses iob search activities ds, users must combine all KDK6, and TULKPS1 - TUL	Respondent File  center  fields TELKM1, _KPS6
TULKDK3	* Note: TULKDK* Valid Entr	In order t TULKM2 1 text: (thin ries: See valid 1 text: (fou	1 2 3 4 5 6 7 8 9 10 11 13 97 o research job - TULKM6, Tird method) 1 97 I values for TU	Contacted em Contacted put Contacted priv Contacted frie Contacted sch Sent out resur Checked union Placed or anso Other active Looked at ads Attended job to Other passive No additional jobsearch methor ULKDK1 - TUL	ployer directly/interview olic employment agency vate employment agency nds or relatives nool/university employment mes/filled out applications n/professional registers wered ads  raining programs/courses ds, users must combine all KDK6, and TULKPS1 - TUL  Min Value  Max Value  Min Value	Respondent File  center  fields TELKM1, _KPS6 Respondent File
TULKDK3	* Note: TULKDK* Valid Entr	In order to TULKM2 1 text: (this ries:  See valid 1 text: (fouries:	1 2 3 4 5 6 7 8 9 10 11 13 97 o research job - TULKM6, Tord method) 1 97 I values for TU	Contacted em Contacted pub Contacted priv Contacted frie Contacted sch Sent out resur Checked union Placed or anso Other active Looked at ads Attended job t Other passive No additional jobsearch metho ULKDK1 - TUL	ployer directly/interview olic employment agency vate employment agency nds or relatives nool/university employment mes/filled out applications n/professional registers wered ads  raining programs/courses iob search activities ds, users must combine all KDK6, and TULKPS1 - TUL  Min Value  Max Value	Respondent File  center  fields TELKM1, _KPS6 Respondent File
TULKDK3	* Note: TULKDK: Valid Entr  * Note: TULKDK: Valid Entr  * Note:	In order t TULKM2 1 text: (thin ries: See valid 1 text: (fouries:	1 2 3 4 5 6 7 8 9 10 11 13 97 o research job - TULKM6, Tird method) 1 97 I values for TU	Contacted em Contacted pub Contacted priv Contacted frie Contacted sch Sent out resur Checked union Placed or anso Other active Looked at ads Attended job t Other passive No additional jobsearch metho ULKDK1 - TUL	ployer directly/interview olic employment agency vate employment agency nds or relatives nool/university employment mes/filled out applications n/professional registers wered ads  raining programs/courses ds, users must combine all KDK6, and TULKPS1 - TUL  Min Value  Max Value  Min Value	Respondent File  center  fields TELKM1, _KPS6 Respondent File

Name	Description					File
	Valid Entrie		1		Min Value	
			97		Max Value	
			values for TU	LKDK2		
TULKDK6	TULKDK1 to	ext: (sixt	h method)			Respondent File
	Valid Entrie		1		Min Value	
	***		97	11/01/0	Max Value	
			values for TU			
TULKM2	weeks? (see	cond me			work during the last 4	Respondent File
	Valid Entrie		1		ployer directly/interview	
			2		lic employment agency	
			3		ate employment agency	
			4 5		ool/university employment	contor
			6		nes/filled out applications	Center
			7		n/professional registers	
			8	Placed or answ		
				Other active	vereu aus	
			-	Looked at ads		
				Attended job tr	raining programs/courses	
			13	Other passive	0.0	
			97	No additional je	ob search activities	
					ds, users must combine all KDK6, and TULKPS1 - TUL	
TULKM3	TULKM2 te	xt: (third	method)			Respondent File
	Valid Entrie		1		Min Value	
	<b>* N</b>		97	1.148.40	Max Value	
			values for TU	LKM2		
TULKM4	TULKM2 te	xt: (fourt	h method)			Respondent File
	Valid Entrie		1		Min Value	
	***		97		Max Value	
			values for TU	LKM2		
TULKM5	TULKM2 te	xt: (fifth i	method)			Respondent File
	Valid Entrie	s:	1		Min Value	
			97		Max Value	
			values for TU	LKM2		
TULKM6	TULKM2 te	xt: (sixth	method)			Respondent File
	Valid Entrie		1		Min Value	
	* N4 C		97	LIZMO	Max Value	
			values for TU			
TULKPS1	method)		re about what		rch for work? (first	Respondent File
	Valid Entrie		1		ployer directly/interview	
			2	•	lic employment agency	
			3	•	ate employment agency	
			4		nds or relatives	
			5		ool/university employment	center
			6		nes/filled out applications	
			7	Cnecked unior	n/professional registers	

Name	Description	on				File
	Valid Ent	ries:	8	Placed or answ	wered ads	
			9	Other active		
			10	Looked at ads		
			11	Attended job tr	raining programs/courses	
			12	Nothing		
			13	Other passive		
			97		earch activities	
	* Note:				ds, users must combine all	
THE KDOO	THE KDO			JLKDK1 - TULI	KDK6, and TULKPS1 - TUL	
TULKPS2		,	cond method)			Respondent File
	Valid Ent	ries:	1		ployer directly/interview	
			2	•	olic employment agency	
			3	•	rate employment agency	
			4		nds or relatives	
			5 6		ool/university employment	center
			7		nes/filled out applications n/professional registers	
			8	Placed or answ		
			9	Other active	word aus	
			10	Looked at ads		
			11		raining programs/courses	
			13	Other passive	g pg	
			97	•	ob search activities	
	* Note:				ds, users must combine all	
				JLKDK1 - TULI	KDK6, and TULKPS1 - TUL	
TULKPS3		· ·	d method)			Respondent File
	Valid Enti	ries:	1		Min Value	
	* Note:	Coouglid	97	II IZDO2	Max Value	
	* Note:		values for TU	ILNP32		
TULKPS4			rth method)			Respondent File
	Valid Enti	ries:	1		Min Value	
	* NI=4=.	0	97	II IZDO2	Max Value	
	* Note:		values for TL	ILNP32		
TULKPS5		I text: (fifth	n method)			Respondent File
	Valid Enti	ries:	1		Min Value	
	**.	0 "	97	U 14DOO	Max Value	
	* Note:	See valid	values for TL	ILKPS2		
TULKPS6	TULKPS'	I text: (sixt	th method)			Respondent File
	Valid Enti	ries:	1		Min Value	
			97		Max Value	
	* Note:	See valid	values for TL	ILKPS2		
TUMONTH			(month of day	about which A	TUS respondent was	Respondent File
	interviewe Valid Enti	•	1		Min Value	
	vallu Elli	163.	12		Max Value	
TURETOT	The last t	ime we sn		ne in this house	ehold you were reported to	Respondent File
			still retired?		,	
	Valid Ent		1	Yes		
			2	No		
			3	Was not retired	d last time	

Name	Description	on				File
TUSPABS		t seven da or part tir		pouse or unma	rried partner have a job	Respondent File
	Valid Ent		1	Yes		
			2	No		
			3	Retired		
			4	Disabled		
			5	Unable to worl		
TUSPUSFT	Does you week?	ır spouse	or unmarried p	partner usually	work 35 hours or more per	Respondent File
	Valid Ent	ries:	1	Yes		
			2	No		
			3	Hours vary		
			4	No longer has	•	
TUSPWK	for pay or	profit?	ays, did your s		rried partner do any work	Respondent File
	Valid Ent	ries:	1	Yes		
			2	No		
			3	Retired		
			4	Disabled		
			5	Unable to worl	k	
TUSTARTTIM	Activity s	tart time				Activity File
	Valid Ent	ries:	00:00:00		Min Value	
			24:00:00		Max Value	
TUSTOPTIME	Activity s	top time				Activity File
	Valid Ent	ries:	00:00:00		Min Value	
			24:00:00		Max Value	
TUTIER1CODE	Lexicon 7	ier 1: 1st	and 2nd digits	of 6-digit activ	ity code	Activity File
	Valid Ent	ries:	01		Min Value	
			50		Max Value	
	* Note:	Six-digit		are created by	combining TUTIER1CODE	, TUTIER2CODE, and
TUTIER2CODE	Lexicon 7	ier 2: 3rd	and 4th digits	of 6-digit activi	ity code	Activity File
	Valid Ent	ries:	01		Min Value	
	Valla Liit	1100.	99		Max Value	
	* Note:	Six-digit	activity codes	are created by	combining TUTIER1CODE	, TUTIER2CODE, and
TUTIER3CODE	Lexicon 7			of 6-digit activi	ty code	Activity File
	Valid Ent	ries:	01		Min Value	
	Valla Elil		99		Max Value	
	* Note:	Six-digit	activity codes	are created by	combining TUTIER1CODE	, TUTIER2CODE, and
TUWHO_CODE	Who was			Who accompani	ied you?	Who File
	Valid Ent	ries:	18	Alone		
			19	Alone		
			20	Spouse		
			21	Unmarried par		
			22	Own househol	ld child	
			23	Grandchild		
			24	Parent		
			25	Brother/sister		
			26	Other related p	person	

Name	Description			File		
	Valid Entries:	27	Foster child			
	·	28	Housemate/roommate			
		29	Roomer/boarder			
		30	Other nonrelative			
		40	Own nonhousehold child < 18			
		51	Parents (not living in household)			
		52	Other nonhousehold family members < 1	8		
		53	Other nonhousehold family members 18			
			parents-in-law)	, -		
		54	Friends			
		56	Neighbors/acquaintances			
		57	Other nonhousehold children < 18			
		58	Other nonhousehold adults 18 and older			
		59	Boss or manager			
		60	People whom I supervise			
		61	Co-workers			
		62	Customers			
	500106.	There is no di	ties with activity codes of 0101xx, 0102xx, istinction between 18 and 19. All codes of 4 of the respondent's household.			
TUYEAR	Year of diary day (y	year of day ab	oout which respondent was interviewed)	Respondent File		
	Valid Entries:	2015	Min Value			
		2015	Max Value			
TXABSRSN	TEABSRSN: alloca			Respondent File		
	Valid Entries:	0	Min Value			
	* Note: Cooletra	53	Max Value			
TXAGE	* Note: See Intro TEAGE: allocation		location flag values	Roster File		
TAGE	Valid Entries:		Value no change	Noster File		
	vallu Ellules.	00 01	Value - no change Blank - no change			
		02	Don't know - no change			
		03	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			
		30	Value to allocated longitudinal value			
		31	Blank to allocated longitudinal value			
		32	Don't know to allocated longitudinal value	е		
		33	Refused to allocated longitudinal value			
		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			

Name	Description Valid Entries:	53	Refused to blank	File
		60 61	Topcoded Topcoded and allocated	
	* Note: There a	-	lues (60 and 61) that are only valid for	TXAGE and TXAGE_EC
TXAGE_EC	TEAGE_EC: alloc	ation flag		EC Roster File
	Valid Entries:	0	Min Value	
	* Note: See TXA	61 AGE for allocat	Max Value tion flag values	
TXELDUR	TEELDUR: allocat			EC Roster File
	Valid Entries:	0	Min Value	
	* Note: See Intr	53 aduction for all	Max Value location flag values	
TXELWHO	TEELWHO: alloca		ocation mag values	EC Roster File
	Valid Entries:	0	Min Value	
	***	53	Max Value	
TXELYRS			location flag values	EC Roster File
INELIKS	TEELYRS: allocat  Valid Entries:	0	Min Value	EC Rostei File
		53	Max Value	
			location flag values	
TXERN	TEERN: allocation			Respondent File
	Valid Entries:	0 53	Min Value Max Value	
	* Note: See Intro		location flag values	
TXERNH10	TEERNH10: alloc	ation flag		Respondent File
	Valid Entries:	0	Min Value	
	* Note: See Intro	53 oduction for all	Max Value location flag values	
TXERNH2	TEERNH2: allocat			Respondent File
	Valid Entries:	0	Min Value	
	* Note: See Intro	53 oduction for all	Max Value location flag values	
TXERNHRO	TEERNHRO: alloc			Respondent File
	Valid Entries:	0	Min Value	
	* Notes - Cas lutu	53	Max Value	
TXERNHRY	* Note: See Intro		location flag values	Respondent File
IXLIMITI	Valid Entries:	0	Min Value	rrespondent rile
		53	Max Value	
TVERVICE			location flag values	5
TXERNPER	TEERNPER: alloc		Mr. N. I	Respondent File
	Valid Entries:	0 53	Min Value Max Value	
	* Note: See Intro		location flag values	
TXERNRT	TEERNRT: allocat	ion flag		Respondent File

Name	Description			File
	Valid Entries:	0	Min Value	
		53	Max Value	
		oduction for allocation flag v	alues	
TXERNUOT	TEERNUOT: alloc	cation flag		Respondent File
	Valid Entries:	0	Min Value	
	* Note: See Intr	53 oduction for allocation flag v	Max Value	
TXERNWKP	TEERNWKP: alloc		aiucs	Respondent File
IXLIMWIM			Min Value	rtespondent i lie
	Valid Entries:	0 53	Min Value Max Value	
	* Note: See Intr	oduction for allocation flag v		
TXHRFTPT	TEHRFTPT: alloca	ation flag		Respondent File
	Valid Entries:	0	Min Value	
		53	Max Value	
	* Note: See Intro	oduction for allocation flag v	alues	
TXHRUSL1	TEHRUSL1: alloca	ation flag		Respondent File
	Valid Entries:	0	Min Value	
	* Nata: Coolinte	53	Max Value	
TVUDUCLO		oduction for allocation flag v	aiues	Description City
TXHRUSL2	TEHRUSL2: alloca			Respondent File
	Valid Entries:	0 53	Min Value Max Value	
	* Note: See Intr	oduction for allocation flag v		
TXHRUSLT	TEHRUSLT: alloc	ation flag		Respondent File
	TETTI COET. alloc	ation hag		Nespondent i lie
	Valid Entries:	0	Min Value	nespondent i lie
	Valid Entries:	0 53	Max Value	Nespondent i lie
	Valid Entries:  * Note: See Intri	0 53 oduction for allocation flag v	Max Value	
TXIO1COW	Valid Entries:  * Note: See Intro TEIO1COW: alloc	0 53 oduction for allocation flag v ation flag	Max Value alues	Respondent File
	Valid Entries:  * Note: See Intri	0 53 oduction for allocation flag vo ation flag 0	Max Value alues Min Value	
	Valid Entries:  * Note: See Intri TEIO1COW: alloc Valid Entries:	0 53 oduction for allocation flag v ation flag	Max Value alues Min Value Max Value	
	Valid Entries:  * Note: See Intri TEIO1COW: alloc Valid Entries:	0 53 oduction for allocation flag viation flag 0 53 oduction for allocation flag vi	Max Value alues Min Value Max Value	
TXIO1COW	Valid Entries:  * Note: See Intro TEIO1COW: alloc Valid Entries:  * Note: See Intro	0 53 oduction for allocation flag visation flag 0 53 oduction for allocation flag visition flag tion flag 0	Max Value alues  Min Value Max Value alues  Min Value	Respondent File
TXIO1COW	Valid Entries:  * Note: See Intro TEIO1COW: alloc Valid Entries:  * Note: See Intro TEIO1ICD: allocat Valid Entries:	0 53 oduction for allocation flag visation flag 0 53 oduction for allocation flag visition flag 0 tion flag 0 53	Max Value alues  Min Value Max Value alues  Min Value Max Value	Respondent File
TXIO1COW  TXIO1ICD	Valid Entries:  * Note: See Intri TEIO1COW: alloc Valid Entries:  * Note: See Intri TEIO1ICD: allocat Valid Entries:  * Note: See Intri  * Note: See Intri	0 53 oduction for allocation flag visation flag 0 53 oduction for allocation flag visition flag 0 53 oduction for allocation flag visition flag 0 53 oduction for allocation flag visition flag	Max Value alues  Min Value Max Value alues  Min Value Max Value	Respondent File  Respondent File
TXIO1COW	Valid Entries:  * Note: See Intro TEIO1COW: alloc Valid Entries:  * Note: See Intro TEIO1ICD: allocat Valid Entries:  * Note: See Intro TEIO1OCD: allocat	0 53 oduction for allocation flag visation flag 0 53 oduction for allocation flag visition flag 0 53 oduction for allocation flag visition flag 0 53 oduction for allocation flag visation flag	Max Value alues  Min Value Max Value alues  Min Value Max Value alues	Respondent File
TXIO1COW  TXIO1ICD	Valid Entries:  * Note: See Intri TEIO1COW: alloc Valid Entries:  * Note: See Intri TEIO1ICD: allocat Valid Entries:  * Note: See Intri  * Note: See Intri	0 53 oduction for allocation flag visation flag 0 53 oduction for allocation flag visition flag 0 53 oduction for allocation flag visition flag 0 53 oduction for allocation flag visation flag 0	Max Value alues  Min Value Max Value alues  Min Value Max Value Max Value alues  Min Value	Respondent File  Respondent File
TXIO1COW  TXIO1ICD	Valid Entries:  * Note: See Intri TEIO1COW: alloc Valid Entries:  * Note: See Intri TEIO1ICD: allocat Valid Entries:  * Note: See Intri TEIO1OCD: allocat Valid Entries:	0 53 oduction for allocation flag viation flag 0 53	Max Value alues  Min Value Max Value alues  Min Value Max Value alues  Min Value Max Value alues	Respondent File  Respondent File
TXIO1COW  TXIO1ICD	Valid Entries:  * Note: See Intri TEIO1COW: alloc Valid Entries:  * Note: See Intri TEIO1ICD: allocat Valid Entries:  * Note: See Intri TEIO1OCD: allocat Valid Entries:	0 53 oduction for allocation flag visition flag 0 53 oduction flag 0 53 oduction for allocation flag visition flag	Max Value alues  Min Value Max Value alues  Min Value Max Value alues  Min Value Max Value alues	Respondent File  Respondent File
TXIO1COW  TXIO1ICD  TXIO1OCD	Valid Entries:  * Note: See Intro TEIO1COW: alloc Valid Entries:  * Note: See Intro TEIO1ICD: allocat Valid Entries:  * Note: See Intro TEIO1OCD: allocat Valid Entries:  * Note: See Intro TEIO1OCD: allocat Valid Entries:	0 53 oduction for allocation flag visition flag 0 53 oduction flag 0 53 oduction for allocation flag visition flag	Max Value alues  Min Value Max Value alues  Min Value Max Value alues  Min Value Max Value alues	Respondent File  Respondent File  Respondent File
TXIO1COW  TXIO1ICD  TXIO1OCD	Valid Entries:  * Note: See Intro TEIO1COW: alloc Valid Entries:  * Note: See Intro TEIO1ICD: allocat Valid Entries:  * Note: See Intro TEIO1OCD: allocat Valid Entries:  * Note: See Intro TEIO1OCD: allocat Valid Entries:	0 53 oduction for allocation flag visition flag 0 53	Max Value alues  Min Value Max Value Max Value Alues	Respondent File  Respondent File  Respondent File
TXIO1COW  TXIO1ICD  TXIO1OCD	Valid Entries:  * Note: See Intro TEIO1COW: alloc Valid Entries:  * Note: See Intro TEIO1ICD: allocat Valid Entries:  * Note: See Intro TEIO1OCD: allocat Valid Entries:  * Note: See Intro TEIO1OCD: allocat Valid Entries:	0 53 oduction for allocation flag visition flag	Max Value alues  Min Value Max Value Max Value Alues	Respondent File  Respondent File  Respondent File
TXIO1COW  TXIO1ICD  TXIO1OCD	Valid Entries:  * Note: See Intro TEIO1COW: alloc Valid Entries:  * Note: See Intro TEIO1ICD: allocat Valid Entries:  * Note: See Intro TEIO1OCD: allocat Valid Entries:  * Note: See Intro TEIO1OCD: allocat Valid Entries:	0 53 oduction for allocation flag visition flag	Max Value alues  Min Value Max Value Max Value Alues	Respondent File  Respondent File  Respondent File

Name	Description			File
	Valid Entries:	0	Min Value	
	* Note: See	53 Introduction for allocation flag v	Max Value alues	
TXLFS	TELFS: alloca			Respondent File
	Valid Entries:	0	Min Value	
	***	53	Max Value	
TVII/A\/I		Introduction for allocation flag v	aiues	Decreadent File
TXLKAVL	TELKAVL: allo		14: V/ I	Respondent File
	Valid Entries:	0 53	Min Value Max Value	
	* Note: See	Introduction for allocation flag v		
TXLKM1	TELKM1: alloc	cation flag		Respondent File
	Valid Entries:	0	Min Value	
	* N	53	Max Value	
TVALIOT		Introduction for allocation flag v	aiues	D
TXMJOT	TEMJOT: alloc			Respondent File
	Valid Entries:	0 53	Min Value Max Value	
	* Note: See	Introduction for allocation flag v		
TXRET1	TERET1: alloc	ation flag		Respondent File
	Valid Entries:	0	Min Value	
	* Notes - Coo	53	Max Value	
TYDDD		Introduction for allocation flag v	aiues	Dector File
TXRRP	TERRP: alloca		<b>NA</b> : N/ I	Roster File
	Valid Entries:	0 53	Min Value Max Value	
	* Note: See	Introduction for allocation flag v		
TXSCHENR	TESCHENR: a	allocation flag		Respondent File
	Valid Entries:	0	Min Value	
	* Note: See	53 Introduction for allocation flag v	Max Value	
TXSCHFT	TESCHFT: all		aiues	Respondent File
TAOOTII T	Valid Entries:	0	Min Value	respondent rile
	valiu Elitiles.	53	Max Value	
	* Note: See	Introduction for allocation flag v	alues	
TXSCHLVL	TESCHLVL: a	llocation flag		Respondent File
	Valid Entries:	0	Min Value	
	* Note: See	53 Introduction for allocation flag v	Max Value	
	11010.		uiucs	Roster File
TYSEY	TESEX: alloca			
TXSEX	TESEX: alloca		Min Value	11001011110
TXSEX	TESEX: alloca  Valid Entries:	0 53	Min Value Max Value	Trootor i no
TXSEX	Valid Entries:	0	Max Value	TROOTON TING
TXSEX	Valid Entries: * Note: See	0 53	Max Value	Respondent File

Name	Descripti	on				File
	Valid Ent	tries:	0		Min Value	
	* * 1	0	53		Max Value	
	* Note:			location flag val	ues	
TXSPUHRS	TESPUHRS: allocation flag					Respondent File
	Valid Ent	tries:	0		Min Value	
	* Note:	See Intro	53 aduction for al	location flag val	Max Value	
TXTCC			RTCC: allocat			Respondent File
1,4100	Valid En		0	· ·	nd TRTCC do not contain a	·
	vallu Elli	u 1 <del>0</del> 3.	1	<del>-</del>	nd TRTCC do not contain allocate	
	* Note:			that at least one	of the following variables i	
TVTCCTCT	TDTCCT			HH_LN, or TRT		Deenendent File
TXTCCTOT				T: allocation flag		Respondent File
	Valid En	tries:	0	<del>-</del>	LN and TRTCCTOT do not LN and TRTCCTOT contair	
	* Note:	A value	of 1 indicates	<del>-</del>	e of the following variables i	
		TRTCO	C_LN, TRTOF	IH_LN, TRTNOI	HH_LN, or TRTONHH_LN	
TXTCOC	TRTCOC	C_LN and	TRTCOC: allo	•		Respondent File
	Valid En	tries:	0		and TRTCOC do not conta	
	* Note:	Allocate	1 d values are b	_	and TRTCOC contain alloc ent with non-own non-hous	
	NOIG.				as present. Calculations do	
					0302xx, 0303xx, 0401xx, 0	0402xx, 0403xx, 180301,
TXTHH	ТОТИИ		RTHH: allocat	101, 180402, or	180403.	Respondent File
IXIIII					LTDTILL	·
			Λ			
	Valid En	tries:	0 1		nd TRTHH do not contain a nd TRTHH contain allocate	
	* Note:	A value	1 of 1 indicates	TRTHH_LN ar that at least one	nd TRTHH do not contain a nd TRTHH contain allocate e of the following variables i	d data
TYTNOUL	* Note:	A value (	1 of 1 indicates H_LN or TRTN	TRTHH_LN ar that at least one NOHH_LN	nd TRTHH contain allocate	d data s allocated:
TXTNOHH	* Note:	A value TRTOHI HH_LN an	1 of 1 indicates H_LN or TRTN d TRTNOHH:	TRTHH_LN ar that at least one NOHH_LN allocation flag	nd TRTHH contain allocate e of the following variables i	d data s allocated: Respondent File
ТХТМОНН	* Note:	A value TRTOHI HH_LN an	1 of 1 indicates H_LN or TRTN	TRTHH_LN ar that at least one NOHH_LN allocation flag TRTNOHH_LN	nd TRTHH contain allocate e of the following variables i N and TRTNOHH do not co	d data s allocated:  Respondent File intain allocated data
TXTNOHH	* Note: TRTNOF	A value of TRTOHING TRIES:	1 of 1 indicates H_LN or TRTN d TRTNOHH: 0 1	TRTHH_LN ar that at least one NOHH_LN allocation flag TRTNOHH_LN TRTNOHH_LN	nd TRTHH contain allocate e of the following variables i N and TRTNOHH do not co N and TRTNOHH contain a	d data s allocated:  Respondent File Intain allocated data llocated data
TXTNOHH	* Note:	A value of TRTOHI HH_LN an tries: Allocated Calculat	1 of 1 indicates H_LN or TRTN d TRTNOHH: 0 1 d values are b ions do not ind	TRTHH_LN arthat at least one NOHH_LN allocation flag TRTNOHH_LN TRTNOHH_LN ased on time spelude activities v	nd TRTHH contain allocate of the following variables in and TRTNOHH do not contain and TRTNOHH contain about with activity codes of 0101x	d data s allocated:  Respondent File Intain allocated data Ilocated data Id children < 13. x, 0301xx, 0302xx,
TXTNOHH	* Note: TRTNOF	A value of TRTOHIHLN and tries:  Allocated Calculated 0303xx,	1 of 1 indicates H_LN or TRTN d TRTNOHH:  0 1 d values are b ions do not ind 180301, 1803	TRTHH_LN are that at least one NOHH_LN allocation flag TRTNOHH_LN TRTNOHH_LN ased on time specially activities with the control of the contro	nd TRTHH contain allocate of the following variables in and TRTNOHH do not contain a mount with non-own househow the activity codes of 0101x. They also do not include ar	d data s allocated:  Respondent File Intain allocated data Ilocated data Id children < 13. x, 0301xx, 0302xx, ny activities or parts of
TXTNOHH	* Note: TRTNOF	A value of TRTOHIHLN and tries:  Allocated Calculated 0303xx,	1 of 1 indicates H_LN or TRTN d TRTNOHH:  0 1 d values are b ions do not ind 180301, 1803 vities in which	TRTHH_LN are that at least one NOHH_LN allocation flag TRTNOHH_LN TRTNOHH_LN ased on time specially activities with the control of the contro	nd TRTHH contain allocate of the following variables in and TRTNOHH do not contain and TRTNOHH contain about with activity codes of 0101x	d data s allocated:  Respondent File Intain allocated data Ilocated data Id children < 13. x, 0301xx, 0302xx, ny activities or parts of
TXTNOHH	* Note: TRTNOF Valid Ent * Note:	A value of TRTOHI	1 of 1 indicates H_LN or TRTN d TRTNOHH:  0 1 d values are b ions do not ind 180301, 1803 vities in which	TRTHH_LN are that at least one NOHH_LN allocation flag TRTNOHH_LN TRTNOHH_LN assed on time specified activities virus, or 180303. The no household content at least the second second activities virus, or 180303.	nd TRTHH contain allocate of the following variables in and TRTNOHH do not contain a mount with non-own househow the activity codes of 0101x. They also do not include ar	d data s allocated:  Respondent File Intain allocated data Ilocated data Id children < 13. x, 0301xx, 0302xx, ny activities or parts of
	* Note: TRTNOF Valid Ent * Note:	A value of TRTOHI HH_LN and tries:  Allocated Calculated 0303xx, any active TUCC4) N and TR	of 1 indicates H_LN or TRTN d TRTNOHH:  0 1 d values are b ions do not ind 180301, 1803 vities in which	TRTHH_LN are that at least one NOHH_LN allocation flag  TRTNOHH_LN TRTNOHH_LN ased on time specified activities vious, or 180303. The no household contact and the second	nd TRTHH contain allocate of the following variables in and TRTNOHH do not contain a mount with non-own househow the activity codes of 0101x. They also do not include ar	d data s allocated:  Respondent File Intain allocated data Ilocated data Id children < 13. x, 0301xx, 0302xx, ny activities or parts of d by TUCC2 and  Respondent File
	* Note: TRTNOH Valid Ent * Note: TRTO_L Valid Ent	A value of TRTOHI	of 1 indicates H_LN or TRTN d TRTNOHH:  0 1 d values are b ions do not ind 180301, 1803 vities in which .  TO: allocation 0 1	TRTHH_LN are that at least one NOHH_LN allocation flag  TRTNOHH_LN TRTNOHH_LN assed on time specified activities vioce, or 180303. The no household controlly and TRTO_LN and TRTO_LN and that the second second flag.	nd TRTHH contain allocate of the following variables in and TRTNOHH do not contain and TRTNOHH contain a pent with non-own househowith activity codes of 0101x. They also do not include are hild was awake (determine of TRTO do not contain allocated do the contain allocate	d data s allocated:  Respondent File Intain allocated data Ilocated data Id children < 13. x, 0301xx, 0302xx, ny activities or parts of d by TUCC2 and  Respondent File Cated data ata
	* Note: TRTNOH Valid Ent * Note: TRTO_L	A value of TRTOHI	of 1 indicates H_LN or TRTN d TRTNOHH:  0 1 d values are b ions do not ind 180301, 1803 vities in which .  TO: allocation 0 1 of 1 indicates	TRTHH_LN are that at least one NOHH_LN allocation flag  TRTNOHH_LN TRTNOHH_LN assed on time specified activities vious, or 180303. The non-control of the transport of transport of the transport of transpo	nd TRTHH contain allocate of the following variables in a sent with non-own househow the activity codes of 0101x. They also do not include are hild was awake (determine at TRTO do not contain allocated the following the contain allocated the following variables in the following	d data s allocated:  Respondent File Intain allocated data Ilocated data Id children < 13. x, 0301xx, 0302xx, ny activities or parts of d by TUCC2 and  Respondent File Cated data ata
	* Note: TRTNOF Valid Ent * Note:  TRTO_L Valid Ent * Note:	A value of TRTOHI TRTOHI TRTOHI TRTOHI	of 1 indicates H_LN or TRTN d TRTNOHH:  0 1 d values are b ions do not ind 180301, 1803 vities in which .  TO: allocation 0 1	TRTHH_LN are that at least one NOHH_LN allocation flag TRTNOHH_LN TRTNOHH_LN ased on time specified activities vioce, or 180303. The non-content of that at least one NOHH_LN are that at least one NOHH_LN	nd TRTHH contain allocate of the following variables in and TRTNOHH do not contain and TRTNOHH contain a pent with non-own househowith activity codes of 0101x. They also do not include are hild was awake (determine of TRTO do not contain allocated do the contain allocate	d data s allocated:  Respondent File Intain allocated data Ilocated data Id children < 13. x, 0301xx, 0302xx, ny activities or parts of d by TUCC2 and  Respondent File Cated data ata
TXTO	* Note: TRTNOF Valid Ent * Note:  TRTO_L Valid Ent * Note:	A value of TRTOHI TRTOHI TRTOHI TRTOHI TRTOHI TRTOHI TRTOHI TRTOHI	1 of 1 indicates H_LN or TRTN d TRTNOHH: 0 1 d values are b ions do not ind 180301, 1803 vities in which . TO: allocation 0 1 of 1 indicates H_LN or TRTO	TRTHH_LN are that at least one NOHH_LN allocation flag  TRTNOHH_LN TRTNOHH_LN assed on time specified activities vious, or 180303. The non-bousehold country and that at least one DNHH_LN ocation flag	nd TRTHH contain allocate of the following variables in and TRTNOHH do not contain and TRTNOHH contain a pent with non-own househowith activity codes of 0101x. They also do not include are hild was awake (determine of TRTO do not contain allocated do the contain allocate	d data s allocated:  Respondent File Intain allocated data Ilocated data Id children < 13. x, 0301xx, 0302xx, ny activities or parts of d by TUCC2 and  Respondent File Cated data ata s allocated:  Respondent File
TXTO	* Note: TRTNOH Valid Ent * Note: TRTO_L Valid Ent * Note: TRTOHH Valid Ent	A value of TRTOHI H_LN and tries:  Allocated Calculated 0303xx, any active TUCC4) N and TR  tries:  A value of TRTOHI H_LN and tries:	1 of 1 indicates H_LN or TRTN d TRTNOHH: 0 1 d values are b ions do not ind 180301, 1803 vities in which . TO: allocation 0 1 of 1 indicates H_LN or TRTO TRTOHH: allo	TRTHH_LN are that at least one NOHH_LN allocation flag TRTNOHH_LN TRTNOHH_LN ased on time specified activities vioce, or 180303. TRTO_LN and TRTO_LN and TRTO_LN and TRTO_LN and TRTO_LN and TRTOHH_LN accation flag TRTOHH_LN TRTOHH_LN	nd TRTHH contain allocate of the following variables in and TRTNOHH do not contain and TRTNOHH contain a pent with non-own househowith activity codes of 0101x. They also do not include are hild was awake (determined TRTO do not contain allocated do from the following variables in and TRTOHH do not contain allocated and TRTOHH do not contain allocated and TRTOHH	d data s allocated:  Respondent File Intain allocated data Illocated data Id children < 13. x, 0301xx, 0302xx, ny activities or parts of d by TUCC2 and  Respondent File cated data ata s allocated:  Respondent File in allocated data cated data
TXTO	* Note: TRTNOH Valid Ent * Note:  TRTO_L Valid Ent * Note: TRTOHH	A value of TRTOHI H_LN and tries:  Allocated Calculated 0303xx, any active TUCC4) N and TR tries:  A value of TRTOHI H_LN and tries:  Allocated	1 of 1 indicates H_LN or TRTN d TRTNOHH: 0 1 d values are b ions do not ind 180301, 1803 vities in which . TO: allocation 0 1 of 1 indicates H_LN or TRTO TRTOHH: allo 0 1 d values are b	TRTHH_LN are that at least one NOHH_LN allocation flag TRTNOHH_LN TRTNOHH_LN ased on time specially activities value activiti	nd TRTHH contain allocate of the following variables in and TRTNOHH do not contain and TRTNOHH contain a pent with non-own househowith activity codes of 0101x. They also do not include are hild was awake (determined TRTO do not contain allocated do from the following variables in and TRTOHH do not contain allocated do and TRTOHH contain allocated does not with own household characteristics.	d data s allocated:  Respondent File Intain allocated data Illocated data Ild children < 13. x, 0301xx, 0302xx, ny activities or parts of d by TUCC2 and  Respondent File cated data ata s allocated:  Respondent File in allocated data cated data
TXTO	* Note: TRTNOH Valid Ent * Note: TRTO_L Valid Ent * Note: TRTOHH Valid Ent	A value of TRTOHI H_LN and tries:  Allocated Calculated 0303xx, any active TUCC4) N and TR tries:  A value of TRTOHI H_LN and tries:  Allocated do not in 180302,	of 1 indicates H_LN or TRTN d TRTNOHH:  0 1 d values are b ions do not ind 180301, 1803 vities in which .  TO: allocation 0 1 of 1 indicates H_LN or TRTO TRTOHH: allo 0 1 d values are b iclude activitie or 180303. Th	TRTHH_LN are that at least one NOHH_LN allocation flag TRTNOHH_LN TRTNOHH_LN ased on time specified activities vioce, or 180303. The non-content at least one DNHH_LN action flag TRTOHH_LN transport that at least one DNHH_LN activity content allocation flag TRTOHH_LN transport that are least one DNHH_LN activity content allocation flag TRTOHH_LN transport	nd TRTHH contain allocate of the following variables in and TRTNOHH do not contain and TRTNOHH contain a pent with non-own househowith activity codes of 0101x. They also do not include are hild was awake (determined TRTO do not contain allocated do from the following variables in and TRTOHH do not contain allocated and TRTOHH do not contain allocated and TRTOHH	d data s allocated:  Respondent File Intain allocated data Illocated data Ild children < 13. x, 0301xx, 0302xx, ny activities or parts of d by TUCC2 and  Respondent File cated data ata s allocated:  Respondent File in allocated data cated data

Name	Description	File
TXTONHH	TRTONHH_LN and TRTONH	H: allocation flag Respondent File
	Calculations do not	TRTONHH_LN and TRTONHH do not contain allocated data TRTONHH_LN and TRTONHH contain allocated data based on time spent with own non-household children < 13. include activities with activity codes of 0101xx, 0301xx, 0302xx, 02xx, 0403xx, 180301, 180302, 180303, 180401, 180402, or 180403.
TXWHERE	TEWHERE: allocation flag	Activity File
	Valid Entries: 0	Min Value
	53	Max Value
	* Note: See Introduction for	allocation flag values

# **APPENDIX A**

# Detailed Industry Code using the 2012 Census Industry Classification System (Starting January 2014) (TRDTIND1)

TRDTIND1	Description	TEIO1ICD
1	Agriculture	0170-0180, 0290
2	Forestry, logging, fishing, hunting, and trapping	0190-0280
3	Mining	0370-0490
4	Construction	770
5	Nonmetallic mineral product manufacturing	2470-2590
6	Primary metals and fabricated metal products	2670-2990
7	Machinery manufacturing	3070-3290
8	Computer and electronic product manufacturing	3365-3390
9	Electrical equipment, appliance manufacturing	3470, 3490
10	Transportation equipment manufacturing	3570-3690
11	Wood products	3770-3875
12	Furniture and fixtures manufacturing	3895
13	Miscellaneous and not specified manufacturing	3960-3990
14	Food manufacturing	1070-1290
15	Beverage and tobacco products	1370, 1390
16	Textile, apparel, and leather manufacturing	1470-1790
17	Paper and printing	1870-1990
18	Petroleum and coal products	2070, 2090
19	Chemical manufacturing	2170-2290
20	Plastics and rubber products	2370-2390
21	Wholesale trade	4070-4590
22	Retail trade	4670-5790
23	Transportation and warehousing	6070-6390
24	Utilities	0570-0690
25	Publishing industries (except internet)	6470-6490
26	Motion picture and sound recording industries	6570, 6590
27	Broadcasting (except internet)	6670
28	Internet publishing and broadcasting	6672
29	Telecommunications	6680, 6690
30	Internet service providers and data processing services	6695
31	Other information services	6770, 6780
32	Finance	6870-6970
33	Insurance	6990
34	Real estate	7070
35	Rental and leasing services	7080-7190
36	Professional and technical services	7270-7490
37	Management of companies and enterprises	7570
38	Administrative and support services	7580-7780
39	Waste management and remediation services	7790
40	Educational services	7860-7890

41	Hospitals	8190
42	Health care services, except hospitals	7970-8180, 8270, 8290
43	Social assistance	8370-8470
44	Arts, entertainment, and recreation	8560-8590
45	Accommodation	8660, 8670
46	Food services and drinking places	8680, 8690
47	Repair and maintenance	8770-8890
48	Personal and laundry services	8970-9090
49	Membership associations and organizations	9160-9190
50	Private households	9290
51	Public administration	9370-9590

# Detailed Occupation Codes using the 2010 Census Occupation Classification system (TRDTOCC1) $\begin{tabular}{ll} \hline \end{tabular}$

1 Management Occupations 0010–0430	
2 Business and financial operations occupations 0500–0950	
Computer and mathematical science occupations 1000–1240	
4 Architecture and engineering occupations 1300–1560	
5 Life, Physical, and social science occupations 1600–1965	
6 Community and social service occupations 2000–2060	
7 Legal occupations 2100–2160	
8 Education, training, and library occupations 2200–2550	
9 Arts, design, entertainment, sports, and media occupations 2600–2960	
Healthcare practitioner and technical occupations 3000–3540	
11 Healthcare support occupations 3600–3655	
12 Protective service occupations 3700–3955	
Food preparation and serving related occupations 4000–4160	
14 Building and grounds cleaning and maintenance occupations 4200–4250	
15 Personal care and service occupations 4300–4650	
16 Sales and related occupations 4700–4965	
17 Office and administrative support occupations 5000–5940	
Farming, fishing, and forestry occupations 6000–6130	
19 Construction and extraction occupations 6200–6940	
20 Installation, maintenance, and repair occupations 7000–7630	
21 Production occupations 7700–8965	
Transportation and material moving occupations 9000–9750	

## **Industry Codes (TEIO1ICD)**

2012 Census Industry Codes available at <a href="http://www.bls.gov/tus/census12icodes.pdf">http://www.bls.gov/tus/census12icodes.pdf</a>

## **Occupation Codes (TEIO1OCD)**

2010 Census Occupation Classification Codes available at <a href="http://www.bls.gov/tus/census10ocodes.pdf">http://www.bls.gov/tus/census10ocodes.pdf</a>