IPUMS

User Extract atus_00015.dat

Jump to Section

- 1. Document Description
- 2. Study Description
- 3. File Description
- 4. Variable Description

§ 1. Document Description

Citation

Title Statement		
Title:	Codebook for an ATUS Data Extract	
Subtitle:	DDI 2.5 metadata describing the extract file 'atus_00015.dat'	
Identification Number:	ddi2-dfa76a70-99f1-013b-2194-0242c0a83007-atus_00015.dat-www.atusdata.org	
Responsibility Stateme	ent	
Authoring Entity:	IPUMS	
Affiliation:	University of Minnesota	
Production Statement		
Producer:	IPUMS	
Affiliation:	University of Minnesota	
Role:	Documentation	
Date of Production:	April 19, 2023	
Place of Production:	IPUMS, 50 Willey Hall, 225 - 19th Avenue South, Minneapolis, MN 55455	
Distribution Statement		
Contact Persons:	IPUMS	
Affiliation:	University of Minnesota	
URI:	https://ipums.org	

§ 2. Study Description

Citation

Title Statement		
Title:	User Extract atus_00015.dat	
Responsibility Statement		
Authoring Entity:	IPUMS	

Affiliation:	University of Minnesota		
Production Stateme	Production Statement		
Producer:	IPUMS		
Affiliation:	University of Minnesota		
Role:	Documentation		
Date of Production:	April 19, 2023		
Place of Production:	IPUMS, 50 Willey Hall, 225 - 19th Avenue South, Minneapolis, MN 55455		
Distribution Statem	Distribution Statement		
Contact Persons:	IPUMS		
Affiliation:	University of Minnesota		
URI:	https://ipums.org		
Version Statement			
Date:	2023-04-19		

Study Scope

Subject Information		
Topic Classification:	Technical Household Variables HOUSEHOLD	
	Geographic Variables HOUSEHOLD	
	Economic Variables HOUSEHOLD	
	Constructed Household Composition Variables HOUSEHOLD	
	Technical Person Variables PERSON	
	Weights Variables PERSON	
	Core Demographic Variables PERSON	
	Education Variables PERSON	
	Work Status Variables PERSON	
	Constructed Child Variables PERSON	
	Well-Being Module Variables PERSON	
	COVID-19 Variables PERSON	
Summary Data Des	cription	
Time Period:	2019	
Country:	United States	
Summary Data Des	cription	
Time Period:	2020	

Country:	United States	
Summary Data Description		
Time Period:	2021	
Country:	United States	
Notes		
Note:	Additional notes on a sample that is part of this study: ATUS 2019	
	Additional notes on a sample that is part of this study: ATUS 2020	
	Additional notes on a sample that is part of this study: ATUS 2021	

Data Access - Use Statement

Confidentiality Declaration	
None	
Contact Persons:	ATUS
Affiliation:	IPUMS
URI:	http://atusdata.org/

Citation Requirement

Publications and research reports based on the ATUS database must cite it appropriately. The citation should include the following:

Sarah M. Flood, Liana C. Sayer and Daniel Backman. American Time Use Survey Data Extract Builder: Version 3.1 [dataset]. College Park, MD: University of Maryland and Minneapolis, MN: IPUMS, 2022. https://doi.org/10.18128/D060.V3.1

The licensing agreement for use of ATUS data requires that users supply us with the title and full citation for any publications, research reports, or educational materials making use of the data or documentation. Please add your citation to the IPUMS bibliography: http://bibliography.ipums.org/

Conditions

Users of ATUS data must agree to abide by the conditions of use. A user's license is valid for one year and may be renewed. Users must agree to the following conditions:

- (1) No fees may be charged for use or distribution of the data. All persons are granted a limited license to use these data, but you may not charge a fee for the data if you distribute it to others.
- (2) Cite IPUMS appropriately. For information on proper citation, refer to the citation requirement section of this DDI document.
- (3) Tell us about any work you do using the IPUMS. Publications, research reports, or presentations making use of ATUS should be added to our Bibliography. Continued funding for the IPUMS depends on our ability to show our sponsor agencies that researchers are using the data for productive purposes.
- (4) Use it for GOOD -- never for EVIL.

Disclaimer

The user of the data acknowledges that the original collector of the data, the authorized distributor of the data, and the relevant funding agency bear no responsibility for use of the data or for interpretations or inferences based upon such uses.

Study Notes

Notes	
Note:	User-provided description: person level data (added children information)
	This extract is a revision of the user's previous extract, ID 4270584.

§ 3. File Description

File

File Name:	atus_00015.dat
Contents of Files:	Microdata records
Туре:	rectangular
File Type:	ISO-8859-1 data file
Data Format:	fixed length fields
Place of File Production:	IPUMS, 50 Willey Hall, 225 - 19th Avenue South, Minneapolis, MN 55455

§ 4. Variable Description

Jump to Variable

- 1. YEAR (Survey year)
- 2. CASEID (ATUS Case ID)
- 3. REGION (Region)
- 4. STATEFIP (FIPS State Code)
- 5. METRO (Metropolitan/central city status)
- 6. MSASIZE (MSA/PMSA size)
- 7. METAREA (Consolidated MSA name)
- 8. COUNTY (FIPS County code)
- 9. FAMINCOME (Family income)
- 10. HH_SIZE (Number of people in household)
- 11. HHTENURE (Living quarters owned, rented, or occupied without rent)
- 12. HH CHILD (Children under 18 in household)
- 13. **HOUSETYPE** (Type of housing unit)
- 14. HH NUMKIDS (Number of children under 18 in household)
- 15. AGEYCHILD (Age of youngest household child)
- 16. PERNUM (Person number (general))
- 17. <u>LINENO</u> (Person line number)
- 18. LFPROXY CPS8 (Labor force information collected by self or proxy response)
- 19. MONTH (Month of ATUS interview)
- 20. DAY (ATUS interview day of the week)
- 21. HOLIDAY (Day of ATUS interview was a holiday)
- 22. $\underline{\mathsf{DATE}}$ (Date of ATUS interview)
- 23. WT06 (Person weight, 2006 methodology)
- 24. WT20 (Person weight, 2020 methodology)
- 25. <u>AGE</u> (Age)
- 26. <u>SEX</u> (Sex)
- 27. <u>RACE</u> (Race)
- 28. HISPAN (Hispanic origin)
- 29. ASIAN (Asian origin)
- 30. MARST (Marital status)
- 31. CITIZEN (Citizenship status)
- 32. **GENHEALTH** (General health)
- 33. EDUC (Highest level of school completed)
- 34. EDUCYRS (Years of education)
- 35. SCHLCOLL (Enrollment in school or college)
- 36. SCHLCOLL CPS8 (Enrollment in school or college (CPS))
- 37. **EMPSTAT** (Labor force status)
- 38. MULTJOBS (Has more than one job)
- 39. CLWKR (Class of worker, main job)
- 40. OCC2 (General occupation category, main job)
- 41. OCC (Detailed occupation category, main job)
- 42. IND2 (General industry classification, main job)
- 43. <a>IND (Detailed industry classification, main job)
- 44. KIDUND18 (Own child under 18 in household)

User Extract atus 00015.dat 45. HH NUMOWNKIDS (Number of own children under 18 in household) 46. CPSIDP (Unique Longitudinal CPS Identifier) 47. WB RESP (Well-Being Module Respondent) 48. RESTED (Well-rested yesterday) 49. WBELIGTIME (Minutes spent in well-being module eligible activities) 50. WBTYPICAL (Yesterday was typical) 51. WBLADDER (Life satisfaction ladder) 52. COVIDTELEW (Worked remotely for pay due to COVID-19 pandemic (CPS)) 53. ACT CAREHH (ACT: Caring for and helping household members) 54. ACT_CARENHH (ACT: Caring for and helping non-household members) 55. ACT EDUC (ACT: Educational activities) 56. ACT_FOOD (ACT: Eat and drinking) 57. ACT GOVSERV (ACT: Government services and civic obligations) 58. ACT_HHACT (ACT: Household activities) 59. ACT HHSERV (ACT: Household services) 60. ACT_PCARE (ACT: Personal care) 61. ACT PHONE (ACT: Telephone calls) 62. ACT_PROFSERV (ACT: Professional and personal care services) 63. ACT PURCH (ACT: Consumer purchases) 64. ACT_RELIG (ACT: Religious and spiritual activities) 65. ACT SOCIAL (ACT: Socializing, relaxing, and leisure) 66. ACT_SPORTS (ACT: Sports, exercise, and recreation) 67. ACT TRAVEL (ACT: Traveling) 68. ACT_VOL (ACT: Volunteer activities) 69. ACT WORK (ACT: Working and Work-related Activities) 70. BLS_CAREHH (BLS: Caring for and helping household members) 71. BLS CAREHH ADULT (BLS: Caring for and helping household members: Caring for and helping household adults) 72. BLS CAREHH KID (BLS: Caring for and helping household members: Caring for and helping household children) 73. BLS CAREHH KIDEDUC (BLS: Caring for and helping household members: Activities related to household children's education) 74. BLS CAREHH KIDHEALTH (BLS: Caring for and helping household members: Activities related to household children's health) 75. BLS CAREHH KIDOTHER (BLS: Caring for and helping household members: Caring for and helping household children (except activities related to education and health)) 76. BLS CAREHH TRAVEL (BLS: Caring for and helping household members: Travel related to caring for and helping household members) 77. BLS CARENHH (BLS: Caring for and helping non-household members) 78. BLS CARENHH ADULT (BLS: Caring for and helping non-household members: Caring for and helping non-household adults) 79. BLS CARENHH ADULTCARE (BLS: Caring for and helping non-household members: Caring for non-household adults) 80. BLS CARENHH ADULTHELP (BLS: Caring for and helping non-household members: Helping non-household adults) 81. BLS CARENHH KID (BLS: Caring for and helping non-household members: Caring for and helping non-household children) 82. BLS CARENHH TRAVEL (BLS: Caring for and helping non-household members: Travel related to caring for and helping non-household members) 83. BLS COMM (BLS: Telephone calls, mail, and e-mail) 84. BLS COMM MSG (BLS: Telephone calls, mail, and e-mail: Household and personal messages) 85. BLS COMM MSGEMAIL (BLS: Telephone calls, mail, and e-mail: Household and personal e-mail and messages) 86. BLS COMM MSGMAIL (BLS: Telephone calls, mail, and e-mail: Household and personal mail and messages) 87. BLS COMM TELE (BLS: Telephone calls, mail, and e-mail: Telephone calls (to or from)) 88. BLS COMM TRAVEL (BLS: Telephone calls, mail, and e-mail: Travel related to telephone calls) 89. BLS EDUC (BLS: Educational activities) 90. BLS EDUC CLASS (BLS: Educational activities: Attending class) 91. BLS EDUC HWORK (BLS: Educational activities: Homework and research) 92. BLS EDUC TRAVEL (BLS: Educational activities: Travel related to education) 93. BLS FOOD (BLS: Eat and drinking) 94. BLS FOOD FOOD (BLS: Eat and drinking: Eating and drinking) 95. BLS FOOD TRAVEL (BLS: Eating and drinking: Travel related to eating and drinking) 96. BLS HHACT (BLS: Household activities) 97. BLS HHACT EXTER (BLS: Household activities: Exterior maintenance, repair, and decoration) 98. <u>BLS HHACT FOOD</u> (BLS: Household activities: Food preparation and cleanup) 99. BLS HHACT HHMGMT (BLS: Household activities: Household management) 100. BLS HHACT HWORK (BLS: Household activities: Housework) 101. BLS HHACT INTER (BLS: Household activities: Interior maintenance, repair, and decoration) 102. BLS_HHACT_LAWN (BLS: Household activities: Lawn and garden care) 103. BLS HHACT PET (BLS: Household activities: Animals and pets) 104. BLS_HHACT_TOOL (BLS: Household activities: Appliances, tools, and toys)

105. BLS HHACT TRAVEL (BLS: Household activities: Travel related to household activities)

User Extract atus 00015.dat 106. BLS HHACT VEHIC (BLS: Household activities: Vehicles) 107. BLS LEIS (BLS: Leisure and sports) 108. BLS LEIS ARTS (BLS: Leisure and sports: Arts and entertainment (other than sports)) 109. BLS LEIS ATTEND (BLS: Leisure and sports: Attending or hosting social events) 110. BLS LEIS ATTSPORT (BLS: Leisure and sports: Attending sporting or recreational events) 111. BLS LEIS PARTSPORT (BLS: Leisure and sports: Participating in sports, exercise, and recreation) 112. BLS LEIS RELAX (BLS: Leisure and sports: Relaxing and leisure) 113. BLS LEIS SOC (BLS: Leisure and sports: Socializing, relaxing, and leisure) 114. BLS LEIS SOCCOM (BLS: Leisure and sports: Socializing and communicating) 115. BLS LEIS SOCCOMEX (BLS: Leisure and sports: Socializing and communicating (except social events)) 116. BLS LEIS SPORT (BLS: Leisure and sports: Sports, exercise, and recreation) 117. BLS LEIS TRAVEL (BLS: Leisure and sports: Travel related to leisure and sports) 118. BLS LEIS TV (BLS: Leisure and sports: Watching TV) 119. BLS_OTHER (BLS: Other activities not elsewhere classified) 120. BLS PCARE (BLS: Personal care) 121. BLS_PCARE_ACT (BLS: Personal care: Personal activities) 122. BLS PCARE GROOM (BLS: Personal care: Grooming) 123. BLS_PCARE_HEALTH (BLS: Personal care: Health-related self care) 124. BLS PCARE SLEEP (BLS: Personal care: Sleeping) 125. BLS PCARE TRAVEL (BLS: Personal care: Travel related to personal care) 126. BLS PURCH (BLS: Purchasing goods and services) 127. BLS_PURCH_BANK (BLS: Purchasing goods and services: Financial services and banking) 128. BLS PURCH CONS (BLS: Purchasing goods and services: Consumer goods purchases) 129. BLS_PURCH_GOV (BLS: Purchasing goods and services: Government services) 130. BLS PURCH GROC (BLS: Purchasing goods and services: Grocery shopping) 131. BLS_PURCH_HEALTH (BLS: Purchasing goods and services: Medical and care services) 132. BLS PURCH HHSERV (BLS: Purchasing goods and services: Household services) 133. BLS PURCH HOME (BLS: Purchasing goods and services: Home maintenance, repair, decoration, and construction (not done by self)) 134. BLS PURCH PCARE (BLS: Purchasing goods and services: Personal care services) 135. BLS_PURCH_PROF (BLS: Purchasing goods and services: Professional and personal care services) 136. BLS PURCH TRAVEL (BLS: Purchasing goods and services: Travel related to purchasing goods and services) 137. BLS PURCH VEHIC (BLS: Purchasing goods and services: Vehicle maintenance and repair services (not done by self)) 138. BLS SOCIAL (BLS: Organizational, civic, and religious activities) 139. BLS SOCIAL ADMIN (BLS: Organizational, civic, and religious activities: Administrative and support activities) 140. BLS SOCIAL ATTEND (BLS: Organizational, civic, and religious activities: Attending meetings, conferences, and training) 141. BLS SOCIAL CIVIC (BLS: Organizational, civic, and religious activities: Civic obligations and participation) 142. BLS SOCIAL CULTURE (BLS: Organizational, civic, and religious activities: Participating in performance and cultural activities) 143. BLS SOCIAL MAINTEN (BLS: Organizational, civic, and religious activities: Indoor and outdoor maintenance, building, and cleanup activities) 144. BLS SOCIAL RELIG (BLS: Organizational, civic, and religious activities: Religious and spiritual activities) 145. BLS SOCIAL SOCSERV (BLS: Organizational, civic, and religious activities: Social service and care activities (except medical)) 146. BLS SOCIAL TRAVEL (BLS: Organizational, civic, and religious activities: Travel related to organizational, civic, and religious activities) 147. BLS SOCIAL VOL (BLS: Organizational, civic, and religious activities: Volunteering (organizational and civic activities)) 148. BLS SOCIAL VOLACT (BLS: Organizational, civic, and religious activities: Volunteer activities) 149. BLS WORK (BLS: Working and work-related activities) 150. BLS WORK OTHER (BLS: Working and work-related activities: Other income-generating activities) 151. BLS WORK SEARCH (BLS: Working and work-related activities: Job search and interviewing) 152. BLS WORK TRAVEL (BLS: Working and work-related activities: Travel related to work) 153. BLS WORK WORKING (BLS: Working and work-related activities: Working) 154. BLS WORK WORKREL (BLS: Working and work-related activities: Work-related activities) 155. ERS ASSOC (ERS: Activities associated with primary eating and drinking (travel and waiting))

Variable: "YEAR"

156. ERS PRIM (ERS: Primary eating and drinking)

Name:	YEAR
Label:	Survey year
Variable Text:	YEAR reports the survey year. There are several other variables that report date information on the diary day. See DATE for the date of the diary day, DAY for the day of the diary day, and MONTH for the month of the diary day.

	The ATUS interview took place 2-5 months after the final CPS interview. Date information is also available for the final CPS interview. See MONTH_CPS8 for the month of the final CPS interview and YEAR_CPS8 for the year of the final CPS interview.
Concept:	Technical Household Variables HOUSEHOLD
Start Position:	1
End Position:	5
Width:	5
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	YEAR is a four-digit numeric variable reporting the survey year.

Variable: "CASEID"

Name:	CASEID
Label:	ATUS Case ID
Variable Text:	CASEID is an identifying number unique to each household. CASEID is the same as TUCASEID which is on the public use ATUS files. For user convenience CASEID has been converted to a numeric variable. Users who are trying to match ATUS-X files with public use ATUS files must be sure that CASEID and TUCASEID are of the same type.
Concept:	Technical Household Variables HOUSEHOLD
Start Position:	6
End Position:	19
Width:	14
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	CodesCASEID is a 14-digit numeric variable uniquely identifying each household.

Variable: "REGION"

Name:	REGION
Label:	Region
Variable Text:	REGION reports the geographical region in which the respondent household is located. Northeast region: CT, MA, ME, NH, NJ, NY, PA, RI, and VT Midwest region: IA, IL IN, KS, MI, MN, MO, ND, NE, OH, SD, and WI South region: AL, AR, DC, DE, FL, GA, KY, LA, MD, MS, NC, OK, SC, TN, TX, VA, and WV West region: AK, AZ, CA, CO, HI, ID, MT, NM, NC, OR, UT, WA, and WY REGION was added to the data by the Census Bureau, not collected from respondents.
Concept:	Geographic Variables HOUSEHOLD
Start Position:	20
End Position:	20

Width:	1
Variable Format:	numeric
Implied Decimal Places:	0

Value	Label
1	Northeast
2	Midwest
3	South
4	West

Variable: "STATEFIP"

Name:	STATEFIP
Label:	FIPS State Code
Variable Text:	STATEFIP reports the household's state of residence, using the Federal Information Processing Standards (FIPS) coding scheme, which orders the states alphabetically. STATEFIP was added to the data by the Census Bureau, not collected from respondents.
Concept:	Geographic Variables HOUSEHOLD
Start Position:	21
End Position:	22
Width:	2
Variable Format:	numeric
Implied Decimal Places:	0

Value	Label
01	Alabama
02	Alaska
04	Arizona
05	Arkansas
06	California
08	Colorado
09	Connecticut
10	Delaware
11	District of Columbia

12 Florida 13 Georgia 15 Hawaii 16 Idaho 17 Illinois 18 Indiana 19 Iowa 20 Kansas 21 Kentucky 22 Louisiana 23 Maine 24 Maryland 25 Massachusetts 26 Michigan 27 Minnesota 28 Mississippi 29 Missouri 30 Montana 31 Nebraska 32 Nevada 33 New Hampshire 34 New Jersey 35 New Mexico 36 New York 37 North Carolina 38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island <	13 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Georgia Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland
15 Hawaii 16 Idaho 17 Illinois 18 Indiana 19 Iowa 20 Kansas 21 Kentucky 22 Louisiana 23 Maine 24 Maryland 25 Massachusetts 26 Michigan 27 Minnesota 28 Mississippi 29 Missouri 30 Montana 31 Nebraska 32 Nevada 33 New Hampshire 34 New Jersey 35 New Mexico 36 New York 37 North Carolina 38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island	15	Hawaii Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland
16 Idaho 17 Illinois 18 Indiana 19 Iowa 20 Kansas 21 Kentucky 22 Louisiana 23 Maine 24 Maryland 25 Massachusetts 26 Michigan 27 Minnesota 28 Mississippi 29 Missouri 30 Montana 31 Nebraska 32 Nevada 33 New Hampshire 34 New Jersey 35 New Mexico 36 New York 37 North Carolina 38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island	16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Idaho Illinois Indiana Iowa Kansas Kentucky Louisiana Maine Maryland
17 Illinois 18 Indiana 19 Iowa 20 Kansas 21 Kentucky 22 Louisiana 23 Maine 24 Maryland 25 Massachusetts 26 Michigan 27 Minnesota 28 Mississippi 29 Missouri 30 Montana 31 Nebraska 32 Nevada 33 New Hampshire 34 New Jersey 35 New Mexico 36 New York 37 North Carolina 38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island	17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Illinois Indiana Iowa Kansas Kentucky Louisiana Maine
18 Indiana 19 Iowa 20 Kansas 21 Kentucky 22 Louisiana 23 Maine 24 Maryland 25 Massachusetts 26 Michigan 27 Minnesota 28 Mississippi 29 Missouri 30 Montana 31 Nebraska 32 Nevada 33 New Hampshire 34 New Jersey 35 New Mexico 36 New York 37 North Carolina 38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island	18 19 19 19 19 19 19 19 19 19 19 19 19 19	Indiana Iowa Kansas Kentucky Louisiana Maine Maryland
19 Iowa 20 Kansas 21 Kentucky 22 Louisiana 23 Maine 24 Maryland 25 Massachusetts 26 Michigan 27 Minnesota 28 Mississippi 29 Missouri 30 Montana 31 Nebraska 32 Nevada 33 New Hampshire 34 New Jersey 35 New Mexico 36 New York 37 North Carolina 38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island	19 1 20	Iowa Kansas Kentucky Louisiana Maine Maryland
20 Kansas 21 Kentucky 22 Louisiana 23 Maine 24 Maryland 25 Massachusetts 26 Michigan 27 Minnesota 28 Mississippi 29 Missouri 30 Montana 31 Nebraska 32 Nevada 33 New Hampshire 34 New Jersey 35 New Mexico 36 New York 37 North Carolina 38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island	20 H 21 H 22 L 23 I 24 I 25 I 26 I 27 I 28 I 29 I 30 I 31 I 32 I 33 I	Kansas Kentucky Louisiana Maine Maryland
21 Kentucky 22 Louisiana 23 Maine 24 Maryland 25 Massachusetts 26 Michigan 27 Minnesota 28 Mississippi 29 Missouri 30 Montana 31 Nebraska 32 Nevada 33 New Hampshire 34 New Jersey 35 New Mexico 36 New York 37 North Carolina 38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island	21	Kentucky Louisiana Maine Maryland
22 Louisiana 23 Maine 24 Maryland 25 Massachusetts 26 Michigan 27 Minnesota 28 Mississippi 29 Missouri 30 Montana 31 Nebraska 32 Nevada 33 New Hampshire 34 New Jersey 35 New Mexico 36 New York 37 North Carolina 38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island	22 II 23 If 24 If 25 If 26 If 27 If 28 If 29 If 30 If 31 If 32 If 33 If	Louisiana Maine Maryland
23 Maine 24 Maryland 25 Massachusetts 26 Michigan 27 Minnesota 28 Mississippi 29 Missouri 30 Montana 31 Nebraska 32 Nevada 33 New Hampshire 34 New Jersey 35 New Mexico 36 New York 37 North Carolina 38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island	23	Maine Maryland
24 Maryland 25 Massachusetts 26 Michigan 27 Minnesota 28 Mississippi 29 Missouri 30 Montana 31 Nebraska 32 Nevada 33 New Hampshire 34 New Jersey 35 New Mexico 36 New York 37 North Carolina 38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island	24	Maryland
25 Massachusetts 26 Michigan 27 Minnesota 28 Mississippi 29 Missouri 30 Montana 31 Nebraska 32 Nevada 33 New Hampshire 34 New Jersey 35 New Mexico 36 New York 37 North Carolina 38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island	25	•
26 Michigan 27 Minnesota 28 Mississippi 29 Missouri 30 Montana 31 Nebraska 32 Nevada 33 New Hampshire 34 New Jersey 35 New Mexico 36 New York 37 North Carolina 38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island	26	Massachusetts
27 Minnesota 28 Mississippi 29 Missouri 30 Montana 31 Nebraska 32 Nevada 33 New Hampshire 34 New Jersey 35 New Mexico 36 New York 37 North Carolina 38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island	27	
28 Mississippi 29 Missouri 30 Montana 31 Nebraska 32 Nevada 33 New Hampshire 34 New Jersey 35 New Mexico 36 New York 37 North Carolina 38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island	28	Michigan
29 Missouri 30 Montana 31 Nebraska 32 Nevada 33 New Hampshire 34 New Jersey 35 New Mexico 36 New York 37 North Carolina 38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island	29	Minnesota
30 Montana 31 Nebraska 32 Nevada 33 New Hampshire 34 New Jersey 35 New Mexico 36 New York 37 North Carolina 38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island	30 r 31 r 32 r 33 r	Mississippi
31 Nebraska 32 Nevada 33 New Hampshire 34 New Jersey 35 New Mexico 36 New York 37 North Carolina 38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island	31 r 32 r 33 r	Missouri
32 Nevada 33 New Hampshire 34 New Jersey 35 New Mexico 36 New York 37 North Carolina 38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island	32 1	Montana
33 New Hampshire 34 New Jersey 35 New Mexico 36 New York 37 North Carolina 38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island	33 1	Nebraska
34 New Jersey 35 New Mexico 36 New York 37 North Carolina 38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island		Nevada
35 New Mexico 36 New York 37 North Carolina 38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island		New Hampshire
36 New York 37 North Carolina 38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island	34	New Jersey
37 North Carolina 38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island	35 1	New Mexico
38 North Dakota 39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island	36 1	New York
39 Ohio 40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island	37 [North Carolina
40 Oklahoma 41 Oregon 42 Pennsylvania 44 Rhode Island	38 1	North Dakota
41 Oregon 42 Pennsylvania 44 Rhode Island	39	Ohio
42 Pennsylvania 44 Rhode Island	40	Oklahoma
44 Rhode Island	41	Oregon
	42 F	Pennsylvania
45 South Carolina	44 F	Rhode Island
	45	South Carolina
46 South Dakota	46	South Dakota
	47	Tennessee

48	Texas
49	Utah
50	Vermont
51	Virginia
53	Washington
54	West Virginia
55	Wisconsin
56	Wyoming

Variable: "METRO"

Name:	METRO
Label:	Metropolitan/central city status
Variable Text:	METRO reports whether a household was located in a metropolitan area. For households within metropolitan areas, METRO further specifies whether the housing unit was inside or outside the central city of the metropolitan area. Some smaller metropolitan areas do not have a central city/outlying area distinction, so households in those areas will be included in the "metropolitan, not identified" category. While the Census Bureau's terminology for metropolitan areas and the classification of specific areas changes over time, the general concept is consistent: a metropolitan area consists of a large population center and adjacent communities that have a high degree of economic and social interaction. See MSASIZE for the population of the metropolitan area and METAREA for the specific metropolitan aread METRO was added to the data by the Census Bureau, not collected from respondents.
Concept:	Geographic Variables HOUSEHOLD
Start Position:	23
End Position:	24
Width:	2
Variable Format:	numeric
Implied Decimal Places:	0

Value	Label
01	Metropolitan, central city
02	Metropolitan, balance of MSA
03	Metropolitan, not identified
04	Nonmetropolitan
05	Not identified

Variable: "MSASIZE"

Name:	MSASIZE
Label:	MSA/PMSA size
Variable Text:	MSASIZE reports the population size of the metropolitan area in which a household is located, if applicable. While the Census Bureau's terminology for metropolitan areas and the classification of specific areas changes over time, the general concept is consistent: a metropolitan area consists of a large population center and adjacent communities that have a high degree of economic and social interaction. MSASIZE information was added to the data by the Census Bureau, not collected from respondents.
Concept:	Geographic Variables HOUSEHOLD
Start Position:	25
End Position:	25
Width:	1
Variable Format:	numeric
Implied Decimal Places:	0

Categories

Value	Label
0	Not identified or non-metropolitan
2	100,000 - 249,999
3	250,000 - 499,999
4	500,000 - 999,999
5	1,000,000 - 2,499,999
6	2,500,000 - 4,999,999
7	5,000,000+

Variable: "METAREA"

Name:	METAREA
Label:	Consolidated MSA name
Variable Text:	METAREA reports the metropolitan area in which a household was located. Metropolitan areas are counties or groups of counties centering on a substantial urban area. While the Census Bureau's terminology for metropolitan areas and the classification of specific areas changes over time, the general concept is consistent: a metropolitan area consists of a large population center and adjacent communities that have a high degree of economic and social interaction. Metropolitan areas often cross state lines. Users should be extremely cautious in making estimates for specific metropolitan areas because of the small sample sizes available. See also METRO, which specifies whether a housing unit was inside or outside the central city of a metropolitan area. METAREA was added to the data by the Census Bureau, not collected from respondents.
Concept:	Geographic Variables HOUSEHOLD

Start Position:	26
End Position:	30
Width:	5
Variable Format:	numeric
Implied Decimal Places:	0

Value	Label
00000	Not Identified or NonMetropolitan
00160	Albany-Schenectady, NY
00200	Albuquerque-Santa Fe-Las Vegas, NM
00460	Appleton-Oshkosh-Neenah, WI
00521	AtlantaAthens-Clarke CountySandy Springs, GA
01120	Boston, MA
01121	Boston-Worchester-Manchester, MS-NH-CT-ME
01122	Boston-Worcester-Providence, MA-RI-NH-CT
01160	Bridgeport-New Haven-Stamford, CT
01360	Cedar Rapids-Iowa City, IA
01480	Charleston-Huntington-Ashland, WV-OH-KY
01560	Chattanooga-Cleveland-Dalton, TN-GA-AL
01600	Chicago-Gary-Kenosha, IL-IN-WI
01601	Chicago-Naperville-Michigan City, IL-IN-WI
01640	Cincinnati-Hamilton, OH-KY-IN
01641	Cincinnati-Middletown-Wilmington, OH-KY-IN
01680	Cleveland-Akron, OH
01681	Cleveland-Akron-Elyria, OH
01800	Columbus-Auburn-Opelika, GA-AL
01920	Dallas-Fort Worth, TX
01921	Dallas-Fort Worth, TX
02000	Dayton-Springfield-Greenville, OH
02080	Denver-Boulder-Greeley, CO
02081	Denver-Aurora-Boulder, CO

02160	Detroit-Ann Arbor-Flint, MI
02161	Detroit-Warren-Flint, MI
02310	El Paso-Las Cruces, TX-NM
02700	Cape Coral-Fort Myers-Naples, FL
02840	Fresno-Madera, CA
03000	Grand Rapids-Muskegon-Holland, MI (part)
03120	Greensboro-Winston-Salem-High Point, NC (part)
03160	Greenville, SC
03240	Harrisburg-York-Lebanon, PA
03284	Hartford-West Hartford, CT
03360	Houston-Galveston-Brazoria, TX
03361	Houston-Baytown-Huntsville, TX (part)
03720	Kalamazoo-Battle Creek-Portage, MI
03440	Huntsville-Decatur, AL
03480	Indianapolis-Anderson-Columbus, IN (part)
03660	Johnson City-Kingsport-Bristol, TN-VA (part)
04400	Little Rock-North Little Rock, AR
04480	Los Angeles-Riverside-Orange County, CA
04481	Los Angeles-Long Beach-Riverside, CA
04680	Macon-Warner-Robins-Fort Valley, GA (part)
04720	Madison-Janesville-Beloit, WI
05000	Miami-Fort Lauderdale, FL
05080	Milwaukee-Racine, WI
05081	Milwaukee-Racine-Waukesha, WI
05120	Minneapolis-St. Paul-St. Cloud, MN-WI (part)
05160	Mobile-Daphne-Fairhope, AL
05600	New York-Northern New Jersey-Long Island, NY-NJ-CT-PA
05601	New York-Newark-Bridgeport, NY-NH-CT-PA
05960	Orlando-Deltona-Daytona Beach, FL
06160	Philadelphia-Wilmington-Atlantic City, PA-NJ-DE-MD
06161	Philadelphia-Camden-Vineland, PA-NJ-DE-MD
06400	Portland-Salem, OR-WA
06401	Portland-Lewiston-South Portland, ME
06640	Raleigh-Durham-Cary, NC (part)

, -		
	06920	Sacramento-Yolo, CA
	06921	Sacramento-Arden-Arcade-Truckee, CA-NV
	07160	Salt Lake City-Ogden-Clearfield, UT (part)
	07360	San Francisco-Oakland-San Jose, CA
	07600	Seattle-Tacoma-Bremerton, WA
	07601	Seattle-Tacoma-Olympia, WA
	07800	South Bend-Elkhart-Mishawaka, IN-MI
	07840	Spokane-Spokane Valley-Coeur d'Alene, WA-ID
	08840	Washington-Baltimore, DC-MD-VA-WV
	08841	Washington-Baltimore-Northern Virginia, DC-MD-VA-WV
	08780	Visalia-Porterville-Hanford, CA
	99998	Blank
	99999	NIU (Not in universe)
		-

Variable: "COUNTY"

Name:	COUNTY	
Label:	FIPS County code	
Variable Text:	COUNTY gives the Federal Information Processing (FIPS) state and county codes for the respondent's county of residence. Counties are assigned codes alphabetically within states. COUNTY also identifies areas that are not part of any specific county, such as independent cities. Geographic data below state level will not be disclosed if certain population thresholds are not met. In general, geographic divisions with fewer than 100,000 people will not be identified. For this reason, there are many unidentified counties. COUNTY was added to the data by the Census Bureau, not collected from respondents.	
Concept:	Geographic Variables HOUSEHOLD	
Start Position:	31	
End Position:	35	
Width:	5	
Variable Format:	numeric	
Implied Decimal Places:	0	
Coder Instructions:	CodesCOUNTY is a five-digit numeric variable. The first two digits give the FIPS state code; the last three digits give the FIPS county code. If the last three digits of COUNTY are 000, the county is not identified in the data. For a list of counties identified in each state, see the following links for the appropriate codes based on the final CPS interview (YEAR_CPS8 and MONTH_CPS8): Prior to April, 2004 May, 2004-July, 2005 August, 2005 onward	

Variable: "FAMINCOME"

Name:

Label:	Family income
Variable Text:	FAMINCOME reports the family's total annual income. This measure includes the income of all members of the household who are 15 years of age or older. Income includes money from jobs; net income from business, farm or rent; pensions; dividends; interest; Social Security payments; and any other monetary income received by family members. FAMINCOME was drawn from the final CPS interview, conducted 2-5 months before the ATUS interview. Family income was not updated at the time of the ATUS interview. However, individual earnings data for ATUS respondents was collected during the ATUS interview. See EARNWEEK and HOURWAGE.
Concept:	Economic Variables HOUSEHOLD
Start Position:	36
End Position:	38
Width:	3
Variable Format:	numeric
Implied Decimal Places:	0

	T
Value	Label
001	Less than \$5,000
002	\$5,000 to \$7,499
003	\$7,500 to \$9,999
004	\$10,000 to \$12,499
005	\$12,500 to \$14,999
006	\$15,000 to \$19,999
007	\$20,000 to \$24,999
008	\$25,000 to \$29,999
009	\$30,000 to \$34,999
010	\$35,000 to \$39,999
011	\$40,000 to \$49,999
012	\$50,000 to \$59,999
013	\$60,000 to \$74,999
014	\$75,000 to \$99,999
015	\$100,000 to \$149,999
016	\$150,000 and over
996	Refused
997	Don't know

Variable: "HH_SIZE"

Name:	HH_SIZE	
Label:	Number of people in household	
Variable Text:	HH_ SIZE reports the number of people living in the respondent's household. The number of adults living in the household is also available (see HH_NUMADULTS), as is the number of children living in the household (see HH_NUMKIDS). HH_SIZE was collected at the time of the ATUS interview. Household size was also collected at the time of the final CPS interview, 2-5 months before the ATUS interview. See HH_SIZE_CPS8.	
Concept:	Constructed Household Composition Variables HOUSEHOLD	
Start Position:	39	
End Position:	41	
Width:	3	
Variable Format:	numeric	
Implied Decimal Places:	0	

Value	Label
001	1
002	2
003	3
004	4
005	5
006	6
007	7
008	8
009	9
010	10
011	11
012	12
013	13
014	14
015	15
016	16

Variable: "HHTENURE"

Name:	HHTENURE
Label:	Living quarters owned, rented, or occupied without rent
Variable Text:	HHTENURE reports whether the housing unit is owned (or being bought) by a member of the household, rented for cash, or occupied without rent. HHTENURE was drawn from the final CPS interview, conducted 2-5 months before the ATUS interview.
Concept:	Economic Variables HOUSEHOLD
Start Position:	42
End Position:	43
Width:	2
Variable Format:	numeric
Implied Decimal Places:	0
1	

Categories

Value	Label	
01	Owned or being bought by a household member	
02	Rented for cash	
03	Occupied without payment of cash rent	
99	NIU (Not in universe)	

Variable: "HH_CHILD"

Name:	HH_CHILD	
Label:	Children under 18 in household	
Variable Text:	HH_CHILD reports whether there is a child under the age of 18 living in the household. There are a number of other household composition variables that may be useful. HH_NUMKIDS reports the total number of children in the household, and HH_NUMOWNKIDS reports the total number of the respondent's own children in the household. Also, HH_SIZE reports the total number of people living in the household. HH_CHILD was collected at the time of the ATUS interview. Information on the presence of children in the household was also collected at the time of the final CPS interview, 2-5 months before the ATUS interview. See HH_CHILD_CPS8.	
Concept:	Constructed Household Composition Variables HOUSEHOLD	
Start Position:	44	
End Position:	45	
Width:	2	
Variable Format:	numeric	

|--|

Value	Label
00	No
01	Yes
99	NIU (Not in universe)

Variable: "HOUSETYPE"

Name:	HOUSETYPE	
Label:	Type of housing unit	
Variable Text:	HOUSETYPE reports the type of housing unit in which a household resides. HOUSETYPE was drawn from the final CPS interview, conducted 2-5 months before the ATUS interview.	
Concept:	Economic Variables HOUSEHOLD	
Start Position:	46	
End Position:	47	
Width:	2	
Variable Format:	numeric	
Implied Decimal Places:	0	

Value	Label		
01	House, apartment, flat		
02	Housing unit in nontransient hotel, motel, etc.		
03	Housing unit permanent in transient hotel, motel		
04	Housing unit in rooming house		
05	Mobile home or trailer with no permanent room added		
06	Mobile home or trailer with 1 or more rooms added		
07	Housing unit not specified above		
08	Quarters not housing unit in rooming boarding house		
09	Unit not permanent, in transient hotel or motel		
10	Unoccupied tent site or trailer site		
11	Student quarters in college dorm		

12 Other unit not specified above

Variable: "HH_NUMKIDS"

Name:	HH_NUMKIDS	
Label:	Number of children under 18 in household	
Variable Text:	HH_NUMKIDS reports the number of children under the age of 18 who live in the household. Total household size is also available (see HH_SIZE) as is the presence of a child in the household (see HH_CHILD). The number of children in the household was collected at the time of the ATUS interview, 2-5 months after the final CPS interview.	
Concept:	Constructed Household Composition Variables HOUSEHOLD	
Start Position:	48	
End Position:	49	
Width:	2	
Variable Format:	numeric	
Implied Decimal Places:	0	

Categories

Value	Label	
00	0	
01	1	
02	2	
03	3	
04	4	
05	5	
06	6	
07	7	
08	8	
09	9	
10	10	
11	11	
12	12	
99	NIU (Not in universe)	

Variable: "AGEYCHILD"

Name:

Label:	Age of youngest household child	
Variable Text:	AGEYCHILD reports the age of the youngest household child. AGEYCHILD was collected at the time of the ATUS interview. The age of the youngest household child was also collected at the time of the final CPS interview, 2-5 months before the ATUS interview. See AGEYCHILD_CPS8.	
Concept:	Constructed Household Composition Variables HOUSEHOLD	
Start Position:	50	
End Position:	52	
Width:	3	
Variable Format:	numeric	
Implied Decimal Places:	0	

Value	Label
000	0
001	1
002	2
003	3
004	4
005	5
006	6
007	7
008	8
009	9
010	10
011	11
012	12
013	13
014	14
015	15
016	16
017	17
999	NIU (Not in universe)

Variable: "PERNUM"

PERNUM		
--------	--	--

Label:	Person number (general)	
Variable Text:	PERNUM is constructed to uniquely identify each person within a given household. It is available for all household members whether they were present in the household at the time of the ATUS, CPS, or both. This is the only line number variable available for each person in every household. LINENO was assigned to all household members present at the time of the ATUS interview. LINENO_CPS8 was assigned to all household members present at the time of the final CPS interview, 2-5 months before the ATUS interview. Because household composition could change, PERNUM, LINENO, and LINENO_CPS8 may not match.	
Concept:	Technical Person Variables PERSON	
Start Position:	53	
End Position:	54	
Width:	2	
Variable Format:	numeric	
Implied Decimal Places:	0	

Value	Label
01	1
02	2
03	3
04	4
05	5
06	6
07	7
08	8
09	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16

Variable: "LINENO"

Name:	LINENO
Label:	Person line number

Variable Text:	LINENO identifies each person within a given ATUS respondent household. It is only available for individuals who were in an ATUS respondent household at the time of the ATUS interview. ATUS respondents always have a LINENO value of 1. LINENO_CPS8 is a person identifier that was assigned at the time of the final CPS interview, 2-5 months before the ATUS interview. Because household composition may have changed between the dates of the CPS and ATUS interviews, LINENO and LINENO_CPS8 may not match. PERNUM is an additional person identifier that is available for all person records in the dataset.	
Concept:	Technical Person Variables PERSON	
Start Position:	55	
End Position:	57	
Width:	3	
Variable Format:	numeric	
Implied Decimal Places:	0	

Value	Label
001	1
002	2
003	3
004	4
005	5
006	6
007	7
008	8
009	9
010	10
011	11
012	12
013	13
014	14
015	15
016	16
017	17
018	18
019	19

999 NIU (Not in universe)

Variable: "LFPROXY_CPS8"

Name:	LFPROXY_CPS8	
Label:	Labor force information collected by self or proxy response	
Variable Text:	LFPROXY_CPS8 reports whether labor force information was collected from the individual respondent, a proxy, or a combination of respondent and proxy. LFPROXY_CPS8 was drawn from the final CPS interview, conducted 2-5 months before the ATUS interview. Proxy reporting is not permitted in the ATUS interview.	
Concept:	Technical Person Variables PERSON	
Start Position:	58	
End Position:	59	
Width:	2	
Variable Format:	numeric	
Implied Decimal Places:	0	

Categories

Value	Label
01	Self
02	Proxy
03	Both self and proxy
98	Blank
99	NIU (Not in universe)

Variable: "MONTH"

Name:	MONTH
Label:	Month of ATUS interview
Variable Text:	MONTH reports the month of the diary day. There are several other variables that report date information on the diary day. See DATE for the date of the diary day, DAY for the day of the diary day, and YEAR for the year of the diary day. The ATUS interview took place 2-5 months after the final CPS interview. Date information is also available for the final CPS interview. See MONTH_CPS8 for the month of the final CPS interview and YEAR_CPS8 for the year of the final CPS interview.
Concept:	Technical Person Variables PERSON
Start Position:	60
End Position:	62
Width:	3
Variable	numeric

Format:	
Implied Decimal Places:	0

Value	Label
001	January
002	February
003	March
004	April
005	Мау
006	June
007	July
008	August
009	September
010	October
011	November
012	December
999	NIU (Not in universe)

Variable: "DAY"

Name:	DAY
Label:	ATUS interview day of the week
Variable Text:	DAY reports the day of the week of the diary day; that is, the day about which the respondent is reporting his/her activities. Days are recorded Sunday (1) through Saturday (7). There are several other variables that report date information on the diary day. See DATE for the date of the diary day, MONTH for the month of the diary day, and YEAR for the year of the diary day. The ATUS interview took place 2-5 months after the final CPS interview. Date information is also available for the final CPS interview. See MONTH_CPS8 for the month of the final CPS interview and YEAR_CPS8 for the year of the final CPS interview.
Concept:	Technical Person Variables PERSON
Start Position:	63
End Position:	64
Width:	2
Variable Format:	numeric
Implied Decimal Places:	0
Categories	

Value	Label
01	Sunday
02	Monday
03	Tuesday
04	Wednesday
05	Thursday
06	Friday
07	Saturday
99	NIU (Not in universe)

Variable: "HOLIDAY"

Name:	HOLIDAY
Label:	Day of ATUS interview was a holiday
Variable Text:	HOLIDAY indicates whether the diary day was a holiday. Holidays include New Year's Day, Easter, Memorial Day, 4th of July, Thanksgiving, and Christmas. No interviews were done for Thanksgiving or Christmas in 2003; no interviews were done for Thanksgiving since 2004 onward.
Concept:	Technical Person Variables PERSON
Start Position:	65
End Position:	66
Width:	2
Variable Format:	numeric
Implied Decimal Places:	0

Categories

Value	Label
00	No
01	Yes
99	NIU (Not in universe)

Variable: "DATE"

Name:	DATE
Label:	Date of ATUS interview
Variable Text:	DATE reports the calendar date of the diary day. Date format is YYYYMMDD. There are several other variables that report date information on the diary day. See DAY for the day of week of the diary day, MONTH for the month of the diary day, and YEAR for the year of the diary day.

	The ATUS interview took place 2-5 months after the final CPS interview. Date information is also available for the final CPS interview. See MONTH_CPS8 for the month of the final CPS interview and YEAR_CPS8 for the year of the final CPS interview.
Concept:	Technical Person Variables PERSON
Start Position:	67
End Position:	75
Width:	9
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	CodesDATE is a 9-digit numeric variable reporting the calendar date of the diary day in the format YYYYMMDD. 999999999 = NIU (Not in universe)

Variable: "WT06"

Name:	WT06
Label:	Person weight, 2006 methodology
Variable Text:	WT06 provides ATUS respondent weights based on the weighting methodology introduced in 2006. WT06 is available for all years and is the preferred weighting variable to use for most analyses. It is the only weighting variable that is suitable for use in analyses that combine time use data from 2006 and later with data for earlier years. The methodology used to construct WT06 ensures that the sums of the respondent weights add up to the appropriate number of weekday person-days and weekend person-days over the quarter, both for the population as a whole and for selected subpopulations.
	All ATUS weights are probability weights. Users should take care to specify them properly in their statistical packages. Because the ATUS sample is not a simple random sample, standard errors calculated using the default options in most statistical packages will not be correct. Calculation of correct standard errors requires the use of replicate weights. RWT06 may be used in conjunction with WT06 for this purpose; for further details, see the description of RWT06.
Concept:	Weights Variables PERSON
Start Position:	76
End Position:	92
Width:	17
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	CodesWT06 is a 16-digit numeric variable reporting the ATUS respondent probability weights. This variable can be used in all years.

Variable: "WT20"

Name:	WT20
Label:	Person weight, 2020 methodology
Variable Text:	WT20 provides ATUS respondent weights compatible with the partial-year 2020 data collection. WT20 does not yield annual estimates. It is designed to provide estimates that are representative of the period from January 1 through March 17 and May 10 through December 31. This weight omits the March 18 to May 9 period because 2020 data were not collected on these days due to the COVID-19 pandemic. This weight is required for analyses that include 2020 data. All ATUS weights are probability weights. Users should take care to specify them properly in their statistical packages.
	Because the ATUS sample is not a simple random sample, standard errors calculated using the default options in most statistical

	packages will not be correct. Calculation of correct standard errors requires the use of replicate weights. RWT20 may be used in conjunction with WT20 for this purpose; for further details, see the description of RWT20.
Concept:	Weights Variables PERSON
Start Position:	93
End Position:	107
Width:	15
Variable Format:	numeric
Implied Decimal Places:	6
Coder Instructions:	CodesWT20 is a 15-digit numeric variable reporting the ATUS respondent probability weights.

Variable: "AGE"

Name:	AGE
Label:	Age
Variable Text:	AGE reports the person's age in years as of his/her last birthday. AGE was collected during the ATUS interview, 2-5 months after the final CPS interview. Age is also available for the final CPS interview (see AGE_CPS8). AGE is available for respondents who are aged 15 or over.
Concept:	Core Demographic Variables PERSON
Start Position:	108
End Position:	110
Width:	3
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	CodesAge is a 3 digit numeric variable reporting the person's age in years. This variable ranges from 0 to 85 except for 81 - 84 (see top codes). 996 = Refused to answer 997 = Don't know 999 = NIU (Not in universe) Top codes:2003-2004: 80 years. 2005 onward: 85 years. Persons aged 80-84 are assigned a code of 80 and persons age 85+ are assigned a code of 85.

Variable: "SEX"

Name:	SEX
Label:	Sex
Variable Text:	SEX reports whether the individual is male or female. SEX was collected at the time of the ATUS interview. SEX_CPS8 was also collected at the time of the final CPS interview, 2-5 months before the ATUS interview.
Concept:	Core Demographic Variables PERSON

Start Position:	111
End Position:	112
Width:	2
Variable Format:	numeric
Implied Decimal Places:	0

Value	Label
01	Male
02	Female
99	NIU (Not in universe)

Variable: "RACE"

r		
Name:	RACE	
Label:	Race	
Variable Text:	RACE reports the racial category of all household members. Beginning in 2003, respondents could report more than one race. RACE was drawn from the final CPS interview, conducted 2-5 months before the ATUS interview.	
Concept:	Core Demographic Variables PERSON	
Start Position:	113	
End Position:	116	
Width:	4	
Variable Format:	numeric	
Implied Decimal Places:	0	

Value	Label
0100	White only
0110	Black only
0120	American Indian, Alaskan Native
0130	Asian or Pacific Islander
0131	Asian only
0132	Hawaiian Pacific Islander only
0200	White-Black

, 1	U.19 AIVI	
	0201	White-American Indian
	0202	White-Asian
	0203	White-Hawaiian
	0210	Black-American Indian
	0211	Black-Asian
	0212	Black-Hawaiian
	0220	American Indian-Asian
	0221	American Indian-Hawaiian
	0230	Asian-Hawaiian
	0300	White-Black-American Indian
	0301	White-Black-Asian
	0302	White-Black-Hawaiian
	0310	White-American Indian-Asian
	0311	White-American Indian-Hawaiian
	0320	White-Asian-Hawaiian
	0330	Black-American Indian-Asian
	0331	Black-American Indian-Hawaiian
	0340	Black-Asian-Hawaiian
	0350	American Indian-Asian-Hawaiian
	0398	Other 3 race combinations
	0399	2 or 3 races, unspecified
	0400	White-Black-American Indian-Asian
	0401	White-Black-American Indian-Hawaiian
	0402	White-Black-Asian-Hawaiian
	0403	Black-American Indian-Asian-Hawaiian
	0404	White-American Indian-Asian-Hawaiian
	0500	White-Black-American Indian-Asian-Hawaiian
	0599	4 or 5 races, unspecified
	9999	NIU (Not in universe)

Variable: "HISPAN"

Name:	HISPAN
Label:	Hispanic origin
Variable Text:	HISPAN identifies and classifies persons of Hispanic/Spanish/Latino origin. Respondents were asked, "Are you Spanish, Hispanic, or Latino?" Information about country of origin was collected from those who answered "yes" to this initial question.

	HISPAN was drawn from the final CPS interview, conducted 2-5 months before the ATUS interview.
Concept:	Core Demographic Variables PERSON
Start Position:	117
End Position:	120
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0

Value	Label
0100	Not Hispanic
0210	Mexican
0211	Mexican American
0212	Chicano
0213	Mexican (Mexicano)
0220	Puerto Rican
0230	Cuban
0240	Central-South American
0241	Dominican
0242	Salvadoran
0243	Other Central American
0244	South American
0250	Other Spanish
9999	NIU (Not in universe)

Variable: "ASIAN"

Name:	ASIAN	
Label:	Asian origin	
	ASIAN was first collected in January 2013. The Census Bureau introduced this question about Asian subgroups of national origin within Asia for respondents who were of Asian descent only.	
Variable Text:	ASIAN was drawn from the final CPS interview, conducted 2-5 months before the ATUS interview. ASIAN was not collected at the time of the ATUS interview.	
	All cases with year of interview (YEAR_CPS8) before 2013 will have missing values for ASIAN.	
Concept:	Core Demographic Variables PERSON	
Start Position:	121	

End Position:	123
Width:	3
Variable Format:	numeric
Implied Decimal Places:	0

Value	Label
010	Asian Indian
020	Chinese
030	Filipino
040	Japanese
050	Korean
060	Vietnamese
070	Other Asian
999	NIU

Variable: "MARST"

Name:	MARST
Label:	Marital status
Variable Text:	MARST gives each person's marital status. MARST was drawn from the final CPS interview, conducted 2-5 months before the ATUS interview. Marital status was not collected at the time of the ATUS interview. For information about whether a spouse or partner lived in the household at the time of the ATUS interview, see SPOUSEPRES.
Concept:	Core Demographic Variables PERSON
Start Position:	124
End Position:	125
Width:	2
Variable Format:	numeric
Implied Decimal Places:	0

Value	Label
01	Married - spouse present
02	Married - spouse absent

03	Widowed
04	Divorced
05	Separated
06	Never married
99	NIU (Not in universe)

Variable: "CITIZEN"

Name:	CITIZEN
Label:	Citizenship status
Variable Text:	CITIZEN reports the person's citizenship status. Respondents were identified as belonging to one of five groups: native citizens born in the U.S.; native citizens born in Puerto Rico or U.S. outlying areas; citizens by virtue of being born abroad to American parents; naturalized citizens; and non-citizens. CITIZEN was drawn from the final CPS interview, conducted 2-5 months before the ATUS interview. Citizenship was not updated during the ATUS interview.
Concept:	Core Demographic Variables PERSON
Start Position:	126
End Position:	128
Width:	3
Variable Format:	numeric
Implied Decimal Places:	0

Categories

Value	Label
001	Native, born in United States
002	Native, born in Puerto Rico or U.S. Outlying Area
003	Native, born abroad of American parent or parents
004	Foreign born, U.S. citizen by naturalization
005	Foreign born, not a U.S. citizen
999	NIU (Not in universe)

Variable: "GENHEALTH"

Name:	GENHEALTH
Label:	General health
Variable Text:	GENHEALTH provides the respondent's general assessment of his or her own health.
	In 2006-2008 and 2014-2016, general health was gathered during the Eating and Health Module of the ATUS interview. Analyses that include GENHEALTH should use EHWT as the weight.
	In 2010, 2012, and 2013, these data were collected as part of the Well-being Module of the ATUS interview. Research using this

23, 10:19 AM	User Extract atus_00015.dat
	variable without activity-level quality of life data should apply WBWT as the weight in analyses; research using this variable in conjunction with activity-level quality of life data should use AWBWT for analyses.
	In 2011, general health was gathered as part of the Leave Module of the ATUS interview. Analyses that include GENHEALTH should use LVWT as the weight.
Concept:	Core Demographic Variables PERSON
Start Position:	129
End Position:	130
Width:	2
Variable Format:	numeric
Implied Decimal Places:	0

Value	Label
01	Excellent
02	Very good
03	Good
04	Fair
05	Poor
96	Refused
97	Don't know
99	NIU (Not in universe)

Variable: "EDUC"

Name:	EDUC
Label:	Highest level of school completed
Variable Text:	EDUC reports the respondent's highest completed level of education. EDUCYRS reports the number of years the respondent spent in educational programs. EDUC was drawn from the final CPS interview, conducted 2-5 months before the ATUS interview. Education was not updated at the time of the ATUS interview.
Concept:	Education Variables PERSON
Start Position:	131
End Position:	133
Width:	3
Variable Format:	numeric
Implied Decimal Places:	0

Value	Label
010	Less than 1st grade
011	1st, 2nd, 3rd, or 4th grade
012	5th or 6th grade
013	7th or 8th grade
014	9th grade
015	10th grade
016	11th grade
017	12th grade - no diploma
020	High school graduate - GED
021	High school graduate - diploma
030	Some college but no degree
031	Associate degree - occupational vocational
032	Associate degree - academic program
040	Bachelor's degree (BA, AB, BS, etc.)
041	Master's degree (MA, MS, MEng, MEd, MSW, etc.)
042	Professional school degree (MD, DDS, DVM, etc.)
043	Doctoral degree (PhD, EdD, etc.)
999	NIU (Not in universe)

Variable: "EDUCYRS"

Name:	EDUCYRS
Label:	Years of education
Variable Text:	EDUCYRS reports the respondent's years of education.
	EDUC reports the highest level the respondent has completed. As degrees can take varying amounts of time to complete, EDUCYRS was created from a series of questions that assess the amount of time spent in various educational programs.
	The following categories include people with the following types of education:
	Twelfth grade: Respondents who report a twelfth grade education are assigned a value of 112. Respondents who receive a high school diploma are also included in this category, as are respondents who complete less than one year of college, including respondents who receive an associate's degree after less than one year of college.
	Collegefour years: Respondents who report having completed four years of college credit are assigned a value of 216, as are respondents (in the CPS prior to 2015) who have a bachelor's degree but no post-graduate education.
	College degree: Respondents who completed their rotation in the CPS in 2015 or later and who report having completed a bachelor's degree but no post-graduate education.
	Master's degree: Respondents who completed their rotation in the CPS in 2015 or later and who report having completed a master's degree.
	Master's degreeone year program: Respondents who report receiving a master's degree in a one-year program, or who report earning 1-6 graduate or professional course credits are assigned a value of 317.
	Master's degreetwo year program: Respondents who report receiving a master's degree in a two-year program, or who report

725, 10.15 1111	CSCI EMILLE MILLS_00013 Male
	earning more than six graduate or professional course credits are assigned a value of 318.
	Master's degreethree year program: Respondents who report receiving a master's degree in a three-year program are assigned a value of 319. EDUCYRS along with other information on education was drawn from the final CPS interview, conducted 2-5 months before the ATUS interview. Education was not updated at the time of the ATUS interview.
Concept:	Education Variables PERSON
Start Position:	134
End Position:	136
Width:	3
Variable Format:	numeric
Implied Decimal Places:	0

Value	Label
value	Labei
100	Grades 1-12
101	Less than first grade
102	First through fourth grade
105	Fifth through sixth grade
107	Seventh through eighth grade
109	Ninth grade
110	Tenth grade
111	Eleventh grade
112	Twelfth grade
200	College
213	Collegeone year
214	Collegetwo years
215	Collegethree years
216	Collegefour years
217	Bachelor's degree
300	Advanced degree
316	Master's degree
317	Master's degreeone year program
318	Master's degreetwo year program
319	Master's degreethree+ year program
320	Professional degree

321	Doctoral degree
999	NIU (Not in universe)

Variable: "SCHLCOLL"

Name:	SCHLCOLL
Label:	Enrollment in school or college
Variable Text:	SCHLCOLL reports whether the respondent was enrolled during the previous week in school, high school, or college/university, and, if so, whether they were enrolled full- or part-time. College or high school students who were currently on holiday or seasonal vacation were to answer yes, but those not taking classes during summer vacation were to answer no. SCHLCOLL was collected at the time of the ATUS interview. Information on school enrollment was also collected at the time of the final CPS interview, 2-5 months before the ATUS interview. See SCHLCOLL_CPS8.
Concept:	Education Variables PERSON
Start Position:	137
End Position:	138
Width:	2
Variable Format:	numeric
Implied Decimal Places:	0

Categories

Value	Label
01	Not enrolled
02	High school part time
03	High school full time
04	College/university part time
05	College/university full time
96	Refused
99	NIU (Not in universe)

Variable: "SCHLCOLL_CPS8"

Name:	SCHLCOLL_CPS8
Label:	Enrollment in school or college (CPS)
Variable Text:	SCHLCOLL_CPS8 reports whether the respondents was enrolled during the previous week in school, high school, or college/university, and, if so, whether they were enrolled full- or part-time. College or high school students who were currently on holiday or seasonal vacation were to answer yes, but those not taking classes during summer vacation were to answer no. SCHLCOLL_CPS8 was drawn from the final CPS interview, conducted 2-5 months before the ATUS interview. Information on school enrollment was also collected at the time of the ATUS interview. See SCHLCOLL.
Concept:	Education Variables PERSON

Start Position:	139
End Position:	140
Width:	2
Variable Format:	numeric
Implied Decimal Places:	0

Value	Label
01	Not enrolled
02	High school part time
03	High school full time
04	College/university part time
05	College/university full time
98	Blank
99	NIU (Not in universe)

Variable: "EMPSTAT"

Name:	EMPSTAT
Label:	Labor force status
Variable Text:	EMPSTAT indicates whether persons were part of the labor forceworking or seeking workand, if so, whether they were currently unemployed. Employment status was determined on the basis of answers to a series of questions relating to their activities during the preceding week. Those who reported doing any work at all for pay or profit, or working at least fifteen hours without pay in a family business or farm, were classified as "at work." Those who did not work during the previous week but who acknowledged having a job or business from which they were temporarily absent (e.g., due to illness, vacation, bad weather, or labor dispute) were also classified as employed, under the heading "employed - absent." Unemployed persons make up the third element of the labor force. Individuals were coded as unemployed if they did no work for pay or profit, did not have a job from which they were briefly absent, and answered yes to a question about whether they had been looking for work in the past four weeks. People who were temporarily laid off from a job were also classified as unemployed.
	Persons who were neither employed nor unemployed fall into the residual category, "not in labor force." Such individuals might be retired, disabled due to an illness lasting at least 6 months, occupied with other activities such as attending school or keeping house, or convinced that they are unlikely to find employment (discouraged workers). EMPSTAT was collected at the time of the ATUS interview. Employment status was also collected at the time of the final CPS interview, 2-5 months before the ATUS interview. See EMPSTAT_CPS8. EMPSTAT_CPS8 distinguishes between not being in the labor force due to retirement, disability, or other reasons, but EMPSTAT does not.
Concept:	Work Status Variables PERSON
Start Position:	141
End Position:	142
Width:	2

Variable Format:	numeric
Implied Decimal Places:	0

Value	Label
01	Employed - at work
02	Employed - absent
03	Unemployed - on layoff
04	Unemployed - looking
05	Not in labor force
99	NIU (Not in universe)

Variable: "MULTJOBS"

Name:	MULTJOBS
Label:	Has more than one job
Variable Text:	MULTJOBS reports whether the respondent held more than one job during the past seven days. MULTJOBS was collected at the time of the ATUS interview. Information on multiple job holding was also collected at the time of the final CPS interview, 2-5 months before the ATUS interview. See MULTJOBS_CPS8.
Concept:	Work Status Variables PERSON
Start Position:	143
End Position:	144
Width:	2
Variable Format:	numeric
Implied Decimal Places:	0

Categories

Value	Label
00	No
01	Yes
99	NIU (Not in universe)

Variable: "CLWKR"

Name:	CLWKR
Label:	Class of worker, main job

Variable Text:	CLWKR reports the worker classification for the respondent's main job. CLWKR was collected at the ATUS interview. Worker classification for the respondent's main and second job was also collected at the final CPS interview, 2-5 months before the ATUS interview (see CLWKR_CPS8 and CLWKR_OJ_CPS8).
Concept:	Work Status Variables PERSON
Start Position:	145
End Position:	146
Width:	2
Variable Format:	numeric
Implied Decimal Places:	0

Value	Label
01	Government, federal
02	Government, state
03	Government, local
04	Private, for profit
05	Private, nonprofit
06	Self-employed, incorporated
07	Self-employed, unincorporated
08	Without pay
99	NIU (Not in universe)

Variable: "OCC2"

Name:	OCC2
Label:	General occupation category, main job
Variable Text:	OCC2 reports the respondent's primary occupation. This variable provides the same information as OCC, which provides the four-digit Census occupation codes. For the convenience of researchers who do not need the level of detail available in OCC, OCC2 collapses all occupations in the four-digit classification scheme into 22 broader occupations. In addition, researchers who prefer even less detail may use the first two non-zero digits of OCC2 to create an occupation variable with only 10 categories. OCC2 was collected at the time of the ATUS interview. Occupation information for the respondent's main job was also collected at the time of the final CPS interview, 2-5 months before the ATUS interview. See OCC2_CPS8 (and OCC_CPS8). The Armed Forces occupational category is included in OCC2_CPS8 but not in OCC2. If a respondent has another (second) job, OCC2_OJ_CPS8 reports the occupation information for that job using the same industry categories as OCC2_CPS8. OCC_OJ_CPS8 reports occupation information for the second job using the four-digit Census industry codes. Industry information for the second job was not collected during the ATUS interview.
Concept:	Work Status Variables PERSON
Start Position:	147

End Position:	150
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0

Value	Label
0110	Management occupations
0111	Business and financial operations occupations
0120	Computer and mathematical science occupations
0121	Architecture and engineering occupations
0122	Life, physical, and social science occupations
0123	Community and social service occupations
0124	Legal occupations
0125	Education, training, and library occupations
0126	Arts, design, entertainment, sports, and media occupations
0127	Healthcare practitioner and technical occupations
0130	Healthcare support occupations
0131	Protective service occupations
0132	Food preparation and serving related occupations
0133	Building and grounds cleaning and maintenance occupations
0134	Personal care and service occupations
0140	Sales and related occupations
0150	Office and administrative support occupations
0160	Farming, fishing, and forestry occupations
0170	Construction and extraction occupations
0180	Installation, maintenance, and repair occupations
0190	Production occupations
0200	Transportation and material moving occupations
9999	NIU (Not in universe)

Variable: "OCC"

Name: OCC

Label:	Detailed occupation category, main job	
Variable Text:	OCC reports the four-digit Census occupational code for the respondent's main job. Researchers who would like broader occupational categories may wish to use OCC2, which collapses occupation information into fewer, broader categories. OCC was collected at the time of the ATUS interview. Occupation information for the respondent's main job was also collected at the time of the final CPS interview, 2-5 months before the ATUS interview. See OCC_CPS8 for four-digit Census occupational categories (and OCC2_CPS8for general categories). If a respondent has another (second) job, OCC_OJ_CPS8 reports the occupation information for that job using the same four-digit Census categories as OCC_CPS8. OCC2_OJ_CPS8 reports occupation information for the second job using the broader categories. Information on the respondent's second job was not collected at the time of the ATUS interview.	
Concept:	Work Status Variables PERSON	
Start Position:	151	
End Position:	155	
Width:	5	
Variable Format:	numeric	
Implied Decimal Places:	imal 0	
Coder Instructions:	CodesOCC is a 5-digit numeric variable reporting the Census occupational code for the respondent's main job. 99999 = NIU (Not in Universe) 2003-2010 2011-2019 2020+	

Variable: "IND2"

Name:	IND2	
Label:	General industry classification, main job	
Variable Text:	IND2 reports the type of industry in which the person performed his or her primary occupation. "Industry" refers to the work setting and economic sector, while "occupation" relates to the worker's specific technical function. This variable provides the same information as IND, which provides the four-digit Census industry codes. For the convenience of researchers who do not need the level of detail available in IND, IND2 collapses all industries in the four-digit classification scheme into 52 broader industries. In addition, researchers who prefer even less detail may use the first two digits of IND2 to create an industry variable with only 21 categories. IND2 was collected at the time of the ATUS interview, 2-5 months after the final CPS interview. Industry information for the respondent's main job was also collected at the time of the final CPS interview. See IND2_CPS8 (and IND_CPS8). If a respondent has a second job, IND2_OJ_CPS8 reports the industry information for that job at the time of the final CPS interview using the same industry categories as IND2_CPS8. The industry of the respondent's second job was not collected at the time of the ATUS interview.	
Concept:	Work Status Variables PERSON	
Start Position:	156	
End Position:	159	
Width:	4	
Variable Format:	numeric	
Implied Decimal Places:	0	

Value	Label
0100	Agriculture
0101	Forestry, logging, fishing, hunting, and trapping
0110	Mining
0120	Construction
0130	Nonmetallic mineral product manufacturing
0131	Primary metals and fabricated metal products
0132	Machinery manufacturing
0133	Computer and electronic product mfg
0134	Electrical equipment, appliance mfg
0135	Transportation equipment manufacturing
0136	Wood product manufacturing
0137	Furniture and fixtures manufacturing
0138	Miscellaneous and not specified mfg
0140	Food manufacturing
0141	Beverage and tobacco product mfg
0142	Textile, apparel, and leather manufacturing
0143	Paper manufacturing and printing
0144	Petroleum and coal products manufacturing
0145	Chemical manufacturing
0146	Plastics and rubber products manufacturing
0150	Wholesale trade
0160	Retail trade
0170	Transportation and warehousing
0180	Utilities
0190	Publishing industries (except internet)
0191	Motion picture and sound recording industries
0192	Broadcasting (except internet)
0193	Internet publishing and broadcasting
0194	Telecommunications
0195	Internet svc providers and data processing svcs
0196	Other information services

0200	Finance
0201	Insurance
0210	Real estate
0211	Rental and leasing services
0220	Professional, scientific, and technical services
0230	Management of companies and enterprises
0231	Administrative and support services
0232	Waste management and remediation services
0240	Educational services
0250	Hospitals
0251	Health care services, except hospitals
0252	Social assistance
0260	Arts, entertainment, and recreation
0270	Traveler accommodation
0271	Food services and drinking places
0280	Private households
0290	Repair and maintenance
0291	Personal and laundry services
0292	Membership associations and organizations
0300	Public administration
9999	NIU (Not in universe)

Variable: "IND"

Name:	IND	
Label:	Detailed industry classification, main job	
	IND reports the type of industry in which the person performed his or her primary occupation. "Industry" refers to the work setting and economic sector, while "occupation" relates to the worker's specific technical function. IND reports the four-digit Census industry code. More than 250 industries are represented.	
	Researchers who would like broader industry categories may wish to use IND2, which collapses industry data into fewer, broader categories.	
Variable Text:	IND was collected at the time of the ATUS interview. Industry information for the respondent's main job was also collected at the time of the final CPS interview, 2-5 months before the ATUS interview. See IND_CPS8 (and IND2_CPS8).	
	If a respondent has another (second) job, industry information was not collected at the time of the ATUS interview. However, information on the respondent's second job can be obtained from the final CPS interview. IND_OJ_CPS8 reports the industry information for that job using the same four-digit Census industry codes as IND. IND2_OJ_CPS8 reports industry information for the second job using the broader categories.	
Concept:	Work Status Variables PERSON	
Start Position:	160	
End Position:	164	

Width:	5
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	CodesIND is a 5-digit numeric variable. (Industry codes are 4 digits; each is preceded by a zero in the first position.) 2003-2008 2009-2013 2014-2019 2020 forward

Variable: "KIDUND18"

Name:	KIDUND18
Label:	Own child under 18 in household
Variable Text:	KIDUND18 reports whether the respondent has an own child under the age of 18 living in the household. KIDUND18 is constructed from the household roster at the time of the ATUS interview.
Concept:	Constructed Child Variables PERSON
Start Position:	165
End Position:	166
Width:	2
Variable Format:	numeric
Implied Decimal Places:	0
_	

Categories

Value	Label
00	No
01	Yes
99	NIU (Not in universe)

Variable: "HH_NUMOWNKIDS"

Name:	HH_NUMOWNKIDS	
Label:	Number of own children under 18 in household	
HH_ NUMOWNKIDS reports the number of the respondent's own children under the age of 18 who live in the household. The total number of people in the household is also available (see HH_SIZE). The total number of children in the household is available as well (see HH_NUMKIDS). Other variables simply indicate the presence of a child in the household (see HH_CHILD the presence of the respondent's own child under the age of 18 in the household (see KIDUND18). The number of respondent's own children was collected at the time of the ATUS interview, 2-5 months after the final CPS interview.		
Concept:	cept: Constructed Child Variables PERSON	
Start Position:	167	

End Position:	168
Width:	2
Variable Format:	numeric
Implied Decimal Places:	0

Value	Label
00	0
01	1
02	2
03	3
04	4
05	5
06	6
07	7
08	8
09	9
10	10
99	NIU (Not in universe)

Variable: "CPSIDP"

Name:	CPSIDP
Label:	Unique Longitudinal CPS Identifier
Variable Text:	CPSIDP is an IPUMS-CPS defined variable that uniquely identifies individuals across CPS samples; it is also useful for ATUS-X users who want to link individuals who appear in the ATUS either as respondents, non-respondents, or household members to their earlier observations in the CPS. All individuals in the ATUS except for those who entered the ATUS household after the final CPS interview may be located in the final month of the household's participation in the CPS as indexed by YEAR_CPS8 and MONTH_CPS8; see also PRESENCE for a quick way to identify cases that should link to CPS.
	The first six digits of CPSIDP index the four-digit year and two-digit month that the household was first in the CPS. CPSIDP allows users to link a respondent appearing with a designated household roster line number (LINENO_CPS8) across samples, based on the 4-8-4 rotation pattern, by assigning a unique CPSID value to this line number. CPSIDP will only ever appear for a maximum of 8 times in the CPS, which is the number of times a household may be observed in the CPS survey (as indexed by MISH in the CPS), and one time in the ATUS. In some cases, individuals will appear in the CPS fewer than eight times due to migration, mortality, non-response, and recording errors. Extensive documentation about the creation of CPSIDP is available elsewhere.
	Users should note that it is important to verify CPSIDP linkages with AGE_CPS8, SEX_CPS8, and RACE, accounting for differences between IPUMS-CPS and ATUS-X in RACE coding. In some cases CPSIDP will result in erroneous links, which are due to errors in the source data. Cases with the same CPSIDP value may also have inconsistent responses across samples due to errors on the part of the respondent or in recording the response. Ultimately, it is up to the individual researcher to determine the acceptability of the linkages made using CPSIDP.
	To get started using CPSIDP, users will need to create an extract from ATUS-X containing the CPSIDP variable and an extract from IPUMS-CPS containing CPSIDP and MISH. All ATUS-X cases have an implicit value of MIS=8 if they were also in the CPS (see PRESENCE). Note that if the ATUS user wants to link the ATUS record to all possible CPS observations, a one to many merge must be performed. If the user only wants to link the ATUS observation to one CPS observation, a one to one merge may be performed.

	Users who want to link ATUS-X to the CPS Education, Food Security, or Volunteer supplements may also take advantage of pre- linked files that contain adjusted weights for analysis of linked ATUS-CPS data.
Concept:	Technical Person Variables PERSON
Start Position:	169
End Position:	182
Width:	14
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	CodesCPSID is a 14-digit numeric variable linking individuals on ATUS files to CPS monthly data.

Variable: "WB_RESP"

Name:	WB_RESP
Label:	Well-Being Module Respondent
Variable Text:	WB_RESP is an indicator of response to the Well-being Module of the ATUS.
Concept:	Well-Being Module Variables PERSON
Start Position:	183
End Position:	184
Width:	2
Variable Format:	numeric
Implied Decimal Places:	0
Catanada	

Categories

Value	Label
00	No
01	Yes
99	Not an ATUS respondent

Variable: "RESTED"

Name:	RESTED
Label:	Well-rested yesterday
Variable Text:	RESTED indicates how well-rested respondents felt yesterday when they woke up. These data were collected as part of the Well-being Module of the ATUS interview. Research using this variable without activity-level quality of life data should apply WBWT as the weight in analyses; research using this variable in conjunction with activity-level quality of life data should use AWBWT for analyses.
Concept:	Well-Being Module Variables PERSON

Start Position:	185
End Position:	186
Width:	2
Variable Format:	numeric
Implied Decimal Places:	0

Value	Label
01	Very
02	Somewhat
03	A Little
04	Not at all
99	NIU (Not in universe)

Variable: "WBELIGTIME"

Name:	WBELIGTIME
Label:	Minutes spent in well-being module eligible activities
Variable Text:	WBELIGTIME indicates the number of minutes that Well-being Module respondents spent in activities that were eligible (see WBELIG) to be one of the three randomly selected activities about which respondents reported momentary well-being. Only Well-being Module respondents (see WB_RESP) have non-zero values for this variable. Any ATUS respondent who did not respond to the Well-being Module have a value of zero for this variable. These data were collected as part of the Well-being Module of the ATUS interview. Research using this variable without activity-level quality of life data should apply WBWT as the weight in analyses; research using this variable in conjunction with activity-level quality of life data should use AWBWT for analyses.
Concept:	Well-Being Module Variables PERSON
Start Position:	187
End Position:	190
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	CodesWBELIGTIME is a four-digit numeric variable.

Variable: "WBTYPICAL"

Name:	WBTYPICAL
Label:	Yesterday was typical

Variable Text:	WBTYPICAL indicates what respondents thought about yesterday as a whole compared to a typical day. Respondents rate their feelings, both good and bad, compared to a typical day. They can indicate if they were better than a typical day of the week, the same as a typical day of the week, or worse than a typical of the week. These data were collected as part of the Well-being Module of the ATUS interview. Research using this variable without activity-level quality of life data should apply WBWT as the weight in analyses; research using this variable in conjunction with activity-level quality of life data should use AWBWT for analyses.
Concept:	Well-Being Module Variables PERSON
Start Position:	191
End Position:	192
Width:	2
Variable Format:	numeric
Implied Decimal Places:	0

Value	Label
01	Better
02	The same
03	Worse
99	NIU (Not in universe)

Variable: "WBLADDER"

Name:	WBLADDER
Label:	Life satisfaction ladder
Variable Text:	WBLADDER indicates how respondents personally feel about where they stand at present in regards to the best/worst possible life for them. On a 10-point scale, respondents are asked to imagine a ladder with steps numbered from zero at the bottom to ten at the top. The top of the ladder (step 10) represents the best possible life for them and the bottom of the ladder represents the worst possible life (step 0). These data were collected as part of the Well-being Module of the ATUS interview. Research using this variable without activity-level quality of life data should apply WBWT as the weight in analyses; research using this variable in conjunction with activity-level quality of life data should use AWBWT for analyses.
Concept:	Well-Being Module Variables PERSON
Start Position:	193
End Position:	195
Width:	3
Variable Format:	numeric
Implied Decimal Places:	0
Categories	

Value	Label
000	Worst Possible Life
001	
002	
003	
004	
005	
006	
007	
008	
009	
010	Best Possible Life
999	NIU (Not in universe)

Variable: "COVIDTELEW"

Name:	COVIDTELEW
Label:	Worked remotely for pay due to COVID-19 pandemic (CPS)
Variable Text:	COVIDTELEW reports whether the respondent teleworked or worked from home for pay at any time during the previous four weeks due to the COVID-19 pandemic. This variable is part of a battery of five supplemental questions added to the CPS basic monthly survey in May of 2020 to measure the impact of the COVID-19 pandemic on the labor force. This variable was collected during the final CPS interview, conducted 2-5 months before the ATUS interview.
Concept:	COVID-19 Variables PERSON
Start Position:	196
End Position:	197
Width:	2
Variable Format:	numeric
Implied Decimal Places:	0

Categories

Value	Label
01	No
02	Yes
99	NIU

Variable: "ACT_CAREHH"

Name:	ACT_CAREHH
Label:	ACT: Caring for and helping household members
Variable Text:	This variable indicates the minutes per day each respondent reported spending in caring for or helping any child or adult in the respondent's household, regardless of relationship, age, or physical or mental health status.
Concept:	Time Use Variables PERSON
Start Position:	198
End Position:	201
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "ACT_CARENHH"

Name:	ACT_CARENHH
Label:	ACT: Caring for and helping non-household members
Variable Text:	This variable indicates the minutes per day each respondent reported spending in caring for or helping any child or adult who is not part of the respondent's household, regardless of relationship, age, or physical or mental health status.
Concept:	Time Use Variables PERSON
Start Position:	202
End Position:	205
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "ACT_EDUC"

Name:	ACT_EDUC
Label:	ACT: Educational activities
Variable Text:	This variable indicates the minutes per day each respondent reported spending in non-work education activities, such as taking classes, conducting research and homework, administrative tasks, and extracurricular activities except sports.
Concept:	Time Use Variables PERSON
Start Position:	206
End Position:	209
Width:	4
Variable Format:	numeric

Implied Decimal Places:	0	
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places	

Variable: "ACT_FOOD"

Name:	ACT_FOOD
Label:	ACT: Eat and drinking
Variable Text:	This variable indicates the minutes per day each respondent reported spending in activities such as eating and drinking not done as work or a volunteer activity, whether the respondent was alone, with others, at home, at a place of purchase, in transit, or somewhere else.
Concept:	Time Use Variables PERSON
Start Position:	210
End Position:	213
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "ACT_GOVSERV"

Name:	ACT_GOVSERV
Label:	ACT: Government services and civic obligations
Variable Text:	This variable indicates the minutes per day each respondent reported spending in activities such as using government services (police, fire, social services), purchasing government-required licenses or paying fines or fees, fulfilling government-required duties (jury duty, parole meetings, court appearances), and participating in activities that assist or impact government processes (voting, town hall meetings).
Concept:	Time Use Variables PERSON
Start Position:	214
End Position:	217
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "ACT_HHACT"

Name:	ACT_HHACT
Label:	ACT: Household activities
Variable Text:	This variable indicates the minutes per day each respondent reported spending in household activities such as maintaining

	their household, household management and organizational activities.
Concept:	Time Use Variables PERSON
Start Position:	218
End Position:	221
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "ACT_HHSERV"

Name:	ACT_HHSERV
Label:	ACT: Household services
Variable Text:	This variable indicates the minutes per day each respondent reported spending in activities such as obtaining and purchasing household services provided by someone else. Household services include yard and house cleaning, cooking, pet care, tailoring and laundering services, and vehicle and home repairs, maintenance, and construction. Watching someone else perform paid household activities (cooking, cleaning, repairing, etc.) should be coded here, provided "watching" was the respondent's primary activity.
Concept:	Time Use Variables PERSON
Start Position:	222
End Position:	225
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "ACT_PCARE"

Name:	ACT_PCARE
Label:	ACT: Personal care
Variable Text:	This variable indicates the minutes per day each respondent reported spending in personal care activities such as sleeping, grooming, and health-related self care.
Concept:	Time Use Variables PERSON
Start Position:	226
End Position:	229
Width:	4
Variable Format:	numeric
Implied Decimal	0

Places:		
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places	

Variable: "ACT_PHONE"

Name:	ACT_PHONE
Label:	ACT: Telephone calls
Variable Text:	This variable indicates the minutes per day each respondent reported spending in telephone communication activities such as talking on phone, waiting for a phone call or Skyping (2011+).
Concept:	Time Use Variables PERSON
Start Position:	230
End Position:	233
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "ACT_PROFSERV"

Name:	ACT_PROFSERV
Label:	ACT: Professional and personal care services
Variable Text:	This variable indicates the minutes per day each respondent reported spending in activities such as obtaining, receiving, and/or purchasing professional and personal care services provided by someone else. Professional services include child care, financial, legal, medical and other adult care, real estate, and veterinary. Personal care service activities include massages, haircuts, manicures, and tanning at salons.
Concept:	Time Use Variables PERSON
Start Position:	234
End Position:	237
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "ACT_PURCH"

Name:	ACT_PURCH
Label:	ACT: Consumer purchases
Variable Text:	This variable indicates the minutes per day each respondent reported spending in activities such as purchases and rentals of consumer goods, regardless of mode or place of purchase or rental (in person, via telephone, over the internet, at home, or in a store).
Concept:	Time Use Variables PERSON

Start Position:	238
End Position:	241
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "ACT_RELIG"

Name:	ACT_RELIG
Label:	ACT: Religious and spiritual activities
Variable Text:	This variable indicates the minutes per day each respondent reported spending in religious activities such as attending regular and special religious services and participating in other religion-related activities, such as church choirs, youth groups, orchestras, or unpaid teaching (unless identified as volunteer activities). This category also includes personal religious practices, such as praying, and personal spiritual practices not necessarily affiliated with formal religion.
Concept:	Time Use Variables PERSON
Start Position:	242
End Position:	245
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "ACT_SOCIAL"

Name:	ACT_SOCIAL
Label:	ACT: Socializing, relaxing, and leisure
Variable Text:	This variable indicates the minutes per day each respondent reported spending in personal interest or leisure activities such as communicating with others and attending parties and meetings; and leisure activities such as relaxing, playing (passive) games (unless playing with children only), watching television, playing or listening to music, reading, writing, and all hobbies.
Concept:	Time Use Variables PERSON
Start Position:	246
End Position:	249
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0

Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places	

Variable: "ACT_SPORTS"

Name:	ACT_SPORTS
Label:	ACT: Sports, exercise, and recreation
Variable Text:	This variable indicates the minutes per day each respondent reported spending in sports, exercise and recreational activities such as pleasure boating, throwing a Frisbee, kite flying, or ballooning, and active, participatory outdoor games or activities, such as horseshoes, croquet, and paintball.
Concept:	Time Use Variables PERSON
Start Position:	250
End Position:	253
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "ACT_TRAVEL"

Name:	ACT_TRAVEL
Label:	ACT: Traveling
Variable Text:	This variable indicates the minutes per day each respondent reported spending in travel or transportation activities such as commuting, walking someplace or waiting for the bus or train.
Concept:	Time Use Variables PERSON
Start Position:	254
End Position:	257
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "ACT_VOL"

Name:	ACT_VOL
Label:	ACT: Volunteer activities
Variable Text:	This variable indicates the minutes per day each respondent reported spending in volunteer (unpaid) activities done by the respondent for individuals or institutions through formal organizations, such as unpaid performance arts activities, socializing related to volunteering and attending church service as a volunteer activity.
Concept:	Time Use Variables PERSON
Start Position:	258

End Position:	261
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "ACT_WORK"

Name:	ACT_WORK
Nume.	ACI_WORK
Label:	ACT: Working and Work-related Activities
Variable Text:	This variable indicates the minutes per day each respondent reported spending work activities such as working, doing activities as part of one's job, engaging in income-generating activities (not as part of one's job), and looking for jobs and interviewing.
Concept:	Time Use Variables PERSON
Start Position:	262
End Position:	265
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_CAREHH"

Name:	BLS_CAREHH
Label:	BLS: Caring for and helping household members
Variable Text:	BLS: Caring for and helping household members
Concept:	Time Use Variables PERSON
Start Position:	266
End Position:	269
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_CAREHH_ADULT"

Name:	BLS_CAREHH_ADULT
Label:	BLS: Caring for and helping household members: Caring for and helping household adults

Variable Text:	BLS: Caring for and helping household members: Caring for and helping household adults
Concept:	Time Use Variables PERSON
Start Position:	270
End Position:	273
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_CAREHH_KID"

Name:	BLS_CAREHH_KID
Label:	BLS: Caring for and helping household members: Caring for and helping household children
Variable Text:	BLS: Caring for and helping household members: Caring for and helping household children
Concept:	Time Use Variables PERSON
Start Position:	274
End Position:	277
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_CAREHH_KIDEDUC"

Name:	BLS_CAREHH_KIDEDUC
Label:	BLS: Caring for and helping household members: Activities related to household children's education
Variable Text:	BLS: Caring for and helping household members: Activities related to household children's education
Concept:	Time Use Variables PERSON
Start Position:	278
End Position:	281
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_CAREHH_KIDHEALTH"

Label:	BLS: Caring for and helping household members: Activities related to household children's health
Variable Text:	BLS: Caring for and helping household members: Activities related to household children's health
Concept:	Time Use Variables PERSON
Start Position:	282
End Position:	285
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_CAREHH_KIDOTHER"

Name:	BLS_CAREHH_KIDOTHER
Label:	BLS: Caring for and helping household members: Caring for and helping household children (except activities related to education and health)
Variable Text:	BLS: Caring for and helping household members: Caring for and helping household children (except activities related to education and health)
Concept:	Time Use Variables PERSON
Start Position:	286
End Position:	289
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_CAREHH_TRAVEL"

Name:	BLS_CAREHH_TRAVEL
Label:	BLS: Caring for and helping household members: Travel related to caring for and helping household members
Variable Text:	BLS: Caring for and helping household members: Travel related to caring for and helping household members
Concept:	Time Use Variables PERSON
Start Position:	290
End Position:	293
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_CARENHH"

Name:	BLS_CARENHH
Label:	BLS: Caring for and helping non-household members
Variable Text:	BLS: Caring for and helping non-household members
Concept:	Time Use Variables PERSON
Start Position:	294
End Position:	297
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_CARENHH_ADULT"

Name:	BLS_CARENHH_ADULT
Label:	BLS: Caring for and helping non-household members: Caring for and helping non-household adults
Variable Text:	BLS: Caring for and helping non-household members: Caring for and helping non-household adults
Concept:	Time Use Variables PERSON
Start Position:	298
End Position:	301
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_CARENHH_ADULTCARE"

Name:	BLS_CARENHH_ADULTCARE
Label:	BLS: Caring for and helping non-household members: Caring for non-household adults
Variable Text:	BLS: Caring for and helping non-household members: Caring for non-household adults
Concept:	Time Use Variables PERSON
Start Position:	302
End Position:	305
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0

This is a 4-digit numeric variable with 0 implied decimal places
--

Variable: "BLS_CARENHH_ADULTHELP"

Name:	BLS_CARENHH_ADULTHELP
Label:	BLS: Caring for and helping non-household members: Helping non-household adults
Variable Text:	BLS: Caring for and helping non-household members: Helping non-household adults
Concept:	Time Use Variables PERSON
Start Position:	306
End Position:	309
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_CARENHH_KID"

Name:	BLS_CARENHH_KID
Label:	BLS: Caring for and helping non-household members: Caring for and helping non-household children
Variable Text:	BLS: Caring for and helping non-household members: Caring for and helping non-household children
Concept:	Time Use Variables PERSON
Start Position:	310
End Position:	313
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_CARENHH_TRAVEL"

Name:	BLS_CARENHH_TRAVEL
Label:	BLS: Caring for and helping non-household members: Travel related to caring for and helping non-household members
Variable Text:	BLS: Caring for and helping non-household members: Travel related to caring for and helping non-household members
Concept:	Time Use Variables PERSON
Start Position:	314
End Position:	317
Width:	4
Variable Format:	numeric

Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_COMM"

Name:	BLS_COMM
Label:	BLS: Telephone calls, mail, and e-mail
Variable Text:	BLS: Telephone calls, mail, and e-mail
Concept:	Time Use Variables PERSON
Start Position:	318
End Position:	321
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_COMM_MSG"

Name:	BLS_COMM_MSG
Label:	BLS: Telephone calls, mail, and e-mail: Household and personal messages
Variable Text:	BLS: Telephone calls, mail, and e-mail: Household and personal messages
Concept:	Time Use Variables PERSON
Start Position:	322
End Position:	325
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_COMM_MSGEMAIL"

Name:	BLS_COMM_MSGEMAIL
Label:	BLS: Telephone calls, mail, and e-mail: Household and personal e-mail and messages
Variable Text:	BLS: Telephone calls, mail, and e-mail: Household and personal e-mail and messages
Concept:	Time Use Variables PERSON
Start Position:	326
End Position:	329
Width:	4

Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_COMM_MSGMAIL"

Name:	BLS_COMM_MSGMAIL
Label:	BLS: Telephone calls, mail, and e-mail: Household and personal mail and messages
Variable Text:	BLS: Telephone calls, mail, and e-mail: Household and personal mail and messages
Concept:	Time Use Variables PERSON
Start Position:	330
End Position:	333
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_COMM_TELE"

Name:	BLS_COMM_TELE
Label:	BLS: Telephone calls, mail, and e-mail: Telephone calls (to or from)
Variable Text:	BLS: Telephone calls, mail, and e-mail: Telephone calls (to or from)
Concept:	Time Use Variables PERSON
Start Position:	334
End Position:	337
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_COMM_TRAVEL"

Name:	BLS_COMM_TRAVEL
Label:	BLS: Telephone calls, mail, and e-mail: Travel related to telephone calls
Variable Text:	BLS: Telephone calls, mail, and e-mail: Travel related to telephone calls
Concept:	Time Use Variables PERSON
Start Position:	338
End Position:	341

Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_EDUC"

Name:	BLS_EDUC
Label:	BLS: Educational activities
Variable Text:	BLS: Educational activities
Concept:	Time Use Variables PERSON
Start Position:	342
End Position:	345
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_EDUC_CLASS"

Name:	BLS_EDUC_CLASS
Label:	BLS: Educational activities: Attending class
Variable Text:	BLS: Educational activities: Attending class
Concept:	Time Use Variables PERSON
Start Position:	346
End Position:	349
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_EDUC_HWORK"

Name:	BLS_EDUC_HWORK
Label:	BLS: Educational activities: Homework and research
Variable Text:	BLS: Educational activities: Homework and research
Concept:	Time Use Variables PERSON
Start Position:	350

End Position:	353
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_EDUC_TRAVEL"

Name:	BLS_EDUC_TRAVEL
Label:	BLS: Educational activities: Travel related to education
Variable Text:	BLS: Educational activities: Travel related to education
Concept:	Time Use Variables PERSON
Start Position:	354
End Position:	357
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_FOOD"

Name:	BLS_FOOD
Label:	BLS: Eat and drinking
Variable Text:	BLS: Eat and drinking
Concept:	Time Use Variables PERSON
Start Position:	358
End Position:	361
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_FOOD_FOOD"

Name:	BLS_FOOD_FOOD
Label:	BLS: Eat and drinking: Eating and drinking
Variable Text:	BLS: Eat and drinking: Eating and drinking
Concept:	Time Use Variables PERSON

Start Position:	362
End Position:	365
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_FOOD_TRAVEL"

Name:	BLS_FOOD_TRAVEL
Label:	BLS: Eating and drinking: Travel related to eating and drinking
Variable Text:	BLS: Eating and drinking: Travel related to eating and drinking
Concept:	Time Use Variables PERSON
Start Position:	366
End Position:	369
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_HHACT"

Name:	BLS_HHACT
Label:	BLS: Household activities
Variable Text:	BLS: Household activities
Concept:	Time Use Variables PERSON
Start Position:	370
End Position:	373
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_HHACT_EXTER"

Name:	BLS_HHACT_EXTER
Label:	BLS: Household activities: Exterior maintenance, repair, and decoration
Variable Text:	BLS: Household activities: Exterior maintenance, repair, and decoration

Concept:	Time Use Variables PERSON
Start Position:	374
End Position:	377
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_HHACT_FOOD"

Name:	BLS_HHACT_FOOD
Label:	BLS: Household activities: Food preparation and cleanup
Variable Text:	BLS: Household activities: Food preparation and cleanup
Concept:	Time Use Variables PERSON
Start Position:	378
End Position:	381
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_HHACT_HHMGMT"

Name:	BLS_HHACT_HHMGMT
Label:	BLS: Household activities: Household management
Variable Text:	BLS: Household activities: Household management
Concept:	Time Use Variables PERSON
Start Position:	382
End Position:	385
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_HHACT_HWORK"

Name:	BLS_HHACT_HWORK
Label:	BLS: Household activities: Housework

Variable Text:	BLS: Household activities: Housework
Concept:	Time Use Variables PERSON
Start Position:	386
End Position:	389
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_HHACT_INTER"

Name:	BLS_HHACT_INTER
Label:	BLS: Household activities: Interior maintenance, repair, and decoration
Variable Text:	BLS: Household activities: Interior maintenance, repair, and decoration
Concept:	Time Use Variables PERSON
Start Position:	390
End Position:	393
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_HHACT_LAWN"

Name:	BLS_HHACT_LAWN
Label:	BLS: Household activities: Lawn and garden care
Variable Text:	BLS: Household activities: Lawn and garden care
Concept:	Time Use Variables PERSON
Start Position:	394
End Position:	397
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_HHACT_PET"

Name:	BLS_HHACT_PET	

Label:	BLS: Household activities: Animals and pets
Variable Text:	BLS: Household activities: Animals and pets
Concept:	Time Use Variables PERSON
Start Position:	398
End Position:	401
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_HHACT_TOOL"

Name:	BLS_HHACT_TOOL
Label:	BLS: Household activities: Appliances, tools, and toys
Variable Text:	BLS: Household activities: Appliances, tools, and toys
Concept:	Time Use Variables PERSON
Start Position:	402
End Position:	405
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_HHACT_TRAVEL"

Name:	BLS_HHACT_TRAVEL
Label:	BLS: Household activities: Travel related to household activities
Variable Text:	BLS: Household activities: Travel related to household activities
Concept:	Time Use Variables PERSON
Start Position:	406
End Position:	409
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_HHACT_VEHIC"

Name:	BLS_HHACT_VEHIC
Label:	BLS: Household activities: Vehicles
Variable Text:	BLS: Household activities: Vehicles
Concept:	Time Use Variables PERSON
Start Position:	410
End Position:	413
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_LEIS"

Name:	BLS_LEIS
Label:	BLS: Leisure and sports
Variable Text:	BLS: Leisure and sports
Concept:	Time Use Variables PERSON
Start Position:	414
End Position:	417
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_LEIS_ARTS"

Name:	BLS_LEIS_ARTS
Label:	BLS: Leisure and sports: Arts and entertainment (other than sports)
Variable Text:	BLS: Leisure and sports: Arts and entertainment (other than sports)
Concept:	Time Use Variables PERSON
Start Position:	418
End Position:	421
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_LEIS_ATTEND"

Name:	BLS_LEIS_ATTEND
Label:	BLS: Leisure and sports: Attending or hosting social events
Variable Text:	BLS: Leisure and sports: Attending or hosting social events
Concept:	Time Use Variables PERSON
Start Position:	422
End Position:	425
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_LEIS_ATTSPORT"

BLS_LEIS_ATTSPORT
BLS: Leisure and sports: Attending sporting or recreational events
BLS: Leisure and sports: Attending sporting or recreational events
Time Use Variables PERSON
426
429
4
numeric
0
This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_LEIS_PARTSPORT"

Name:	BLS_LEIS_PARTSPORT
Label:	BLS: Leisure and sports: Participating in sports, exercise, and recreation
Variable Text:	BLS: Leisure and sports: Participating in sports, exercise, and recreation
Concept:	Time Use Variables PERSON
Start Position:	430
End Position:	433
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0

Coder Instructions: Th	This is a 4-digit numeric variable with 0 implied decimal places
------------------------	--

Variable: "BLS_LEIS_RELAX"

Name:	BLS_LEIS_RELAX
Label:	BLS: Leisure and sports: Relaxing and leisure
Variable Text:	BLS: Leisure and sports: Relaxing and leisure
Concept:	Time Use Variables PERSON
Start Position:	434
End Position:	437
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_LEIS_SOC"

Name:	BLS_LEIS_SOC
Label:	BLS: Leisure and sports: Socializing, relaxing, and leisure
Variable Text:	BLS: Leisure and sports: Socializing, relaxing, and leisure
Concept:	Time Use Variables PERSON
Start Position:	438
End Position:	441
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_LEIS_SOCCOM"

Name:	BLS_LEIS_SOCCOM
Label:	BLS: Leisure and sports: Socializing and communicating
Variable Text:	BLS: Leisure and sports: Socializing and communicating
Concept:	Time Use Variables PERSON
Start Position:	442
End Position:	445
Width:	4
Variable Format:	numeric

Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_LEIS_SOCCOMEX"

Name:	BLS_LEIS_SOCCOMEX
Label:	BLS: Leisure and sports: Socializing and communicating (except social events)
Variable Text:	BLS: Leisure and sports: Socializing and communicating (except social events)
Concept:	Time Use Variables PERSON
Start Position:	446
End Position:	449
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_LEIS_SPORT"

Name:	BLS_LEIS_SPORT
Label:	BLS: Leisure and sports: Sports, exercise, and recreation
Variable Text:	BLS: Leisure and sports: Sports, exercise, and recreation
Concept:	Time Use Variables PERSON
Start Position:	450
End Position:	453
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_LEIS_TRAVEL"

Name:	BLS_LEIS_TRAVEL
Label:	BLS: Leisure and sports: Travel related to leisure and sports
Variable Text:	BLS: Leisure and sports: Travel related to leisure and sports
Concept:	Time Use Variables PERSON
Start Position:	454
End Position:	457
Width:	4

Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_LEIS_TV"

Name:	BLS_LEIS_TV
Label:	BLS: Leisure and sports: Watching TV
Variable Text:	BLS: Leisure and sports: Watching TV
Concept:	Time Use Variables PERSON
Start Position:	458
End Position:	461
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_OTHER"

Name:	BLS_OTHER
Label:	BLS: Other activities not elsewhere classified
Variable Text:	BLS: Other activities not elsewhere classified
Concept:	Time Use Variables PERSON
Start Position:	462
End Position:	465
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_PCARE"

Name:	BLS_PCARE
Label:	BLS: Personal care
Variable Text:	BLS: Personal care
Concept:	Time Use Variables PERSON
Start Position:	466
End Position:	469

Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_PCARE_ACT"

Name:	BLS_PCARE_ACT
Label:	BLS: Personal care: Personal activities
Variable Text:	BLS: Personal care: Personal activities
Concept:	Time Use Variables PERSON
Start Position:	470
End Position:	473
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_PCARE_GROOM"

Name:	BLS_PCARE_GROOM
Label:	BLS: Personal care: Grooming
Variable Text:	BLS: Personal care: Grooming
Concept:	Time Use Variables PERSON
Start Position:	474
End Position:	477
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_PCARE_HEALTH"

Name:	BLS_PCARE_HEALTH
Label:	BLS: Personal care: Health-related self care
Variable Text:	BLS: Personal care: Health-related self care
Concept:	Time Use Variables PERSON
Start Position:	478

End Position:	481
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_PCARE_SLEEP"

Name:	BLS_PCARE_SLEEP
Label:	BLS: Personal care: Sleeping
Variable Text:	BLS: Personal care: Sleeping
Concept:	Time Use Variables PERSON
Start Position:	482
End Position:	485
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_PCARE_TRAVEL"

Name:	BLS_PCARE_TRAVEL
Label:	BLS: Personal care: Travel related to personal care
Variable Text:	BLS: Personal care: Travel related to personal care
Concept:	Time Use Variables PERSON
Start Position:	486
End Position:	489
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_PURCH"

Name:	BLS_PURCH
Label:	BLS: Purchasing goods and services
Variable Text:	BLS: Purchasing goods and services
Concept:	Time Use Variables PERSON

Start Position:	490
End Position:	493
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_PURCH_BANK"

Name:	BLS_PURCH_BANK
Label:	BLS: Purchasing goods and services: Financial services and banking
Variable Text:	BLS: Purchasing goods and services: Financial services and banking
Concept:	Time Use Variables PERSON
Start Position:	494
End Position:	497
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_PURCH_CONS"

Name:	BLS_PURCH_CONS
Label:	BLS: Purchasing goods and services: Consumer goods purchases
Variable Text:	BLS: Purchasing goods and services: Consumer goods purchases
Concept:	Time Use Variables PERSON
Start Position:	498
End Position:	501
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_PURCH_GOV"

Name:	BLS_PURCH_GOV
Label:	BLS: Purchasing goods and services: Government services
Variable Text:	BLS: Purchasing goods and services: Government services

Concept:	Time Use Variables PERSON
Start Position:	502
End Position:	505
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_PURCH_GROC"

Name:	BLS_PURCH_GROC
Label:	BLS: Purchasing goods and services: Grocery shopping
Variable Text:	BLS: Purchasing goods and services: Grocery shopping
Concept:	Time Use Variables PERSON
Start Position:	506
End Position:	509
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_PURCH_HEALTH"

Name:	BLS_PURCH_HEALTH
Label:	BLS: Purchasing goods and services: Medical and care services
Variable Text:	BLS: Purchasing goods and services: Medical and care services
Concept:	Time Use Variables PERSON
Start Position:	510
End Position:	513
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_PURCH_HHSERV"

Name:	BLS_PURCH_HHSERV
Label:	BLS: Purchasing goods and services: Household services

Variable Text:	BLS: Purchasing goods and services: Household services
Concept:	Time Use Variables PERSON
Start Position:	514
End Position:	517
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_PURCH_HOME"

Name:	BLS_PURCH_HOME
Label:	BLS: Purchasing goods and services: Home maintenance, repair, decoration, and construction (not done by self)
Variable Text:	BLS: Purchasing goods and services: Home maintenance, repair, decoration, and construction (not done by self)
Concept:	Time Use Variables PERSON
Start Position:	518
End Position:	521
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_PURCH_PCARE"

Name:	BLS_PURCH_PCARE
Label:	BLS: Purchasing goods and services: Personal care services
Variable Text:	BLS: Purchasing goods and services: Personal care services
Concept:	Time Use Variables PERSON
Start Position:	522
End Position:	525
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_PURCH_PROF"

Name:	BLS_PURCH_PROF
-------	----------------

Label:	BLS: Purchasing goods and services: Professional and personal care services
Variable Text:	BLS: Purchasing goods and services: Professional and personal care services
Concept:	Time Use Variables PERSON
Start Position:	526
End Position:	529
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_PURCH_TRAVEL"

Name:	BLS_PURCH_TRAVEL
Label:	BLS: Purchasing goods and services: Travel related to purchasing goods and services
Variable Text:	BLS: Purchasing goods and services: Travel related to purchasing goods and services
Concept:	Time Use Variables PERSON
Start Position:	530
End Position:	533
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_PURCH_VEHIC"

Name:	BLS_PURCH_VEHIC
Label:	BLS: Purchasing goods and services: Vehicle maintenance and repair services (not done by self)
Variable Text:	BLS: Purchasing goods and services: Vehicle maintenance and repair services (not done by self)
Concept:	Time Use Variables PERSON
Start Position:	534
End Position:	537
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_SOCIAL"

Name:	BLS_SOCIAL
Label:	BLS: Organizational, civic, and religious activities
Variable Text:	BLS: Organizational, civic, and religious activities
Concept:	Time Use Variables PERSON
Start Position:	538
End Position:	541
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_SOCIAL_ADMIN"

Name:	BLS_SOCIAL_ADMIN
Label:	BLS: Organizational, civic, and religious activities: Administrative and support activities
Variable Text:	BLS: Organizational, civic, and religious activities: Administrative and support activities
Concept:	Time Use Variables PERSON
Start Position:	542
End Position:	545
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_SOCIAL_ATTEND"

Name:	BLS_SOCIAL_ATTEND
Label:	BLS: Organizational, civic, and religious activities: Attending meetings, conferences, and training
Variable Text:	BLS: Organizational, civic, and religious activities: Attending meetings, conferences, and training
Concept:	Time Use Variables PERSON
Start Position:	546
End Position:	549
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_SOCIAL_CIVIC"

Name:	BLS_SOCIAL_CIVIC
Label:	BLS: Organizational, civic, and religious activities: Civic obligations and participation
Variable Text:	BLS: Organizational, civic, and religious activities: Civic obligations and participation
Concept:	Time Use Variables PERSON
Start Position:	550
End Position:	553
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_SOCIAL_CULTURE"

	-
Name:	BLS_SOCIAL_CULTURE
Label:	BLS: Organizational, civic, and religious activities: Participating in performance and cultural activities
Variable Text:	BLS: Organizational, civic, and religious activities: Participating in performance and cultural activities
Concept:	Time Use Variables PERSON
Start Position:	554
End Position:	557
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_SOCIAL_MAINTEN"

Name:	BLS_SOCIAL_MAINTEN
Label:	BLS: Organizational, civic, and religious activities: Indoor and outdoor maintenance, building, and cleanup activities
Variable Text:	BLS: Organizational, civic, and religious activities: Indoor and outdoor maintenance, building, and cleanup activities
Concept:	Time Use Variables PERSON
Start Position:	558
End Position:	561
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0

	This is a 4-digit numeric variable with 0 implied decimal places	Coder Instructions:
--	--	---------------------

Variable: "BLS_SOCIAL_RELIG"

Name:	BLS_SOCIAL_RELIG
Label:	BLS: Organizational, civic, and religious activities: Religious and spiritual activities
Variable Text:	BLS: Organizational, civic, and religious activities: Religious and spiritual activities
Concept:	Time Use Variables PERSON
Start Position:	562
End Position:	565
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_SOCIAL_SOCSERV"

Name:	BLS_SOCIAL_SOCSERV
Label:	BLS: Organizational, civic, and religious activities: Social service and care activities (except medical)
Variable Text:	BLS: Organizational, civic, and religious activities: Social service and care activities (except medical)
Concept:	Time Use Variables PERSON
Start Position:	566
End Position:	569
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_SOCIAL_TRAVEL"

Name:	BLS_SOCIAL_TRAVEL
Label:	BLS: Organizational, civic, and religious activities: Travel related to organizational, civic, and religious activities
Variable Text:	BLS: Organizational, civic, and religious activities: Travel related to organizational, civic, and religious activities
Concept:	Time Use Variables PERSON
Start Position:	570
End Position:	573
Width:	4
Variable Format:	numeric

Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_SOCIAL_VOL"

Name:	BLS_SOCIAL_VOL
Label:	BLS: Organizational, civic, and religious activities: Volunteering (organizational and civic activities)
Variable Text:	BLS: Organizational, civic, and religious activities: Volunteering (organizational and civic activities)
Concept:	Time Use Variables PERSON
Start Position:	574
End Position:	577
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_SOCIAL_VOLACT"

Name:	BLS_SOCIAL_VOLACT
Label:	BLS: Organizational, civic, and religious activities: Volunteer activities
Variable Text:	BLS: Organizational, civic, and religious activities: Volunteer activities
Concept:	Time Use Variables PERSON
Start Position:	578
End Position:	581
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_WORK"

Name:	BLS_WORK
Label:	BLS: Working and work-related activities
Variable Text:	BLS: Working and work-related activities
Concept:	Time Use Variables PERSON
Start Position:	582
End Position:	585
Width:	4

Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_WORK_OTHER"

Name:	BLS_WORK_OTHER
Label:	BLS: Working and work-related activities: Other income-generating activities
Variable Text:	BLS: Working and work-related activities: Other income-generating activities
Concept:	Time Use Variables PERSON
Start Position:	586
End Position:	589
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_WORK_SEARCH"

Name:	BLS_WORK_SEARCH
Label:	BLS: Working and work-related activities: Job search and interviewing
Variable Text:	BLS: Working and work-related activities: Job search and interviewing
Concept:	Time Use Variables PERSON
Start Position:	590
End Position:	593
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_WORK_TRAVEL"

Name:	BLS_WORK_TRAVEL
Label:	BLS: Working and work-related activities: Travel related to work
Variable Text:	BLS: Working and work-related activities: Travel related to work
Concept:	Time Use Variables PERSON
Start Position:	594
End Position:	597

Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_WORK_WORKING"

Name:	BLS_WORK_WORKING
Label:	BLS: Working and work-related activities: Working
Variable Text:	BLS: Working and work-related activities: Working
Concept:	Time Use Variables PERSON
Start Position:	598
End Position:	601
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "BLS_WORK_WORKREL"

Name:	BLS_WORK_WORKREL
Label:	BLS: Working and work-related activities: Work-related activities
Variable Text:	BLS: Working and work-related activities: Work-related activities
Concept:	Time Use Variables PERSON
Start Position:	602
End Position:	605
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "ERS_ASSOC"

Name:	ERS_ASSOC
Label:	ERS: Activities associated with primary eating and drinking (travel and waiting)
Variable Text:	ERS: Activities associated with primary eating and drinking (travel and waiting)
Concept:	Time Use Variables PERSON
Start Position:	606

End Position:	609
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places

Variable: "ERS_PRIM"

Name:	ERS_PRIM
Label:	ERS: Primary eating and drinking
Variable Text:	ERS: Primary eating and drinking
Concept:	Time Use Variables PERSON
Start Position:	610
End Position:	613
Width:	4
Variable Format:	numeric
Implied Decimal Places:	0
Coder Instructions:	This is a 4-digit numeric variable with 0 implied decimal places