American Time Use Survey (ATUS) Data Dictionary: 2003-07 Interview Data Variables collected in ATUS January 2009

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 five multi-year ATUS data files: the Respondent file, the Roster file, the Activity file, the Who file, and the Activity Summary file. These files contain information collected and assigned in the 2003, 2004, 2005, 2006 and 2007 ATUS interviews. This data dictionary differs from individual year data dictionaries because it describes files that have data from multiple years.

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

Three additional data dictionaries describe other ATUS data files:

- 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(The information on the ATUS-CPS file was collected two to five months before the ATUS interview and in some cases was out of date at the time the ATUS was conducted.) This dictionary is available for both multi-year and single-year ATUS-CPS data files.
- ATUS Survey Methodology Data Dictionary: Describes the variables available on the single-year Case History and Call History files. This data dictionary is only available for single-year Case History and Call History files because there are no multi-year Case History and Call History files.
- Trips Data Dictionary: Describes the variables available on single year Trips files. This data dictionary is only available for single-year Trips files because there are no multi-year Trips files.

These additional single- and multi-year data dictionaries are available on the ATUS Web site at www.bls.gov/tus/dictionaries.htm.

ATUS Interview Data Files

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

1. 2003-07 ATUS Respondent File

This file contains case-specific variables collected in all currently available years of the 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, and ATUS statistical weights. The ATUS statistical weights variable (TUFNWGTP) was developed using the 2006 weighting method. For more information about ATUS statistical weights, why researchers should use them, and details about the ATUS weighting methods, see the ATUS User's Guide (www.bls.gov/tus/atususersguide.pdf).

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 |
|----------------|----------|----------|-------|----------|
| 20070101020210 | 1 | 1 | 1 | 40 |
| 20070101020211 | 1 | 1 | 1 | 350 |
| 20070101020212 | 1 | 1 | 5 | 0 |
| 20070101020213 | 1 | 2 | 5 | 556 |
| 20070101020214 | 1 | 1 | 4 | 100 |

2. 2003-07 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 20070101020210 has three persons residing in the household, and TUCASEID 20070101020211 and TUCASEID 200701010120212 each have one person. The actual ATUS Roster file contains more variables and many additional lines.

| TUCASEID | TULINENO | TERRP | TESEX | TEAGE |
|----------------|----------|-------|-------|-------|
| 20070101020210 | 1 | 18 | 2 | 42 |
| 20070101020210 | 2 | 20 | 1 | 45 |
| 20070101020210 | 3 | 22 | 1 | 11 |
| 20070101020211 | 1 | 18 | 1 | 65 |
| 20070101020212 | 1 | 18 | 2 | 21 |

3. 2003-07 ATUS Activity File

This file includes activity-level information collected in ATUS, including activity code, location, duration, activity start and stop times, and whether respondents had a child under 13 in their care during the activity. 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 part 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. Due to changes in activity lexicons over the five years of available data, activity codes appear on the 2003-07 Activity file that do not appear on the single-year Activity files. A new 2003-07 Activity Coding lexicon is available at www.bls.gov/tus/lexiconnoex0307.pdf with these unique codes.

| TUCASEID | TUACTIVITY_N | TUSTARTTIM | TUSTOPTIME |
|----------------|--------------|------------|------------|
| 20070101020210 | 1 | 04:00:00 | 07:00:00 |
| 20070101020210 | 2 | 07:00:00 | 07:30:00 |
| 20070101020210 | 3 | 07:30:00 | 10:00:00 |
| 20070101020210 | 4 | 10:00:00 | 12:00:00 |
| 20070101020210 | 5 | 12:00:00 | 14:00:00 |

4. 2003-07 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 |
|----------------|--------------|------------|----------|
| 20070101020210 | 1 | -1 | -1 |
| 20070101020210 | 2 | 22 | 3 |
| 20070101020210 | 3 | 20 | 2 |
| 20070101020210 | 3 | 22 | 3 |
| 20070101020210 | 3 | 51 | -1 |

2003-07 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 2003-07 Activity Lexicon (www.bls.gov/tus/lexiconnoex0307.pdf).

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 |
|----------------|-------|---------|---------|
| 20070101020210 | 26 | 480 | 0 |
| 20070101020211 | 53 | 430 | 30 |
| 20070101020212 | 76 | 457 | 0 |
| 20070101020213 | 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 | An unedited variable generally is produced by the Computer Assisted Telephone |
| | Variable | Interview (CATI) instrument, either collected or assigned during the interview. |
| | | There are a few unedited variables that are computed by the processing system, |
| E | Edited Variable | such as the ATUS final weight (TUFINLWGT). An edited variable is one that has gone through an editing process (a process |
| _ | Lanca variable | 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 | These variables summarize the amount of time respondents spent with other |
| | Variable | 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. |
| 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
- 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. In addition, some variables available on the single- year data files are not available on the 2003-07 files as a way to keep file sizes manageable. These variables are listed in Appendices B, C, D and E.

Allocation Flags

The 2003-07 ATUS Interview files contain two allocation flags: TRHERNAL and TRWERNAL. These allocation flags were included because of the frequency with which earnings variables are allocated in the ATUS. All other allocation flags appear only on the single-year ATUS Interview files and <u>not</u> on the multi-year files. For more information on these allocation flags, please see the single-year Interview data dictionaries, available online at www.bls.gov/tus/dictionaries.htm.

Edited Universe

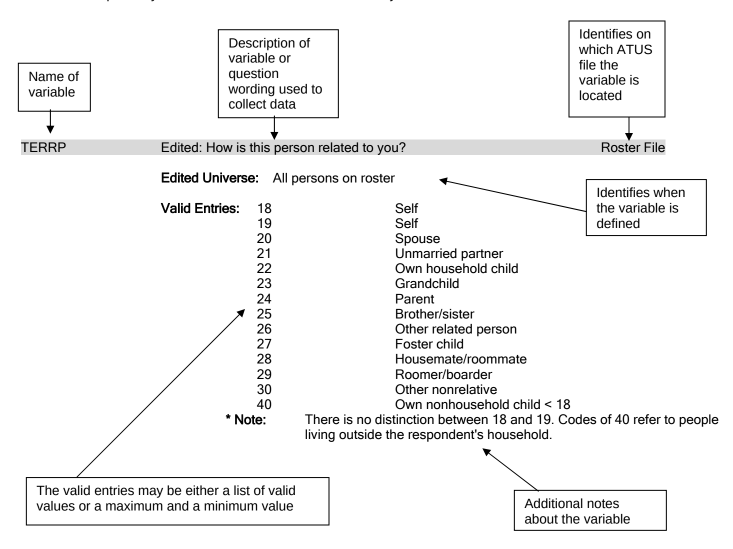
Edited variables and recodes are defined for certain universes, and these are listed in the data dictionary. For example, TEIO1OCD (occupation code) is only defined when the respondent is employed. Therefore, the universe for TEIO1OCD is TELFS = 1 or 2 (TELFS is the labor force status of the respondent,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

Changes between years of ATUS data

Those using the multi-year ATUS data sets 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 (www.bls.gov/tus/changes.pdf) and the document describing Activity Coding Lexicon changes (www.bls.gov/tus/lexiconchanges.pdf). Note that the multi-year files have their own Activity Coding Lexicon (www.bls.gov/tus/lexicon0307.pdf) that differs somewhat from the single-year lexicons.

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. There were no changes to the method used to generate TUFINLWGT in 2007. For ease of use, this multi-year data set provides statistical weights developed using the 2006 weighting method. The weighting variable has been named TUFNWGTP, and all other weighting variables (e.g. TU04FWGT and TU06FWGT) were removed from the multi-year files.

For more information about ATUS statistical weights, why researchers should use them, and details about how the ATUS weighting method changed, see the ATUS User's Guide (www.bls.gov/tus/atususersguide.pdf).

2003-07 ATUS Data Dictionary: Public ATUS Interview Data

| Name | Description | | | File | | |
|----------|--|---|--|------------------------------------|--|--|
| TEABSRSN | Edited: what was t week? | the main reason you were absent from your job last Respondent File | | | | |
| | Edited Universe: | TELFS = 2 | TELFS = 2 | | | |
| | Valid Entries: | 2 SS | On layoff (temporary or indefinite) Slack work/business conditions Vaiting for a new job to begin /acation/personal days Own illness/injury/medical problems Childcare problems Other family/personal obligation //aternity/paternity leave .abor dispute Veather affected job School/training Civic/military duty Ooes not work in the business Other | | | |
| TEAGE | Edited: age | | | Roster File, Activity Summary File | | |
| | Edited Universe: | All persons on | roster | | | |
| | TEAGE: For TUY | =80. ′EAR > = 2005, 1 | Min Value Max Value FEAGE is topcoded to 80. All those age FEAGE is topcoded to 85. All those age 85 or above have TEAGE = 85. | | | |
| TEERN | Edited: total weekl | | ngs (2 implied decimals) | Respondent File | | |
| | Edited Universe: Valid Entries: | TEERNUOT = 0 288461 | 1 and TEERNPER = 1 Min Value Max Value | | | |
| TEERNH10 | Edited: excluding or rate of pay on your | overtime pay, tip | s, and commissions, what is your hourly | Respondent File | | |
| | Edited Universe: Valid Entries: | TEERNPER = | 1 Min Value | | | |
| TEERNH2 | Edited: excluding or rate of pay on your | | Max Value s, and commissions, what is your hourly plied decimals) | Respondent File | | |
| | Edited Universe: Valid Entries: | TEERNRT = 1 | Min Value | | | |
| TEERNHRO | Edited: how many | 9999 hours do you us | Max Value ually work per 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 | or 2 and TEIO1 | COW = 1 - 5 | |
| | Valid Entries: | 1 2 | Paid hourly Not paid hour | ·ly | |
| TEERNPER | | ore taxes or ot | | ay for you to report your hourly, weekly, annually, | Respondent File |
| | Edited Universe: | TELFS = 1 | or 2 and TEIO1 | COW = 1 - 5 | |
| | Valid Entries: | 1 2 3 4 5 6 | Hourly Weekly Bi-weekly Twice monthly Monthly Annually Other | у | |
| TEERNRT | Edited: even thouganother way, are y | gh you told me | e it is easier to r | report your earnings | Respondent File |
| | Edited Universe: | TEERNPER | * | | |
| | Valid Entries: | 1 2 | Yes No | | |
| TEERNUOT | Edited: do you usu main job? | ually receive o | vertime pay, tip | s, or commissions at your | Respondent File |
| | Edited Universe: | TELFS = 1 | or 2 and TEIO1 | COW = 1 - 5 | |
| | Valid Entries: | 1 2 | Yes No | | |
| TEERNWKP | Edited: how many | weeks a year | do you get paid | d? | Respondent File |
| | Edited Universe: | TEERNPER | R = 6 | | |
| | Valid Entries: | 1 52 | | Min Value Max Value | |
| TEHRFTPT | Edited: do you usu job(s)/family busin | ually work mor | re than 35 hours | s per week at your | Respondent File |
| | Edited Universe: | TEHRUSL1 | = -4 or TEHRU | JSL2 = -4 | |
| | Valid Entries: | 1 2 3 | Yes No Hours vary | | |
| TEHRUSL1 | Edited: how many | hours per we | ek do you usual | lly work at your main job? | Respondent File |
| | Edited Universe: | TELFS = 1 | or 2 | | |
| | Valid Entries: | 0 | | Min Value | |
| | | 999 | | Max Value | |
| | * Note: -4 (Hour | rs vary) is also | valid for TEHR | RUSL1 | |

| Name | Description | | | File |
|----------|----------------------------------|--------------------------------------|--|---|
| TEHRUSL2 | Edited: how many job(s)? | hours per we | ek do you usually work at your other | Respondent File |
| | Edited Universe: | TELFS = 1 | or 2 and TEMJOT = 1 | |
| | Valid Entries: | 0 999 | Min Value Max Value | |
| | * Note: -4 (Hour | | valid for TEHRUSL2 | |
| 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 | |
| | * Note: -4 (Hour | | valid for TEHRUSLT | |
| TEIO1COW | Edited: individual of | class of worke | er code (main job) | Respondent File |
| | Edited Universe: | TELFS = 1 | or 2 | |
| | Valid Entries: | 1 2 3 4 5 6 7 8 | Government, federal Government, state Government, local Private, for profit Private, nonprofit Self-employed, incorporated Self-employed, unincorporated Without pay | |
| TEIO1ICD | Edited: industry co | de (main job) | Respondent File | |
| | Edited Universe: | TELFS = 1 | or 2 | |
| | Valid Entries: | 0 9999 | Min Value Max Value | |
| | * Note: Refer to | | or a list of industry codes | |
| TEIO10CD | Edited: occupation | code (main j | ob) | Respondent File |
| | Edited Universe: | TELFS = 1 | or 2 | |
| | Valid Entries: | 0 | Min Value | |
| | * Note: Refer to | 9999 Appendix A fo | Max Value or a list of occupation codes | |
| TELAYAVL | | | to work in the last seven days if you had | Respondent File |
| | Edited Universe: | TELFS = 3 | | |
| | Valid Entries: | 1 | Yes | |
| TELAYLK | Edited: even thoug | | No to be called back to work, have you been four weeks? | Respondent File |
| | Edited Universe: | TELAYAVL | | |
| | Valid Entries: | 1 | Yes | |

| Name | Description | | | File |
|---------|--|-----------------------|---|---|
| | Valid Entries: | 2 | No | |
| TELFS | Edited: labor force | | | Respondent File, Activity Summary File |
| | Edited Universe: | All responde | ents | |
| | Valid Entries: | 1 2 3 4 5 | Employed - at work Employed - absent Unemployed - on layoff Unemployed - looking Not in labor force | |
| TELKAVL | Edited: could you hoffered? | nave started a | a job in the last seven days if one had been | Respondent File |
| | Edited Universe: | TELKM1 = ' | 1 - 13 | |
| | Valid Entries: | 1 2 | Yes No | |
| TELKM1 | Edited: what are al last 4 weeks? (first | | you have done to find work during the | Respondent File |
| | Edited Universe: | TELFS = 4 | | |
| TEMJOT | - TULKN | 16, TULKDK1 | Contacted employer directly/interview Contacted public employment agency Contacted private employment agency Contacted friends or relatives Contacted school/university employment Sent out resumes/filled out applications Checked union/professional registers Placed or answered ads Other active Looked at ads Attended job training programs/courses Nothing Other passive b search methods, users must combine all - TULKDK6, and TULKPS1 - TULKPS6 d you have more than one job? | fields TELKM1, TULKM2 Respondent File, |
| | | | | Activity Summary File |
| | Edited Universe: | TELFS = 1 o | | |
| | Valid Entries: | 1 2 | Yes No | |
| TERET1 | Edited: do you curr | rently want a j | job, either full or part time? | Respondent File |
| | Edited Universe: | TELFS = 5 a | and (TURETOT = 1 or TUFABS = 3 or TUF :>= 50 | WK = 3 or TULAY = 3) |
| | Valid Entries: | 1 2 3 | Yes or maybe/it depends No Has a job | |
| TERRP | Edited: how is this | person relate | • | Roster File |

| Name | Description | | | File |
|------------|---------------------|-----------------|---|---|
| | Edited Universe: | All persons | on roster | |
| | Valid Entries: | 18 | Self | |
| | | 19 | Self | |
| | | 20 | Spouse | |
| | | 21 | Unmarried partner | |
| | | 22 | Own household child | |
| | | 23 | Grandchild | |
| | | 24 | Parent | |
| | | 25 | Brother/sister | |
| | | 26 | Other relative | |
| | | 27 | Foster child | |
| | | 28 | Housemate/roommate | |
| | | 29 | Roomer/boarder | |
| | | 30 | Other nonrelative | |
| | | 40 | Own nonhousehold child < 18 | |
| | * Note: There is | | between 18 and 19. Codes of 40 refer to p | people living outside the |
| | | ent's househo | | ocopie iiviiig catelae tile |
| TESCHENR | • | | school, college, or university? | Respondent File, Activity Summary File |
| | Edited Universe: | Respondent | s aged 15 to 49 | |
| | | | | |
| | Valid Entries: | 1 | Yes | |
| | | 2 | No | |
| TESCHFT | • | | -time or part-time student? | Respondent File |
| | Edited Universe: | TESCHENR | t = 1 | |
| | Valid Entries: | 1 | Full time | |
| | | 2 | Part time | |
| TESCHLVL | Edited: would that | be high schoo | ol, college, or university? | Respondent File, Activity Summary File |
| | Edited Universe: | TESCHENR | = 1 | |
| | Valid Entries: | 1 | High school | |
| | | 2 | College or university | |
| TESEX | Edited: sex | | | Roster File, Activity Summary File |
| | Edited Universe: | All persons | on roster | |
| | Valid Entries: | 1 2 | Male Female | |
| TESPEMPNOT | Edited: employmer | nt status of sp | ouse or unmarried partner | Respondent File, Activity Summary File |
| | Edited Universe: | TRSPPRES | = 1 or 2 | |
| | Valid Entries: | 1 | Employed | |
| | Tana Entitios. | 2 | Not employed | |
| TESPUHRS | Edited: usual hours | | pouse or unmarried partner | Respondent File |
| 0, 0, 1, 0 | | z or mork or op | seaso of anniamou partitor | copondoner no |

Description File Name **Edited Universe:** TESPEMPNOT = 1 0 Valid Entries: Min Value 99 Max Value * Note: -4 (Hours vary) is also valid for TESPUHRS **TEWHERE** Edited: where were you during the activity? Activity File **Edited Universe:** All activities (except those noted below) Valid Entries: 1 Respondent's home or yard 2 Respondent's workplace 3 Someone else's home 4 Restaurant or bar 5 Place of worship 6 Grocery store 7 Other store/mall 8 School 9 Outdoors away from home 10 Library Other place 11 12 Car, truck, or motorcycle (driver) 13 Car, truck, or motorcycle (passenger) 14 Walking 15 Bus 16 Subway/train 17 **Bicycle** Boat/ferry 18 19 Taxi/limousine service 20 Airplane 21 Other mode of transportation 30 Bank 31 Gym/health club 32 Post Office 89 Unspecified place 99 Unspecified mode of transportation Values of 30, 31 and 32 for TEWHERE were introduced in October 2004 ATUS. * Note: Therefore, for [TUYEAR < 2004 OR (TUMONTH < 10 AND TUYEAR = 2004)] these values will not appear. TEWHERE is not collected for activities with activity codes of 0101xx, 0102xx, 0104xx, 500105, or 500106. TR 03CC57 Was a household or own non-household child < 13 in your care during this Activity File activity? **Edited Universe:** All activities Valid Entries: At least one child < 13 was in respondent's care during activity * Note: This variable was discontinued in 2004 ATUS. Therefore, for [TUYEAR > 2003], there will be missing values of TR_03CC57. It was replaced by the component variables TUCC5, TUCC5B, and TUCC7. **TRCHILDNUM** Number of household children < 18 Respondent File. Activity Summary File

| Name | Description | | | File |
|----------|------------------------------------|--|---|---|
| | Edited Universe: | All responde | ents | |
| | Valid Entries: | 0 | Min Value | |
| | valiu Etitiles. | 30 | Max Value | |
| TRCODEP | Pooled six-digit ad | tivity code | | Activity File |
| | * Note: See the | 2003-07 Activ | ity Coding Lexicon for activity definitions | |
| TRDPFTPT | Full time or part tir | ne employmer | nt status of respondent | Respondent File, Activity Summary File |
| | Edited Universe: | TELFS = 1 c | or 2 | |
| | Valid Entries: | 1 2 | Full time Part time | |
| TRDTIND1 | Detailed industry r | | | Respondent File |
| | Edited Universe: | TELFS = 1 c | or 2 | |
| | Mattal Especia | 4 | AA' - Malaa | |
| | Valid Entries: | 1 51 | Min Value Max Value | |
| | * Note: Detailed | | de values are listed in Appendix A | |
| TRDTOCC1 | Detailed occupation | on recode (ma | in job) | Respondent File |
| | Edited Universe: | TELFS = 1 c | or 2 | |
| | Valid Entrice | 4 | Managament accumptions | |
| | Valid Entries: | 1 2 | Management occupations Business and financial operations occup | ations |
| | | 3 | Computer and mathematical science occup | |
| | | 4 | Architecture and engineering occupation | |
| | | 5 | Life, physical, and social science occupa | |
| | | 6 | Community and social service occupation | |
| | | 7 | Legal occupations | 110 |
| | | 8 | Education, training, and library occupation | nns |
| | | 9 | Arts, design, entertainment, sports, and | |
| | | 10 | Healthcare practitioner and technical occ | |
| | | 11 | Healthcare support occupations | |
| | | 12 | Protective service occupations | |
| | | 13 | Food preparation and serving related oc | cupations |
| | | 14 | Building and grounds cleaning and main | tenance occupations |
| | | 15 | Personal care and service occupations | |
| | | 16 | Sales and related occupations | |
| | | 4 - | | tions. |
| | | 17 | Office and administrative support occupa | |
| | | 18 | Farming, fishing, and forestry occupation | ns |
| | | 18 19 | Farming, fishing, and forestry occupation Construction and extraction occupations | ns |
| | | 18 19 20 | Farming, fishing, and forestry occupation Construction and extraction occupations Installation, maintenance, and repair occupations | ns |
| | | 18 19 20 21 | Farming, fishing, and forestry occupation Construction and extraction occupations Installation, maintenance, and repair occupations | supations |
| TREMODR | Fating and Health | 18 19 20 21 22 | Farming, fishing, and forestry occupation Construction and extraction occupations Installation, maintenance, and repair occupations Occupations Transportation and material moving occupations | supations upations |
| TREMODR | Eating and Health | 18 19 20 21 22 Module respo | Farming, fishing, and forestry occupation Construction and extraction occupations Installation, maintenance, and repair occuproduction occupations Transportation and material moving occupation | supations |
| TREMODR | Eating and Health Edited Universe: | 18 19 20 21 22 | Farming, fishing, and forestry occupation Construction and extraction occupations Installation, maintenance, and repair occuproduction occupations Transportation and material moving occupation | supations upations |
| TREMODR | | 18 19 20 21 22 Module respo | Farming, fishing, and forestry occupation Construction and extraction occupations Installation, maintenance, and repair occuproduction occupations Transportation and material moving occupation | supations upations Respondent File |

| Name | Description | | | File |
|-----------|---------------------|-----------------------------------|--|---|
| | For TU Health | YEAR > 2005, | n Module interview was conducted to all respondents were selected to be so of -1 indicate that the individual dew. | e interviewed for the Eating and |
| TRERNHLY | Hourly earnings (| 2 implied decir | mals) | Respondent File |
| | Edited Universe: | TEERNHRY | <i>(</i> = 1 | |
| | Valid Entries: | 0 9999 | Min Value Max Value | |
| | employ This va | ed persons wh riable is subjec | ently used hourly earnings variable to say they work hourly and are not ct to topcoding based on the entry in NHLY <= 2884.61; topcoding is indi | self-employed or without pay. n TEERNHRO such that |
| TRERNUPD | Earnings update | flag | | Respondent File |
| | Edited Universe: | TELFS = 1 | or 2 and TEIO1COW = 1 - 5 | |
| | Valid Entries: | 0 1 | Earnings carried forward from fina Earnings updated in ATUS | al CPS interview |
| TRERNWA | Weekly earnings | (2 implied deci | imals) | Respondent File, Activity Summary File |
| | Edited Universe: | TELFS = 1 | or 2 and TEIO1COW = 1 - 5 | |
| | Valid Entries: | 0 288461 | Min Value Max Value | |
| | person | s who are not s um value canno | ently used earnings variable in ATL self-employed or without pay. It is s ot be greater than 2884.61); topcod | ubject to topcoding (the |
| TRHERNAL | TRERNHLY: allo | cation flag | | Respondent File |
| | Edited Universe: | TEERNHRY | <i>(</i> = 1 | |
| | Valid Entries: | 0 1 | TRERNHLY does not contain allo TRERNHLY contains allocated in | |
| TRHHCHILD | Presence of hous | ehold children | < 18 | Respondent File |
| | Edited Universe: | All responde | ents | |
| | Valid Entries: | 1 2 | Yes No | |
| TRHOLIDAY | Flag to indicate if | diary day was | a holiday | Respondent File, Activity Summary File |
| | Edited Universe: | All responde | ents | |
| | Valid Entries: | 0 1 | Diary day was not a holiday Diary day was a holiday | |
| | | | er, Memorial Day, the Fourth of Jul e identified as holidays. | y, Labor Day, Thanksgiving Day, |
| TRIMIND1 | Intermediate indu | stry recode (m | ain job) | Respondent File |

| Name | Description | File | | | |
|-----------|---------------------|-------------|--|--|--|
| | Edited Universe: | TELFS = 1 c | or 2 | | |
| | Valid Entries: | 1 | Agriculture, forestry, fishing, and hunting | | |
| | | 2 | Mining | | |
| | | 3 | Construction | | |
| | | 4 | Manufacturing - durable goods | | |
| | | 5 | Manufacturing - non-durable goods | | |
| | | 6 | Wholesale trade | | |
| | | 7 | Retail trade | | |
| | | 8 | Transportation and warehousing | | |
| | | 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 management 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 households | | |
| | | 21 | Public administration | | |
| TRMJIND1 | Major industry reco | | | | |
| | Edited Universe: | TELFS = 1 c | or 2 | | |
| | Valid Entries: | 1 | Agriculture, forestry, fishing, and hunting | | |
| | | 2 | Mining | | |
| | | 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 | | |
| TRMJOCC1 | Major occupation r | 13 | Public administration Respondent File | | |
| THUISOCOT | Edited Universe: | TELFS = 1 c | | | |
| | | | | | |
| | Valid Entries: | 1 | Management, business, and financial occupations | | |
| | | 2 | Professional and related occupations | | |
| | | 3 | Service occupations | | |
| | | | | | |
| | | 4 | Sales and related occupations | | |
| | | 5 | Office and administrative support occupations | | |
| | | 5 6 | Office and administrative support occupations Farming, fishing, and forestry occupations | | |
| | | 5 6 7 | Office and administrative support occupations Farming, fishing, and forestry occupations Construction and extraction occupations | | |
| | | 5 6 | Office and administrative support occupations Farming, fishing, and forestry occupations | | |

| Name | Description | | | File |
|------------|------------------------------|-----------------|---|---|
| | Edited Universe: | TELFS = 1 c | or 2 | |
| | Valid Entries: | 10 | Transportation and material moving occu | pations |
| TRMJOCGR | Major occupation | category (mair | n job) | Respondent File |
| | Edited Universe: | TELFS = 1 c | or 2 | |
| | Valid Entries: | 1 | Management, professional, and related of | occupations |
| | | 2 | Service occupations | |
| | | 3 | Sales and office occupations | |
| | | 4 | Farming, fishing, and forestry occupation | S |
| | | 5 | Construction and maintenance occupation | |
| | | 6 | Production, transportation, and material r | |
| TRNHHCHILD | Presence of own r | non-household | l child < 18 | Respondent File |
| | Edited Universe: | All responde | ents | |
| | Valid Entries: | 1 | Yes | |
| | | 2 | No | |
| TRNUMHOU | Number of people | living in respo | ndent's household | Respondent File |
| | Edited Universe: | All responde | ents | |
| | Valid Entries: | 1 | Min Value | |
| | vana Enaiooi | 30 | Max Value | |
| TROHHCHILD | Presence of own h | nousehold chile | | Respondent File |
| | Edited Universe: | All responde | ents | |
| | Valid Entries: | 1 | Yes | |
| | | 2 | No | |
| TRSPFTPT | Full time or part tir | ne employmer | nt status of spouse or unmarried partner | Respondent File, Activity Summary File |
| | Edited Universe: | TESPEMPN | IOT = 1 | |
| | Luitou Omvoroo. | TEOT EIVIT IV | | |
| | Valid Entries: | 1 | Full time | |
| | | 2 | Part time | |
| | | 3 | Hours vary | |
| TRSPPRES | Presence of the re household | spondent's sp | ouse or unmarried partner in the | Respondent File, Activity Summary File |
| | | | | 7.0 |
| | Edited Universe: | All responde | ents | |
| | Valid Entries: | 1 | Spouse present | |
| | | 2 | Unmarried partner present | |
| | | 3 | No spouse or unmarried partner present | |
| TRTALONE | Total time respond | dent spent alor | | Respondent File |
| | Edited Universe: | All responde | ents | |
| | Valid Entries: | 0 | Min Value | |
| | . and Entition | 1440 | Max Value | |
| | * Note: This var | | ited using TUWHO_CODE information; all | activities for which who |
| | | | ected, such as sleeping, are omitted from the | |

| Name | Descript | ion | | | | File |
|-------------|-----------------------|--------------------------|---|--------------------|--|---|
| TRTCC | | e spent du ld and ow | Respondent File | | | |
| | Edited U | | All respondents | | , | |
| | Valid En | tries: | 0 | | Min Value | |
| | * Note: | TRTCC | 1440 is the sum of all va | alues of TR | Max Value FCC LN for each TUCAS | SEID |
| TRTCC_LN | | e spent dı | uring activity provid | ding second | dary child care for | Activity File |
| | Edited U | | n nonhousehold cl All activities for re | | s (in minutes) s who have at least one h | nousehold or own |
| | Valid En | trice: | nonhousehold ch | nild < 13 | Min Value | |
| | vallu Eli | | 1440 | | Max Value | |
| | * Note: | | | | lculated using TR_03CC, 0302, 0303, or with TR | |
| | | | | | the maximum for the ac LN, and TRTONHH LN. | tivity of the following |
| | | TRTCC_ also not | LN is not calculate | - ed for activi | , – | child < 13 was awake. It is e household or |
| TRTCCC | Total tim minutes) | | lent spent with cus | tomers, clie | ents, and coworkers (in | Respondent File |
| | Edited U | niverse: | All respondents | | | |
| | Valid En | tries: | 0 | | Min Value | |
| | * Note: | | | | Max Value HO_CODE information; a rorking, are omitted from | all activities for which who |
| TRTCCTOT | | | uring diary day pro | | ondary childcare for all | Respondent File |
| | Edited U | • | All respondents | | | |
| | Valid En | tries: | 0 1440 | | Min Value Max Value | |
| | * Note: | | | | e sum of the maximum o | of TRTCC_LN and |
| | | For TUY | | RTCCTOT is | s the sum of all values of | TRTCCTOT_LN for each |
| TRTCCTOT_LN | | e spent du < 13 (in m | | ding second | dary childcare for all | Activity File |
| | Edited U | , | All activities | | | |
| | Valid En | tries: | 0 | | Min Value | |
| | * Note: | | 1440 FOT_LN is the max HH_LN, TRTONHH | | | g variables: TRTOHH_LN, |
| | | This vari | | ed in 2004 / | ATUS. Therefore, it will I | have missing values for |

| Name | Description | | | File |
|-----------|-----------------------------------|--|---|------------------|
| TRTCHILD | Total time respon 18 (in minutes) | dent spent with household o | or nonhousehold children < | Respondent File |
| | Edited Universe: | All respondents | | |
| | Valid Entries: | 0 1440 | Min Value Max Value | |
| | | riable is computed using TU | JWHO_CODE information; a sleeping, are omitted from | |
| TRTCOC | | luring diary day providing se sehold children < 13 (in mini | | Respondent File |
| | Edited Universe: | All respondents | , | |
| | Valid Entries: | 0 1440 | Min Value Max Value | |
| | * Note: TRTCC | C is the sum of all TRTCO | C_LN for each TUCASEID. | |
| | | | slightly different due to chang | |
| TRTCOC_LN | | luring activity providing seco ildren <13 (in minutes) | ondary child care for nonown | n, Activity File |
| | Edited Universe: | All activities | | |
| | Valid Entries: | 0 1440 | Min Value Max Value | |
| | TRTIEF | | UCC8. It does not include ac 3, 0401, 0402, 0403 or activi | |
| TRTFAMILY | Total time respon | dent spent with family mem | bers (in minutes) | Respondent File |
| | Edited Universe: | All respondents | | |
| | Valid Entries: | 0 1440 | Min Value Max Value | |
| | variable | | rith nonhousehold children. In file; on the 2003 ATUS Reserbold children. | |
| | | | IWHO_CODE information; also sleeping, are omitted from | |
| TRTFRIEND | Total time respon | dent spent with friends (in n | ninutes) | Respondent File |
| | Edited Universe: | All respondents | | |
| | Valid Entries: | 0 1440 | Min Value Max Value | |
| | | | IWHO_CODE information; a sleeping, are omitted from | |
| TRTHH | | luring diary day providing se n < 13 (in minutes) | econdary childcare for | Respondent File |
| | Edited Universe: | All respondents | | |
| | Valid Entries: | 0 1440 | Min Value Max Value | |

| Name | Description | n | | | | File | |
|-------------|---|--------------------|--|--|--------------------------------------|---|--|
| | | | | 2004 ATUS. Therefo | | ed only where TUYEAR > EID. | |
| TRTHH_LN | Total time spent during activity providing secondary childcare for Activity File household children < 13 (in minutes) | | | | | | |
| | Edited Un | iverse: | All activities for r | espondents with at lea | ast one househo | old child < 13 | |
| | Valid Entr | ies: | 0 1440 | Min Value Max Value | | | |
| | | | _LN is calculated o | | = 2004. It is the | e maximum for the activity | |
| TRTHHFAMILY | | | | sehold family membe | | Respondent File | |
| | Edited Un | iverse: | All respondents | | | | |
| | Valid Entr | ies: | 0 1440 | Min Value Max Value | | | |
| | | | iable is computed | | information; al | I activities for which who the calculation. | |
| TRTIER1P | Pooled lex | xicon tie | r 1: 1st and 2nd dig | its of 6-digit activity co | ode | Activity File | |
| | Valid Entr | ies: | 01 | Min Value | | | |
| | | | | Max Valu ed in the 2003-07 Coc each activity occurring | ling Lexicon. T | RCODEP provides the full file. | |
| TRTIER2P | Pooled lex | xicon tie | rs 1 and 2: 1st four | digits of 6-digit activity | y code | Activity File | |
| | | | | ed in the 2003-07 Coceach activity occurring | | RCODEP provides the full file. | |
| TRTNOCHILD | Total time | respond | dent spent with nor | own children < 18 (in | minutes) | Respondent File | |
| | Edited Un | iverse: | All respondents | | | | |
| | Valid Entr | ies: | 0 1440 | Min Value Max Value | | | |
| | | | | using TUWHO_CODE , such as sleeping, are | | l activities for which who the calculation | |
| TRTNOHH | | | uring diary day pro d children < 13 (in | viding secondary chilo minutes) | lcare for | Respondent File | |
| | Edited Un | iverse: | All respondents | | | | |
| | Valid Entr | ies: | 0 | Min Value |) | | |
| | *** | TOTNO | 1440 | Max Value | | | |
| | | | | values of TRTNOHH_ | | lated only when TUYEAR JCASEID. | |
| TRTNOHH_LN | | | uring activity provion < 13 (in minutes) | ding secondary childca | are for nonown | Activity File | |
| | Edited Un | iverse: | All activities for r | espondents with at lea | ast one nonown | household child < 13 | |
| | Valid Entr | ies: | 0 | Min Value | | | |
| | * | TDTNO | 1440 | Max Value | | algulated waiss TLICOED | |
| | | It does r TRCOD | not include activitie EP= 180381. It do | s where TRTIER2P= (| 0101, 0301, 030 vity or part of a | ny activity in which no | |

| Name | Descript | on | | | File |
|-------------|-----------|-----------------------------|---|---|--------------------------------------|
| TRTO | | e spent dur < 13 (in min | | ng secondary childcare for own | Respondent File |
| | Edited U | , | | | |
| | Valid En | | 0 1440 | Min Value Max Value | |
| | * Note: | TRTO was | s introduced in 2004 | ATUS. Therefore, it is calculated TO_LN for each TUCASEID. | d when TUYEAR > 2003. |
| TRTO_LN | | e spent dur < 13 (in min | | secondary childcare for own | Activity File |
| | Edited U | niverse: | All activities for response | ondents with at least one own ch | ild < 13 |
| | Valid En | | 0 1440 | Min Value Max Value | |
| | * Note: | | | TUYEAR \geq 2004. It is the maxin $_{L}$ N and TRTONHH_LN. | num for the activity of the |
| TRTOHH | | | ing diary day providir < 13 (in minutes) | ng secondary childcare for own | Respondent File |
| | Edited U | niverse: | All respondents | | |
| | Valid En | | 0 | Min Value | |
| | * Note: | TRTOHH | | Max Value 04 ATUS. Therefore, it is calcula s of TRTOHH_LN for each TUCA | |
| TRTOHH_LN | | e spent dur | | secondary childcare for own | Activity File |
| | Edited U | | , | ondents with at least one own ho | usehold child < 13 |
| | Valid En | | 0 1440 | Min Value Max Value | |
| | * Note: | not include | e activities with TRTI P=180381, 180302, c | en TUYEAR >= 2004. It is calcul ER2P=0101, 0301, 0302, 0303, or 180303. It does not include an child was awake (determined by | or with y activity or part of any |
| TRTOHHCHILD | Total tim | • | nt spent with own ho | usehold children < 18 (in | Respondent File |
| | Edited U | niverse: | All respondents | | |
| | Valid En | | 0 1440 | Min Value Max Value | |
| | * Note: | | | g TUWHO_CODE information; a ch as sleeping, are omitted from | |
| TRTONHH | | | ing diary day providir ren < 13 (in minutes) | ng secondary childcare for own | Respondent File |
| | Edited U | niverse: | All respondents | | |
| | Valid En | | 0 1440 | Min Value Max Value | |
| | * Note: | TRTONH | H was introduced in 2 | 1004 ATUS. Therefore, it is calcustoff the control of the control | |
| TRTONHH_LN | | e spent dur | | secondary childcare for own | Activity File |

| Name | Descripti | ion | | | | File |
|--------------|--------------------|------------|-----------------|------------------|---|--|
| | Edited Universe: | | All activities | for respondent | ts with at least one ov | vn nonhousehold child < 13 |
| | Valid En | tries: | 0 1440 | | Min Value Max Value | |
| | * Note: | does not | include activi | ities with TRTIE | | s calculated using TUCC7. It 0302, 0303, 0401, 0402, 0403, |
| TRTONHHCHILD | Total tim minutes) | • | lent spent with | n own nonhous | ehold children < 18 (i | n Respondent File |
| | Edited U | niverse: | All responde | ents | | |
| | Valid En | tries: | 0 1440 | | Min Value Max Value | |
| | * Note: | | | | | on; all activities for which who from the calculation |
| TRTSPONLY | Total tim | e respond | lent spent with | n spouse only (| in minutes) | Respondent File |
| | Edited U | niverse: | All responde | ents | | |
| | Valid En | tries: | 0 1440 | | Min Value Max Value | |
| | * Note: | | able is compu | | | on; all activities for which who from the calculation |
| TRTSPOUSE | Total tim minutes) | | lent spent with | n spouse (other | rs may be present) (ir | n Respondent File |
| | Edited U | niverse: | All responde | ents | | |
| | Valid En | tries: | 0 1440 | | Min Value Max Value | |
| | * Note: | | able is compu | | | ion; all activities for which who from the calculation |
| TRTUNMPART | | | lent spent with | | rtner (others may be | Respondent File |
| | Edited U | • | All responde | ents | | |
| | Valid En | tries: | 0 1440 | | Min Value Max Value | |
| | * Note: | | able is compu | | | on; all activities for which who from the calculation |
| TRWERNAL | TRERNV | VA: alloca | tion flag | | | Respondent File |
| | Edited U | niverse: | TELFS = 1 c | or 2 and TEIO1 | COW = 1 - 5 | |
| | Valid En | tries: | 0 1 | | loes not contain alloc contains allocated info | |
| TRWHONA | Who info | rmation n | ot asked for a | - | | Who File |
| | Edited U | niverse: | All activities | | | |
| | Valid En | tries: | 0 | TUWHO_CO | DE asked DE not asked | |
| TRYHHCHILD | Age of yo | oungest h | ousehold child | | | Respondent File, Activity Summary File |

| Name | Description Edited Universe: | TRHHCHILI | D = 1 | | File |
|--------------|-------------------------------|-------------------|--------------------------|----------------------------|---|
| | Edited Offiverse. | INTITICITLE | D = 1 | | |
| | Valid Entries: | 0 17 | | Min Value Max Value | |
| TTHR | Hourly pay topcode | e flag | | | Respondent File |
| | Valid Entries: | 0 | Not topcoded Topcoded | | |
| | * Note: Indicates | s topcoding of | f hourly pay in ea | rnings variables | |
| TTOT | Overtime amount t | opcode flag | | | Respondent File |
| | Valid Entries: | 0 | Not topcoded | | |
| | * Note: Indicates | 1 topcoding of | Topcoded | earnings variables | |
| TTWK | Weekly earnings to | | overune pay in | earnings variables | Respondent File |
| I I VVIX | | | Nichteranded | | Nespondent File |
| | Valid Entries: | 0 1 | Not topcoded Topcoded | | |
| | * Note: Indicates | • | • | arnings variables | |
| TUABSOT | In the last seven da | | | - | Respondent File |
| | Valid Entries: | 1 | Yes | | |
| | | 2 | No | | |
| | | 3 | Retired | | |
| | | 4 | Disabled | | |
| TUACTDUR | Duration of activity | 5 | Unable to work | • | A ativity File |
| TUACTOUR | | | ast activity not tit | uncated at 4:00 a.m.) | Activity File |
| | Valid Entries: | 1 9999 | | Min Value Max Value | |
| TUACTDUR24 | Duration of activity | | | | Activity File |
| | Valid Entries: | 1 | | Min Value | |
| | | 1440 | | Max Value | |
| TUACTIVITY_N | Activity line number | er | | | Activity File, Who File, EH Activity File |
| | Valid Entries: | 1 | | Min Value | |
| TUBUS | Does anyone in the | 91 household c | | Max Value | Respondent File |
| 10000 | | | | or a rann: | respondent rile |
| | Valid Entries: | 1 2 | Yes No | | |
| TUBUS1 | In the last seven do or farm? | | | ork in the family business | Respondent File |
| | Valid Entries: | 1 | Yes | | |
| TUDUCACT | Da | 2 | No | :2 | Deen and ant File |
| TUBUS2OT | Do you receive pay | | | iness? | Respondent File |
| | Valid Entries: | 1 2 | Yes No | | |
| TUBUSL1 | TULINENO of farm | | | er) | Respondent File |
| | Valid Entries: | 0 | , | Min Value | • |
| | vana Enuiss. | 30 | | Max Value | |
| TUBUSL2 | TULINENO of farm | | | | Respondent File |

| Name | Description | | | | File |
|----------|---|-----------------|--------------------|---|--------------------|
| | Valid Entries: | 0 | | Min Value | |
| | | 30 | | Max Value | |
| TUBUSL3 | TULINENO of farm | n or business o | owner (third ow | ner) | Respondent File |
| | Valid Entries: | 0 | | Min Value | |
| TUDUOL 4 | THUNENO of form | 30 | | Max Value | Decreased and File |
| TUBUSL4 | TULINENO of farm | | owner (fourth ov | | Respondent File |
| | Valid Entries: | 0 | | Min Value | |
| TUCASEID | ATUS Case ID (14 | 30 | r\ | Max Value | All Files |
| | · | • | | | |
| TUCC2 | Time first househo | ld child < 13 v | voke up | | Respondent File |
| | Valid Entries: | 00:00:00 | | Min Value | |
| TUOOA | T ' 1 .1 . | 24:00:00 | | Max Value | D . E" |
| TUCC4 | Time last househo | | vent to bed | | Respondent File |
| | Valid Entries: | 00:00:00 | | Min Value | |
| THOOF | VA/1 II | 24:00:00 | | Max Value | A - 12 11 - 171 - |
| TUCC5 | this activity? | f your own ho | usenola chilare | n < 13 in your care during | Activity File |
| | Valid Entries: | 0 | No | | |
| | | 1 | Yes | | |
| | | 97 | | activities involved childcar | |
| | | | | ATUS. It will only have va ormation for TUYEAR=200 | |
| TUCC5B | Was at least one o during this activity? | | n household ch | ildren < 13 in your care | Activity File |
| | Valid Entries: | 0 | No | | |
| | | 1 | Yes | | |
| | * Nete: This year | 97 | | activities involved childcar | |
| | | | | ATUS. It will only have va ormation for TUYEAR=200 | |
| TUCC7 | Was at least one o during this activity | | n-household ch | ildren < 13 in your care | Activity File |
| | Valid Entries: | 0 | No | | |
| | | 1 | Yes | | |
| | | 97 | | activities involved childcar | |
| | 2004. T | UR_03CC57 | contains this info | ATUS. It will only have va ormation for TUYEAR=200 | 03. |
| TUCC8 | Other than househ child 0-12 in your o | | | ildren < 13, was there a | Activity File |
| | Valid Entries: | 0 | No | | |
| | | 1 | Yes | | |
| TUOOO | A .1 | 97 | | activities involved childcar | |
| TUCC9 | Are the non-own, r to you? | non-household | d children you c | ared for in TUCC8 related | Respondent File |
| | Valid Entries: | 1 | Yes | | |
| | | 2 | No | | |
| | | 3 | Some are, sor | | |
| TUCUMDUR | Cumulative duration truncated at 4:00are each TUCASEID) | | | es; last activity not ve total of TUACTDUR for | Activity File |

| Name | Description | | | | File |
|-------------|---|----------------|-----------------|--|---|
| | Valid Entries: | 1 | | Min Value | |
| | | 9999 | | Max Value | |
| TUCUMDUR24 | 4:00am or 1440 mi TUCASEID) | | | es; last activity truncated at ACTDUR24 for each | Activity File |
| | Valid Entries: | 1 1440 | | Min Value Max Value | |
| TUDIARYDATE | Date of diary day (| date about wh | ich the respond | lent was interviewed) | Respondent File |
| | Valid Entries: | 20030101 | | Min Value | |
| | | 20071231 | | Max Value | |
| | * Note: TUDIAR | YDATE is in Y | YYYMMDD for | mat | |
| TUDIARYDAY | Day of the week of was interviewed) | diary day (day | y of the week a | bout which the respondent | Respondent File, Activity Summary File |
| | Valid Entries: | 1 | Sunday | | |
| | | 2 | Monday | | |
| | | 3 | Tuesday | | |
| | | 4 | Wednesday | | |
| | | 5 | Thursday | | |
| | | 6 7 | Friday | | |
| TUDIS | Last time we speke | • | Saturday | ld you were reported to | Respondent File |
| TODIS | | oes your disa | | ou from doing any kind of | nespondent i lie |
| | Valid Entries: | 1 | Yes | | |
| | | 2 | No | | |
| | | 3 | | a disability last time | |
| TUDIS1 | the next six months | s? | | any kind of work during | Respondent File |
| | Valid Entries: | 1 | Yes No | | |
| TUDIS2 | Do you have a disa | | | accepting any kind of work | Respondent File |
| 100102 | during the next six | months? | | accepting any kind of work | respondent inc |
| | Valid Entries: | 1 | Yes | | |
| TUFNWGTP | ATUS final weight | 2 | No | | Respondent File, Activity Summary File |
| | Valid Entries: | 0 | | Min Value | |
| | | 999999999 | 999999 | Max Value | |
| | more info | ormation see t | he ATUS User's | | |
| TUFWK | In the last seven da | ays did you do | any work for p | ay or profit? | Respondent File |
| | Valid Entries: | 1 | Yes | | |
| | | 2 | No | | |
| | | 3 | Retired | | |
| | | 4 | Disabled | | |
| T1110414E0 | | 5 | Unable to wor | · · | 5 |
| TUIO1MFG | Is this business or wholesale trade, or | | se? (main job) | | Respondent File |
| | Valid Entries: | 1 | Manufacturing | 1 | |

Description

Name

File

| | Valid Entr | ies: | 2 3 4 | Retail trade Wholesale trade Something else | |
|----------|---------------------|-------------|-----------------------|---|---|
| | | | | TUIO1MFG is defined only for respondent ed in the ATUS interview. | ts whose industry |
| | | was upda | ated in the AT | TUIO1MFG is defined for respondents v 'US interview; it is populated with CPS val dustry information was not updated in the | ues of PUIO1MFG for |
| TUIODP1 | | employer' | | in this household, you were reported to you still work for (employer's name)? | Respondent File |
| | Valid Entr | ies: | 1 2 | Yes No | |
| TUIODP2 | CPS inter | view)? (m | | ies of your job changed since (month of | Respondent File |
| | Valid Entr | ies: | 1 | Yes No | |
| TUIODP3 | (occupation | on) and yo | to someone | in this household, you were reported as es were (activities). Is this an accurate | Respondent File |
| | Valid Entr | ies: | 1 | Yes No | |
| TULAY | During the | e last seve | | you on layoff from your job? | Respondent File |
| | Valid Entr | ies: | 1 2 3 4 5 | Yes No Retired Disabled Unable to work | |
| TULAY6M | Have you the next 6 | | en any indicat | tion that you will be recalled to work within | Respondent File |
| | Valid Entr | ies: | 1 2 | Yes No | |
| TULAYAVR | Why could | d you not | | a job in the last week? | Respondent File |
| | Valid Entr | ies: | 1 2 3 | Own temporary illness Going to school Other | |
| TULAYDT | Has your | employer | given you a d | date to return to work? (to layoff job) | Respondent File |
| | Valid Entr | ies: | 1 2 | Yes No | |
| TULINENO | ATUS per | son line n | | | ATUS-CPS File, Respondent File, Roster File, Who File |
| | Valid Entr | | 1 30 | Min Value Max Value | NIENO 4 |
| TIIIV | | • | | be interviewed for ATUS is always TULII | |
| TULK | Valid Entr | | | o find work during the last four weeks? Yes | Respondent File |
| | vallu Elill | ICO. | 2 | res No | |

| Name | Descripti | on | | | | File |
|---------|---|--|---|---|---|--|
| | Valid En | | 3 | Retired | | |
| | Valid Lin | u ics. | 4 | Disabled | | |
| | | | 5 | Unable to work | < | |
| TULKAVR | Why cou | ld you not | | a job last week? | | Respondent File |
| | Valid Ent | tries: | 1 | Waiting for new | w job to begin | |
| | | | 2 | Own temporary | | |
| | | | 3 | Going to school | ol . | |
| | | | 4 | Other | | |
| TULKDK1 | | you have (first meth | | o find work. How | did you go about | Respondent File |
| | Valid Ent | tries: | 1 | Contacted emp | ployer directly/interview | |
| | | | 2 | Contacted pub | olic employment agency | |
| | | | 3 | Contacted priv | rate employment agency | |
| | | | 4 | Contacted frier | nds or relatives | |
| | | | 5 | Contacted sch | ool/university employment | center |
| | | | 6 | Sent out resum | nes/filled out applications | |
| | | | 7 | Checked union | n/professional registers | |
| | | | 8 | Placed or ansv | wered ads | |
| | | | 9 | Other active | | |
| | | | 10 | Looked at ads | | |
| | | | 11 | - | raining programs/courses | |
| | | | 12 | Nothing | | |
| | | | 13 | Other passive | | |
| | * Note: | In order t | o research jo | b search method | ds, users must combine all | fields TELKM1, TULKM2 |
| | | - IULKM | 6, TULKDK1 | TULKDK6, and | d TULKPS1 - TULKPS6 | |
| TULKDK2 | TULKDK | | 6, TULKDK1 cond method) | | d TULKPS1 - TULKPS6 | Respondent File |
| TULKDK2 | TULKDK | 1 text: (se | cond method) | Contacted emp | ployer directly/interview | Respondent File |
| TULKDK2 | | 1 text: (se | cond method) 1 2 | Contacted emp Contacted pub | ployer directly/interview blic employment agency | Respondent File |
| TULKDK2 | | 1 text: (se | cond method) | Contacted emp Contacted pub Contacted priv | ployer directly/interview blic employment agency rate employment agency | Respondent File |
| TULKDK2 | | 1 text: (se | cond method) 1 2 3 4 | Contacted emp Contacted pub Contacted priv Contacted frier | ployer directly/interview blic employment agency rate employment agency nds or relatives | |
| TULKDK2 | | 1 text: (se | cond method) 1 2 3 4 5 | Contacted emp Contacted pub Contacted priv Contacted frier Contacted school | ployer directly/interview blic employment agency rate employment agency nds or relatives ool/university employment | |
| TULKDK2 | | 1 text: (se | cond method) 1 2 3 4 5 6 | Contacted emp Contacted pub Contacted priv Contacted frier Contacted sche Sent out resum | ployer directly/interview blic employment agency rate employment agency nds or relatives ool/university employment nes/filled out applications | |
| TULKDK2 | | 1 text: (se | cond method) 1 2 3 4 5 6 7 | Contacted emp Contacted pub Contacted priv Contacted frier Contacted scho Sent out resum Checked union | ployer directly/interview blic employment agency rate employment agency nds or relatives ool/university employment nes/filled out applications n/professional registers | |
| TULKDK2 | | 1 text: (se | cond method) 1 2 3 4 5 6 7 8 | Contacted emp Contacted pub Contacted priv Contacted frier Contacted sche Sent out resum Checked union Placed or ansv | ployer directly/interview blic employment agency rate employment agency nds or relatives ool/university employment nes/filled out applications n/professional registers | |
| TULKDK2 | | 1 text: (se | cond method) 1 2 3 4 5 6 7 8 9 | Contacted emp Contacted pub Contacted priv Contacted frier Contacted sche Sent out resum Checked union Placed or answ Other active | ployer directly/interview blic employment agency rate employment agency nds or relatives ool/university employment nes/filled out applications n/professional registers | |
| TULKDK2 | | 1 text: (se | cond method) 1 2 3 4 5 6 7 8 9 10 | Contacted emp Contacted pub Contacted priv Contacted frier Contacted sche Sent out resum Checked union Placed or answ Other active Looked at ads | ployer directly/interview olic employment agency rate employment agency nds or relatives ool/university employment nes/filled out applications n/professional registers wered ads | |
| TULKDK2 | | 1 text: (se | cond method) 1 2 3 4 5 6 7 8 9 10 11 | Contacted emp Contacted pub Contacted priv Contacted frier Contacted sche Sent out resum Checked unior Placed or ansv Other active Looked at ads Attended job tr | ployer directly/interview blic employment agency rate employment agency nds or relatives ool/university employment nes/filled out applications n/professional registers | |
| TULKDK2 | | 1 text: (se | cond method) 1 2 3 4 5 6 7 8 9 10 11 | Contacted emp Contacted pub Contacted priv Contacted frier Contacted sche Sent out resum Checked union Placed or ansv Other active Looked at ads Attended job tr Other passive | ployer directly/interview olic employment agency rate employment agency nds or relatives ool/university employment nes/filled out applications n/professional registers wered ads | |
| TULKDK2 | Valid Ent | 1 text: (se | cond method) 1 2 3 4 5 6 7 8 9 10 11 13 97 | Contacted emp Contacted pub Contacted priv Contacted frier Contacted sche Sent out resum Checked union Placed or ansv Other active Looked at ads Attended job tr Other passive No additional jub | ployer directly/interview olic employment agency rate employment agency ands or relatives ool/university employment nes/filled out applications n/professional registers wered ads | center |
| | Valid Ent | In order t | cond method) 1 2 3 4 5 6 7 8 9 10 11 13 97 o research joi 6, TULKDK1 | Contacted emp Contacted pub Contacted priv Contacted frier Contacted scho Sent out resum Checked union Placed or ansv Other active Looked at ads Attended job tr Other passive No additional job b search method | ployer directly/interview olic employment agency rate employment agency nds or relatives ool/university employment nes/filled out applications n/professional registers wered ads | center fields TELKM1, TULKM2 |
| TULKDK2 | * Note: | In order t - TULKM | cond method) 1 2 3 4 5 6 7 8 9 10 11 13 97 to research joins | Contacted emp Contacted pub Contacted priv Contacted frier Contacted scho Sent out resum Checked union Placed or ansv Other active Looked at ads Attended job tr Other passive No additional job b search method | ployer directly/interview olic employment agency rate employment agency ands or relatives ool/university employment nes/filled out applications n/professional registers wered ads raining programs/courses ob search activities ds, users must combine all d TULKPS1 - TULKPS6 | center |
| | Valid Ent | In order t - TULKM | cond method) 1 2 3 4 5 6 7 8 9 10 11 13 97 co research joi 6, TULKDK1 rd method) 1 | Contacted emp Contacted pub Contacted priv Contacted frier Contacted scho Sent out resum Checked union Placed or ansv Other active Looked at ads Attended job tr Other passive No additional job b search method | ployer directly/interview olic employment agency rate employment agency ands or relatives cool/university employment nes/filled out applications n/professional registers wered ads raining programs/courses ob search activities ds, users must combine all d TULKPS1 - TULKPS6 Min Value | center fields TELKM1, TULKM2 |
| | * Note: TULKDK Valid Ent | In order t - TULKM I text: (thi | cond method) 1 2 3 4 5 6 7 8 9 10 11 13 97 o research joi 6, TULKDK1 rd method) 1 97 | Contacted emp Contacted pub Contacted priv Contacted frier Contacted sche Sent out resum Checked union Placed or ansv Other active Looked at ads Attended job to Other passive No additional jub search method | ployer directly/interview olic employment agency rate employment agency ands or relatives ool/university employment nes/filled out applications n/professional registers wered ads raining programs/courses ob search activities ds, users must combine all d TULKPS1 - TULKPS6 | center fields TELKM1, TULKM2 |
| TULKDK3 | * Note: TULKDK Valid Ent * Note: | In order t - TULKM It text: (thi | cond method) 1 2 3 4 5 6 7 8 9 10 11 13 97 co research joi 6, TULKDK1 rd method) 1 97 I values for TU | Contacted emp Contacted pub Contacted priv Contacted frier Contacted sche Sent out resum Checked union Placed or ansv Other active Looked at ads Attended job to Other passive No additional jub search method | ployer directly/interview olic employment agency rate employment agency ands or relatives cool/university employment nes/filled out applications n/professional registers wered ads raining programs/courses ob search activities ds, users must combine all d TULKPS1 - TULKPS6 Min Value | center fields TELKM1, TULKM2 Respondent File |
| | * Note: TULKDK Valid Ent * Note: TULKDK | In order t - TULKM It text: (thing) See valid It text: (fou | cond method) 1 2 3 4 5 6 7 8 9 10 11 13 97 co research joi 6, TULKDK1 rd method) 1 97 d values for Tularth method) | Contacted emp Contacted pub Contacted priv Contacted frier Contacted sche Sent out resum Checked union Placed or ansv Other active Looked at ads Attended job to Other passive No additional jub search method | ployer directly/interview olic employment agency rate employment agency ands or relatives ool/university employment nes/filled out applications a/professional registers wered ads raining programs/courses ob search activities ds, users must combine all d TULKPS1 - TULKPS6 Min Value Max Value | center fields TELKM1, TULKM2 |
| TULKDK3 | * Note: TULKDK Valid Ent * Note: | In order t - TULKM It text: (thing) See valid It text: (fou | cond method) 1 2 3 4 5 6 7 8 9 10 11 13 97 co research joi 6, TULKDK1 rd method) 1 97 I values for Tularth method) 1 | Contacted emp Contacted pub Contacted priv Contacted frier Contacted sche Sent out resum Checked union Placed or ansv Other active Looked at ads Attended job tr Other passive No additional jub search method | ployer directly/interview olic employment agency rate employment agency nds or relatives ool/university employment nes/filled out applications n/professional registers wered ads raining programs/courses ob search activities ds, users must combine all d TULKPS1 - TULKPS6 Min Value Max Value | center fields TELKM1, TULKM2 Respondent File |
| TULKDK3 | * Note: TULKDK Valid Ent * Note: TULKDK | In order t - TULKM In text: (thi tries: See valid In text: (four | cond method) 1 2 3 4 5 6 7 8 9 10 11 13 97 co research joi 6, TULKDK1 rd method) 1 97 d values for Tularth method) | Contacted emp Contacted pub Contacted priv Contacted frier Contacted schi Sent out resum Checked union Placed or ansv Other active Looked at ads Attended job tr Other passive No additional jub b search method - TULKDK6, and | ployer directly/interview olic employment agency rate employment agency ands or relatives ool/university employment nes/filled out applications a/professional registers wered ads raining programs/courses ob search activities ds, users must combine all d TULKPS1 - TULKPS6 Min Value Max Value | center fields TELKM1, TULKM2 Respondent File |

| Name | Description | | | | File |
|------------|--------------------------------------|---|---|---|-----------------|
| TULKM2 | What are all of the weeks? (second m | | ive done to find | work during the last 4 | Respondent File |
| | Valid Entries: | 1 2 3 | Contacted pub | ployer directly/interview blic employment agency vate employment agency | |
| | | 4 5 | Contacted frie | nds or relatives nool/university employment | center |
| | | 6 7 | Sent out resur | mes/filled out applications n/professional registers | |
| | | 8 9 | Placed or ansi Other active | • | |
| | | 10 11 | Looked at ads Attended job t | raining programs/courses | |
| | | 13 97 | | job search activities | |
| TI II 1010 | - TULKN | 16, TULKDK1 | | ds, users must combine al d TULKPS1 - TULKPS6 | |
| TULKM3 | TULKM2 text: (thir | · . | | | Respondent File |
| | Valid Entries: | 1 97 | | Min Value Max Value | |
| | | d values for T | ULKM2 | wax value | |
| TULKM4 | TULKM2 text: (fou | rth method) | | | Respondent File |
| | Valid Entries: | 1 97 | | Min Value Max Value | |
| | * Note: See vali | d values for T | ULKM2 | | |
| TULKM5 | TULKM2 text: (fifth | , | | | Respondent File |
| | Valid Entries: | 1 97 | | Min Value Max Value | |
| TI II 1010 | | d values for T | ULKM2 | | 5 |
| TULKM6 | TULKM2 text: (six | · · | | | Respondent File |
| | Valid Entries: * Note: See vali | 1 97 d values for T | III KM2 | Min Value Max Value | |
| TULKPS1 | | | | rch for work? (first | Respondent File |
| | method) | oro about mile | , 0 | TOTAL TOTAL | |
| | Valid Entries: | 1 2 3 4 5 6 7 8 9 10 11 12 13 | Contacted put Contacted priv Contacted frie Contacted sch Sent out resur Checked union Placed or ansi Other active Looked at ads Attended job t Nothing Other passive | raining programs/courses | center |

| *Note: In order to research job search methods, users must combine all fields TELKM1, TULKDK2 **TULKM5** TULKDK5** and TULKP\$1** TULKP\$6** **TULKPS1** text: (second method)** **Valid Entries: 1 Contacted demiolegative ployment agency 3 Contacted private employment agency 4 Contacted private employment agency 5 Contacted private employment agency 6 Contacted private employment agency 7 Contacted private employment agency 8 Contacted private employment agency 9 Contacted private employment agency 1 Contacted friends or relatives 9 Contacted school/university employment center 9 Contacted activates or a sewered ads 1 Contacted activates 1 Contacted act | Name | Description | on | | | File |
|--|----------|-------------|--------------|----------------|---|-----------------------|
| Valid Entries: 1 | | * Note: | | | | fields TELKM1, TULKM2 |
| Valid Entries: 1 Contacted employer directly/interview 2 Contacted public employment agency 3 Contacted private employment agency 4 Contacted friends or relatives 5 Contacted shool/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 Attended job training programs/courses 13 Other passive 97 No additional job search activities 1 Note: In order to research job search methods, users must combine all fields TELKM1, TULKM2 - TULKM6, TULKM6, TULKDK1 - TULKDK6, and TULKPS1 - TULKPS5 TULKPS1 text: (fiurd method) Valid Entries: 1 Min Value 97 Max Value * Note: See valid values for TULKPS2 TULKPS4 TULKPS1 text: (fourth method) Valid Entries: 1 Min Value 97 Max Value * Note: See valid values for TULKPS2 TUMONTH Month of diany day (month of day about which ATUS respondent was interviewed) Valid Entries: 1 Min Value 12 Max Value TURETOT The last time we spoke to someone in this household you were reported to Respondent File tertered. Are you still retree? Valid Entries: 1 Yes 2 No 3 Was not retired last time TUSPABS In the last seven days, did your spouse or unmarried partner have a job Respondent File either full or part time? Valid Entries: 1 Yes 2 No 3 Retired 4 Disabled 5 Unable to work TUSPUSFT Does your spouse or unmarried partner have a job 6 Respondent File week? Valid Entries: 1 Yes 1 No 3 Retired 4 Disabled 5 Unable to work TUSPUSFT Does your spouse or unmarried partner usually work 35 hours or more per Respondent File week? Valid Entries: 1 Yes No 3 Respondent File week? Valid Entries: 1 Yes No 3 Respondent File week? Valid Entries: 1 Yes No 3 Respondent File week? Valid Entries: 1 Yes No 10 Non your spouse or unmarried partner do any work Respondent File | | | | · | · | |
| 2 Contacted public employment agency 3 Contacted private employment agency 4 Contacted friends or relatives 5 Contacted friends or relatives 6 Sent out resumes/filled out applications 7 Checked union/professional registers 8 Placed or answered ads 9 Other active 10 Looked at ads 9 Other active 11 Attended job training programs/courses 13 Other passive 97 No additional job search activities 1 Note: In order to research job search methods, users must combine all fields TELKM1, TULKM2 -T-TULKM6, TULKKDK1 -TULKDK6, and TULKPS1-TULKPS6 TULKPS1 text: (third method) 7 No additional job search activities 8 Paspondent File 97 Max Value 1 Min Value 97 Max Value 1 Note: See valid values for TULKPS2 TULKPS4 TULKPS1 text: (fourth method) 7 Max Value 1 Note: See valid values for TULKPS2 TULKPS4 TULKPS4 text: (fourth method) 7 Max Value 1 Note: See valid values for TULKPS2 TUMONTH Month of diary day (month of day about which ATUS respondent was interviewed) 1 Min Value 1 Min Value 1 Min Value 1 Note: See valid values for TULKPS2 TUMONTH Month of diary day (month of day about which ATUS respondent was respondent File interviewed) 1 Min Value 1 Note: See valid values for TULKPS2 TURETOT The last time we spoke to someone in this household you were reported to Respondent File be retired. Are you still retired? Valid Entries: 1 Yes 2 No 3 Was not retired last time TUSPABS In the last seven days, did your spouse or unmarried partner have a job either full or part time? Valid Entries: 1 Yes 2 No 3 Retired 4 Disabled 5 Unable to work TUSPUSFT Does your spouse or unmarried partner usually work 35 hours or more per Respondent File week? Valid Entries: 1 Yes 2 No 3 Hours vary 4 No longer has a job TUSPWK In the last sevend days, did your yous your or unmarried partner do any work Respondent File | TULKPS2 | TULKPS | 1 text: (sed | cond method) | | Respondent File |
| 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 Attended job training programs/courses 13 Other passive 9 No additional job search activities 1 Note: In order to research job search methods, users must combine all fields TELKM1, TULKM2 TULKPS1 text: (third method) search activities 9 No additional job search activities 1 Note: In order to research job search methods, users must combine all fields TELKM1, TULKM2 TULKPS1 text: (third method) search activities 1 Min Value 97 Max Value 1 Valid Entries: 1 Min Value 97 Max Value 1 Valid Entries: 1 Min Value 97 Max Value 1 Note: See valid values for TULKPS2 TUMONTH Month of diary day (month of day about which ATUS respondent was interviewed) Valid Entries: 1 Min Value 1 Max Value 1 Min Value 1 Min Value 1 Max Value 1 Min Value 1 Min Value 1 Note: See valid values for TULKPS2 TUMONTH Month of diary day (month of day about which ATUS respondent was interviewed) Valid Entries: 1 Min Value 1 Max Value 1 Min Value 1 | | Valid Ent | ries: | | | |
| 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 Attended job training programs/courses 13 Other passive 97 No additional job search activities 1 Note: In order to research job search methods, users must combine all fields TELKM1, TULKM2 2-TULKM6, TULKDK1 * TULKDK6, and TULKPS1 * TULKPS6 TULKPS1 text: (third method) 8 Page search methods, users must combine all fields TELKM1, TULKM2 1 TULKPS1 text: (third method) 17 Max Value 18 Note: See valid values for TULKPS2 TULKPS4 TULKPS1 text: (fourth method) 19 Max Value 19 Max Value 10 Note: See valid values for TULKPS2 TULKPS4 TULKPS1 text: (fourth method) 19 Max Value 10 Note: See valid values for TULKPS2 TUMONTH Month of diary day (month of day about which ATUS respondent was interviewed) 10 Note: See valid values for TULKPS2 TUMONTH Month of diary day (month of day about which ATUS respondent was interviewed) 10 Note: See valid values for TULKPS2 TUMONTH Month of diary day (month of day about which ATUS respondent was interviewed) 10 Note: See valid values for TULKPS2 TUMONTH Month of diary day (month of day about which ATUS respondent was Respondent File interviewed) 10 Note: See valid values for TULKPS2 TUMONTH Month of diary day (month of day about which ATUS respondent was Respondent File interviewed) 10 Note: See valid values for TULKPS2 TURETOT Tulkers: 1 Yes 2 No 3 Was not retired last time TUSPABS In the last seven days, did your spouse or unmarried partner have a job either full or part time? Valid Entries: 1 Yes 2 No 3 Retired 4 Disabled 5 Unlable to work TUSPUSFT Does your spouse or unmarried partner usually work 35 hours or more per Respondent File week? Valid Entries: 1 Yes 2 No 3 Hours vary 4 No longer has a job TUSPWK In the last seven days, did your spouse or unmarried partner do any work Respondent File | | | | 2 | | |
| See valid Entries: 1 | | | | 3 | | |
| Figure F | | | | 4 | Contacted friends or relatives | |
| Tube | | | | 5 | Contacted school/university employment | center |
| B Placed or answered ads 9 Other active 10 Looked at ads 11 Attended job training programs/courses 11 Attended job training programs/courses 97 No additional job search activities 97 No additional job search activities 1 Note: In order to research job search methods, users must combine all fields TELKM1, TULKM2 TULKDK1 - TULKDK6, and TULKPS1 - TULKPS6 TULKPS3 TULKPS1 text: (third method) Respondent File 97 Max Value 97 Max Value 10 Max Value | | | | 6 | Sent out resumes/filled out applications | |
| 9 Other active 10 Looked at ads 11 Attended job training programs/courses 13 Other passive 97 No additional job search activities 1 Note: In order to research job search methods, users must combine all fields TELKM1, TULKM2 - TULKM5, TULKDK1 - TULKDK5, and TULKPS1 - TULKPS6 Respondent File Valid Entries: 1 Min Value 97 Max Value Note: See valid values for TULKPS2 Min Value 97 Max Value Note: See valid values for TULKPS2 Min Value 97 Max Value Note: See valid values for TULKPS2 TULKPS4 TULKPS4 text: (fourth method) Respondent File Note: See valid values for TULKPS2 TUMONTH Month of diary day (month of day about which ATUS respondent was interviewed) Valid Entries: 1 Min Value 12 Max Value Note: See valid values for TULKPS2 TUMONTH Month of diary day (month of day about which ATUS respondent was interviewed) Valid Entries: 1 Min Value 12 Max Value Note: See valid values for TULKPS2 Note: See valid value | | | | 7 | Checked union/professional registers | |
| 10 | | | | 8 | Placed or answered ads | |
| 11 | | | | 9 | Other active | |
| TULKPS3 TULKPS1 text: (third method) TULKPS4 TULKPS1 text: (third method) Valid Entries: 1 Min Value 97 Max Value *Note: See valid values for TULKPS2 TULKPS4 TULKPS1 text: (fourth method) Valid Entries: 1 Min Value 97 Max Value *Note: See valid values for TULKPS2 TULKPS4 TULKPS1 text: (fourth method) Valid Entries: 1 Min Value 97 Max Value *Note: See valid values for TULKPS2 TULKPS4 TULKPS1 text: (fourth method) Valid Entries: 1 Min Value 97 Max Value *Note: See valid values for TULKPS2 TUMONTH Month of diary day (month of day about which ATUS respondent was interviewed) Valid Entries: 1 Min Value 12 Max Value TURETOT The last time we spoke to someone in this household you were reported to Respondent File be retired. Are you still retired? Valid Entries: 1 Yes 2 No 3 Was not retired last time TUSPABS In the last seven days, did your spouse or unmarried partner have a job Respondent File either full or part time? Valid Entries: 1 Yes 2 No 3 Retired 4 Disabled 5 Unable to work TUSPUSFT Does your spouse or unmarried partner usually work 35 hours or more per week? Valid Entries: 1 Yes 2 No 3 Retired 4 Disabled 5 Unable to work TUSPUSFT Does your spouse or unmarried partner usually work 35 hours or more per Respondent File week? Valid Entries: 1 Yes 2 No 3 Hours vary 4 No longer has a job TUSPWK In the last seven days, did your spouse or unmarried partner do any work Respondent File | | | | 10 | Looked at ads | |
| *Note: In order to research job search methods, users must combine all fields TELKM1, TULKM2 -TULKP31 text: (third method) = Respondent File Valid Entries | | | | 11 | Attended job training programs/courses | |
| * Note: In order to research job search methods, users must combine all fields TELKM1, TULKM2 - TULKPS1 * TULKPS6 * TULKPS1 * TULKPS6 * TULKPS1 * TULKPS2 * TULKPS2 * TULKPS1 * TULKPS1 * TULKPS2 * TULKPS1 * TULKPS1 * TULKPS2 * TULKPS2 * TULKPS1 * TULKPS1 * TULKPS1 * TULKPS2 * | | | | 13 | Other passive | |
| TULKPS1 text: (third method) Valid Entries: 1 | | | | 97 | No additional job search activities | |
| TULKPS3 TULKPS1 text: (third method) Valid Entries: 1 | | * Note: | | | | fields TELKM1, TULKM2 |
| *Note: See valid values for TULKPS2 TULKPS4 TULKPS1 text: (fourth method) Respondent File Valid Entries: 1 Min Value 97 Max Value *Note: See valid values for TULKPS2 TUMONTH Month of diary day (month of day about which ATUS respondent was interviewed) Valid Entries: 1 Min Value 12 Max Value TURETOT The last time we spoke to someone in this household you were reported to be retired. Are you still retired? Valid Entries: 1 Yes 2 No 3 Was not retired last time TUSPABS In the last seven days, did your spouse or unmarried partner have a job either full or part time? Valid Entries: 1 Yes 2 No 3 Retired 4 Disabled 5 Unable to work TUSPUSFT Does your spouse or unmarried partner usually work 35 hours or more per Respondent File week? Valid Entries: 1 Yes 2 No 3 Retired 4 Disabled 5 Unable to work TUSPUSFT Does your spouse or unmarried partner usually work 35 hours or more per Respondent File week? Valid Entries: 1 Yes 2 No 3 Hours vary 4 No longer has a job TUSPWK In the last seven days, did your spouse or unmarried partner do any work Respondent File | TULKPS3 | TULKPS. | | · | | Respondent File |
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| Valid Entries: 1 | Name | Description | | | File |
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| TUSTARTTIM Activity start time Valid Entries: 00:00:00 | | Valid Entries: | | | |
| Activity start time | | | | | |
| TUSTARTTIM Activity start time Valid Entries: 00:00:00 Min Value 24:00:00 Max Value TUSTOPTIME Activity stop time Valid Entries: 00:00:00 As Value Valid Entries: 00:00:00 Min Value Activity File Valid Entries: 00:00:00 Max Value TUWHO_CODE Who was in the room with you / Who accompanied you? Who File Valid Entries: 18 Alone 19 Alone 20 Spouse 21 Ummarried partner 22 Own household child 23 Grandchild 24 Parent 25 Brother/sister 26 Other related person 277 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 <18 and older (including parents-in-law) 54 Friends 55 Co-workers/colleagues/clients 56 Neighbors/acquaintances 57 Other nonhousehold dailter <18 58 Other nonhousehold adults 18 and older * Note: Not collected for activities with activity codes of 1011xx, 0102xx, 0104xx, 0501xx, 500105, or 500106. There is no distinction between 18 and 19 All codes of 40 or greater refer to people living outside of the respondent's household. Respondent File | | | | | |
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| 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 < 18 53 Other nonhousehold family members 18 and older (including parents-in-law) 54 Friends 55 Co-workers/colleagues/clients 56 Neighbors/acquaintances 57 Other nonhousehold children < 18 58 Other nonhousehold adults 18 and older * Note: Not collected for activities with activity codes of 0101xx, 0102xx, 0104xx, 0501xx, 500105, or 500106. There is no distinction between 18 and 19. All codes of 40 or greater refer to people living outside of the respondent's household. TUYEAR Year of diary day (year of day about which respondent was interviewed) Respondent File | | | | | |
| 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 < 18 53 Other nonhousehold family members 18 and older (including parents-in-law) 54 Friends 55 Co-workers/colleagues/clients 56 Neighbors/acquaintances 57 Other nonhousehold children < 18 58 Other nonhousehold adults 18 and older * Note: Not collected for activities with activity codes of 0101xx, 0102xx, 0104xx, 0501xx, 500105, or 500106. There is no distinction between 18 and 19. All codes of 40 or greater refer to people living outside of the respondent's household. TUYEAR Year of diary day (year of day about which respondent was interviewed) Respondent File | | | | • | |
| 29 Roomer/boarder 30 Other nonrelative 40 Own nonhousehold child < 18 51 Parents (not living in household) 52 Other nonhousehold family members < 18 53 Other nonhousehold family members 18 and older (including parents-in-law) 54 Friends 55 Co-workers/colleagues/clients 56 Neighbors/acquaintances 57 Other nonhousehold children < 18 58 Other nonhousehold adults 18 and older * Note: Not collected for activities with activity codes of 0101xx, 0102xx, 0104xx, 0501xx, 500105, or 500106. There is no distinction between 18 and 19. All codes of 40 or greater refer to people living outside of the respondent's household. TUYEAR Year of diary day (year of day about which respondent was interviewed) Respondent File | | | | | |
| 30 Other nonrelative 40 Own nonhousehold child < 18 51 Parents (not living in household) 52 Other nonhousehold family members < 18 53 Other nonhousehold family members 18 and older (including parents-in-law) 54 Friends 55 Co-workers/colleagues/clients 56 Neighbors/acquaintances 57 Other nonhousehold children < 18 58 Other nonhousehold adults 18 and older * Note: Not collected for activities with activity codes of 0101xx, 0102xx, 0104xx, 0501xx, 500105, or 500106. There is no distinction between 18 and 19. All codes of 40 or greater refer to people living outside of the respondent was interviewed) Respondent File | | | | | |
| 40 Own nonhousehold child < 18 51 Parents (not living in household) 52 Other nonhousehold family members < 18 53 Other nonhousehold family members 18 and older (including parents-in-law) 54 Friends 55 Co-workers/colleagues/clients 56 Neighbors/acquaintances 57 Other nonhousehold children < 18 58 Other nonhousehold adults 18 and older * Note: Not collected for activities with activity codes of 0101xx, 0102xx, 0104xx, 0501xx, 500105, or 500106. There is no distinction between 18 and 19. All codes of 40 or greater refer to people living outside of the respondent's household. TUYEAR Year of diary day (year of day about which respondent was interviewed) Respondent File | | | | | |
| 51 Parents (not living in household) 52 Other nonhousehold family members < 18 53 Other nonhousehold family members 18 and older (including parents-in-law) 54 Friends 55 Co-workers/colleagues/clients 56 Neighbors/acquaintances 57 Other nonhousehold children < 18 58 Other nonhousehold adults 18 and older * Note: Not collected for activities with activity codes of 0101xx, 0102xx, 0104xx, 0501xx, 500105, or 500106. There is no distinction between 18 and 19. All codes of 40 or greater refer to people living outside of the respondent's household. TUYEAR Year of diary day (year of day about which respondent was interviewed) Respondent File | | | | | |
| 52 Other nonhousehold family members < 18 53 Other nonhousehold family members 18 and older (including parents-in-law) 54 Friends 55 Co-workers/colleagues/clients 56 Neighbors/acquaintances 57 Other nonhousehold children < 18 58 Other nonhousehold adults 18 and older * Note: Not collected for activities with activity codes of 0101xx, 0102xx, 0104xx, 0501xx, 500105, or 500106. There is no distinction between 18 and 19. All codes of 40 or greater refer to people living outside of the respondent's household. TUYEAR Year of diary day (year of day about which respondent was interviewed) Respondent File | | | | | |
| 53 Other nonhousehold family members 18 and older (including parents-in-law) 54 Friends 55 Co-workers/colleagues/clients 56 Neighbors/acquaintances 57 Other nonhousehold children < 18 58 Other nonhousehold adults 18 and older * Note: Not collected for activities with activity codes of 0101xx, 0102xx, 0104xx, 0501xx, 500105, or 500106. There is no distinction between 18 and 19. All codes of 40 or greater refer to people living outside of the respondent's household. TUYEAR Year of diary day (year of day about which respondent was interviewed) Respondent File | | | | | |
| parents-in-law) 54 Friends 55 Co-workers/colleagues/clients 56 Neighbors/acquaintances 57 Other nonhousehold children < 18 58 Other nonhousehold adults 18 and older * Note: Not collected for activities with activity codes of 0101xx, 0102xx, 0104xx, 0501xx, 500105, or 500106. There is no distinction between 18 and 19. All codes of 40 or greater refer to people living outside of the respondent's household. TUYEAR Year of diary day (year of day about which respondent was interviewed) Respondent File | | | | | |
| 55 Co-workers/colleagues/clients 56 Neighbors/acquaintances 57 Other nonhousehold children < 18 58 Other nonhousehold adults 18 and older * Note: Not collected for activities with activity codes of 0101xx, 0102xx, 0104xx, 0501xx, 500105, or 500106. There is no distinction between 18 and 19. All codes of 40 or greater refer to people living outside of the respondent's household. TUYEAR Year of diary day (year of day about which respondent was interviewed) Respondent File | | | 53 | | 3 and older (including |
| 56 Neighbors/acquaintances 57 Other nonhousehold children < 18 58 Other nonhousehold adults 18 and older * Note: Not collected for activities with activity codes of 0101xx, 0102xx, 0104xx, 0501xx, 500105, or 500106. There is no distinction between 18 and 19. All codes of 40 or greater refer to people living outside of the respondent's household. TUYEAR Year of diary day (year of day about which respondent was interviewed) Respondent File | | | 54 | Friends | |
| 57 Other nonhousehold children < 18 58 Other nonhousehold adults 18 and older * Note: Not collected for activities with activity codes of 0101xx, 0102xx, 0104xx, 0501xx, 500105, or 500106. There is no distinction between 18 and 19. All codes of 40 or greater refer to people living outside of the respondent's household. TUYEAR Year of diary day (year of day about which respondent was interviewed) Respondent File | | | 55 | Co-workers/colleagues/clients | |
| * Note: Not collected for activities with activity codes of 0101xx, 0102xx, 0104xx, 0501xx, 500105, or 500106. There is no distinction between 18 and 19. All codes of 40 or greater refer to people living outside of the respondent's household. TUYEAR Year of diary day (year of day about which respondent was interviewed) Respondent File | | | | | |
| * Note: Not collected for activities with activity codes of 0101xx, 0102xx, 0104xx, 0501xx, 500105, or 500106. There is no distinction between 18 and 19. All codes of 40 or greater refer to people living outside of the respondent's household. TUYEAR Year of diary day (year of day about which respondent was interviewed) Respondent File | | | | | |
| or 500106. There is no distinction between 18 and 19. All codes of 40 or greater refer to people living outside of the respondent's household. TUYEAR Year of diary day (year of day about which respondent was interviewed) Respondent File | | | | | |
| TUYEAR Year of diary day (year of day about which respondent was interviewed) Respondent File | | or 50010 | 06. There is n | o distinction between 18 and 19. All codes | |
| | | people li | ving outside of | of the respondent's household. | |
| Valid Entries: 2003 Min Value | TUYEAR | Year of diary day (| year of day a | bout which respondent was interviewed) | Respondent File |
| | | Valid Entries: | 2003 | Min Value | |

Max Value

2007

APPENDIX A

Detailed Industry Code (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 | 3360-3390 |
| 9 | Electrical equipment, appliance manufacturing | 3470, 3490 |
| 10 | Transportation equipment manufacturing | 3570-3690 |
| 11 | Wood product manufacturing | 3770-3870 |
| 12 | Furniture and fixtures manufacturing | 3890 |
| 13 | Miscellaneous and not specified manufacturing | 3960-3990 |
| 14 | Food manufacturing | 1070-1290 |
| 15 | Beverage and tobacco product manufacturing | 1370, 1390 |
| 16 | Textile, apparel, and leather manufacturing | 1470-1790 |
| 17 | Paper manufacturing and printing | 1870-1990 |
| 18 | Petroleum and coal products manufacturing | 2070, 2090 |
| 19 | Chemical manufacturing | 2170-2290 |
| 20 | Plastics and rubber products manufacturing | 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 | 6675 |
| 29 | Telecommunications | 6680, 6690 |
| 30 | Internet service providers and data processing services | 6692, 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, scientific, 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 | Traveler 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 |

Industry Codes (TEIO1ICD)

Available at http://www.bls.gov/tus/census02iocodes.pdf

Occupation Codes (TEIO10CD)

Available at http://www.bls.gov/tus/census02iocodes.pdf

Appendix B: Variables on the 2003-07 ATUS Interview files that do <u>not</u> appear on the single-year ATUS Interview files

The 2003-07 ATUS files include additional variables that are not found on the single-year ATUS files. Appendix B provides a list of variables appearing on the multi-year data files, and *not* on the single-year ATUS files. It also indicates on which multi-year file you can find these variables.

Table B-1
Variables appearing on the 2003-07 ATUS files, but *not* on single-year ATUS files

| | | | | <i></i> | | |
|------------------|---|---------------|-----------------------|---------|------------|-----|
| Variable name | Description of variable | Activity File | Activity Summary File | Roster | Respondent | Who |
| TRCODEP | Multi-year six digit activity code | X | | | | |
| | Pooled lexicon tiers 1 and 2: First four | | | | | |
| TRTIER2P | digits of multi-year six-digit activity code. | X | | | | |
| | Pooled lexicon tier 1: First and second | | | | | |
| TRTIER1P | digits of multi-year six-digit activity code. | X | | | | |
| | ATUS weight corresponding to 2006 | | | | | |
| TUFNWGTP | weighting method | | X | | X | |

Appendix C: Variables on the single-year ATUS Activity files that do <u>not</u> appear on the 2003-07 ATUS Activity file

The 2003-07 ATUS Activity file includes most, but not all, of the variables available on the single-year ATUS Activity data files. Appendix C provides a list of variables that appear on single-year Activity files, but do *not* appear on the 2003-07 ATUS Activity file. It also indicates where you can find variables not included on the 2003-07 ATUS Activity data file. For example, an "X" in the column titled "2003 ATUS Activity file" indicates that, while the variable does not appear on the 2003-07 ATUS Activity file, it does appear on the 2003 ATUS Activity file. For more information on the variables listed below, please see the single-year data dictionaries, available online at www.bls.gov/tus/dictionaries.htm.

Table C-1
Variables *not* appearing on the 2003-07 ATUS Activity file, but appearing on single-year ATUS Activity files

| Variable name | Description of variable | 2003 ATUS Activity file | 2003 ATUS Activity file | 2005 ATUS Activity file | 2006 ATUS Activity file | 2007 ATUS Activity file |
|------------------|---|----------------------------|----------------------------|----------------------------|----------------------------|----------------------------|
| | | An "X" i | ndicates the ATU | S Activity file on w | hich the variable a | appears. |
| TUTIER1CODE | Lexicon Tier 1: 1st and 2nd digits of 6-digit activity code | X | X | X | X | X |
| TUTIER2CODE | Lexicon Tier 2: 3rd and 4th digits of 6-digit activity code | X | Х | Х | Х | Х |
| TUTIER3CODE | Lexicon Tier 3: 5th and 6th digits of 6-digit activity code | Χ | X | X | X | X |
| TXWHERE | TEWHERE: allocation flag | X | Х | X | X | X |
| TRCODE | Six-digit activity code | | | | | X |
| TRTIER2 | First and second activity tiers | | | | | Х |

Appendix D:

Variables on the single-year ATUS Respondent files that do <u>not</u> appear on the 2003-07 ATUS Respondent File

The 2003-07 ATUS Respondent file includes most, but not all, of the variables available on the single-year ATUS Respondent data files. Appendix D provides a list of variables that appear on the single-year files, but *not* on the 2003-07 ATUS Respondent file. It also indicates where you can find variables not included on the 2003-07 ATUS Respondent data file. For example, an "X" in the column titled "2003 ATUS Respondent file" indicates that, while the variable does not appear on the 2003-07 ATUS Respondent file, it does appear on the 2003 ATUS Respondent file. For more information on the variables listed below, please see the single-year data dictionaries, available online at www.bls.gov/tus/dictionaries.htm.

Table D-1

Variables <u>not</u> appearing on the 2003-07 ATUS Respondent file, but appearing on single-year ATUS Respondent files

| | ATUS 2003 ATUS 2004 ATUS 2005 ATUS 2006 | | | | | ATUS 2007 |
|---------------|---|------------|------------|------------|------------|------------|
| | | Respondent | Respondent | Respondent | Respondent | Respondent |
| Variable name | Description of variable | file | file | file | file | file |
| TRHERNAL | TRERNHLY: allocation flag | X | X | X | X | X |
| TTHR | Hourly pay topcode flag | X | X | X | X | X |
| TTOT | Overtime amount topcode flag | X | X | X | X | X |
| TTWK | Weekly earnings topcode flag | X | X | X | X | X |
| TU04FWGT | ATUS final weight based on 2004 weighting method | X | | | | |
| TU06FWGT | ATUS final weight based on 2006 weighting method | X | X | X | | |
| TUBNCHWGT | ATUS benchmark weight | X | | | | |
| TUCC5B_CK | Reason respondent did not report secondary childcare activities for nonown household children | | | X | X | X |
| TUCC5_CK | Reason respondent did not report secondary childcare activities for own household children | | | X | X | X |
| TUERN2 | Weekly overtime earnings | X | X | X | X | X |
| TUERNH1C | What is your hourly rate of pay on this job, excluding overtime pay, tips, or commissions? | Х | Х | X | X | X |
| TULKDK5 | TULKDK1 text: (fifth method) | X | X | X | X | X |
| TULKDK6 | TULKDK1 text: (sixth method) | X | X | X | X | X |
| TULKPS5 | TULKPS1 text: (fifth method) | X | X | X | X | X |

Table D-1

Variables <u>not</u> appearing on the 2003-07 ATUS Respondent file, but appearing on single-year ATUS Respondent files, cont.

| Variable name | Description of variable | ATUS 2003 Respondent file | ATUS 2004 Respondent file | ATUS 2005 Respondent file | ATUS 2006 Respondent file | ATUS 2007 Respondent file |
|---------------|------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| TULKPS6 | TULKPS1 text: (sixth method) | X | X | X | X | X |
| TXABSRSN | TEABSRSN: allocation flag | X | Х | Х | Х | Х |
| TXERN | TEERN: allocation flag | Х | Х | Х | Х | Х |
| TXERNH10 | TEERNH1O: allocation flag | X | X | Х | Х | Х |
| TXERNH2 | TEERNH2: allocation flag | X | X | X | X | Х |
| TXERNHRO | TEERNHRO: allocation flag | X | X | Х | Х | Х |
| TXERNHRY | TEERNHRY: allocation flag | X | X | X | X | X |
| TXERNPER | TEERNPER: allocation flag | X | X | X | X | Х |
| TXERNRT | TEERNRT: allocation flag | X | X | X | X | X |
| TXERNUOT | TEERNUOT: allocation flag | X | X | X | X | X |
| TXERNWKP | TEERNWKP: allocation flag | X | X | X | X | X |
| TXHRFTPT | TEHRFTPT: allocation flag | X | X | X | X | Х |
| TXHRUSL1 | TEHRUSL1: allocation flag | X | X | X | X | X |
| TXHRUSL2 | TEHRUSL2: allocation flag | X | X | X | X | X |
| TXHRUSLT | TEHRUSLT: allocation flag | X | X | X | X | X |
| TXIO1COW | TEIO1COW: allocation flag | X | X | X | X | X |
| TXIO1ICD | TEIO1ICD: allocation flag | X | X | X | X | X |
| TXIO1OCD | TEIO1OCD: allocation flag | X | X | X | X | X |
| TXLAYAVL | TELAYAVL: allocation flag | X | X | X | X | X |
| TXLAYLK | TELAYLK: allocation flag | X | X | X | X | X |
| TXLFS | TELFS: allocation flag | X | X | X | X | X |
| TXLKAVL | TELKAVL: allocation flag | X | X | X | X | X |
| TXLKM1 | TELKM1: allocation flag | X | X | X | X | X |
| TXMJOT | TEMJOT: allocation flag | X | X | X | X | X |
| TXRET1 | TERET1: allocation flag | X | X | X | X | X |
| TXSCHENR | TESCHENR: allocation flag | X | X | X | X | X |
| TXSCHFT | TESCHFT: allocation flag | X | X | X | X | X |

Table D-1
Variables <u>not</u> appearing on the 2003-07 ATUS Respondent file, but appearing on single-year ATUS Respondent files, cont.

| Variable name | Description of variable | ATUS 2003 Respondent file | ATUS 2004 Respondent file | ATUS 2005 Respondent file | ATUS 2006 Respondent file | ATUS 2007 Respondent file |
|---------------|---|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| TXSCHLVL | TESCHLVL: allocation flag | X | X | X | X | X |
| TXSPEMPNOT | TESPEMPNOT: allocation flag | X | X | X | X | X |
| TXSPUHRS | TESPUHRS: allocation flag | X | X | X | X | Х |
| TXTCC | TRTCC_LN and TRTCC: allocation flag | X | X | X | X | Х |
| TXTCCTOT | TRTCCTOT_LN and TRTCCTOT: allocation flag | | X | X | X | Х |
| TXTCOC | TRTCOC_LN and TRTCOC: allocation flag | X | X | X | X | Х |
| TXTHH | TRTHH_LN and TRTHH: allocation flag | | X | X | X | Х |
| TXTNOHH | TRTNOHH_LN and TRTNOHH: allocation flag | | X | X | X | Х |
| TXTO | TRTO_LN and TRTO: allocation flag | | X | X | X | Х |
| TXTOHH | TRTOHH_LN and TRTOHH: allocation flag | | X | X | X | Х |
| TXTONHH | TRTONHH_LN and TRTONHH: allocation flag | | Х | X | X | X |

Appendix E:

Variables on the single-year ATUS Roster files that do <u>not</u> appear on the 2003-07 ATUS Roster File

The 2003-07 ATUS Roster file includes most, but not all, of the variables available on the single-year ATUS Roster data files. Appendix E provides a list of variables that appear on the single-year ATUS Roster files, but do *not* appear on the 2003-07 ATUS Roster file. It also indicates where you can find variables not included on the 2003-07 ATUS Roster data file. For example, an "X" in the column titled "2003 ATUS Roster file" indicates that, while the variable does *not* appear on the 2003-07 ATUS Roster file, it does appear on the 2003 ATUS Roster file. For more information on the variables listed below, please see the single-year data dictionaries, available online at www.bls.gov/tus/dictionaries.htm.

Table E-1
Variables *not* appearing on the 2003-07 ATUS Roster file, but appearing on single-year ATUS Roster files

| Variable name | Description of variable | 2003 ATUS Roster file | 2004 ATUS Roster file | 2005 ATUS Roster file | 2006 ATUS Roster file | 2007 ATUS Roster file |
|--|---------------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| An "X" indicates the ATUS Roster file on which the variable appears. | | | | | | |
| TURRP | Relationship to ATUS respondent | Х | Х | | | |
| TXAGE | TEAGE: allocation flag | Х | X | X | Χ | Х |
| TXRRP | TERRP: allocation flag | X | X | X | X | X |
| TXSEX | TESEX: allocation flag | Х | X | X | Х | X |