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## SURVEY OF INCOME AND PROGRAM PARTICIPATION (SIPP) 2004 PANEL WAVE 2 TOPICAL MODULE MICRODATA FILE

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#### Abstract

Survey of Income and Program Participation (SIPP) 2004 Panel Wave 2 Topical Module Microdata File, [machine-readable data file] / conducted by the U.S. Census Bureau. - Washington: The Bureau [producer and distributor], 2009.


## Type of File

Microdata; unit of observation is an individual.

## Universe Description

The universe is the resident population of the United States, excluding persons living in institutions and military barracks.

## Subject-Matter Description

The file contains data primarily from the topical module portion of the questionnaire. However, for purposes of matching persons to the core file, which was released separately, the beginning of the file contains identifying information as well as some basic demographics and social characteristics that are also contained in the core file. The identifying information includes sample unit, household address id, and entry address id. Demographic and social characteristics include age, sex, race (White alone; Black alone; Asian alone; Residual), ethnic origin, marital status, household relationship, and education. Data in this topical module file include work disability history, education and training history, marital history, fertility history, migration history and household relationships.

The sample in each wave consists of 4 rotation groups, each interviewed in a different month. For Wave 2, the interview months were from June 2004 to September 2004. For each group, the reference period for reporting labor force activity and income is the four calendar months preceding the interview month.

SIPP is a longitudinal survey where each sampled household and each descendent household is reinterviewed at 4-month intervals for each interview or "wave." This file contains the results of the second interview. Unique codes are included on each record to allow linking together the same persons from the preceding and subsequent waves.

## Geographic Coverage

United States. No geography below the national level is shown on this file. State and metropolitan status are shown. Codes are included for 50 individual States and the District of Columbia, although the sample was not designed to produce State estimates.

## Technical Description

File Structure: Rectangular. Each logical record for a sampled person includes information on the household and family of which the person was a part during each month of the reference period, as well as characteristics of the person. The unit observation is one record for each person in sample.

File Size: 103,828 logical records; 864 characters per record
File Sort Sequence of Sample Units: Sampling unit sequence number, by entry address ID, and by person number within sampling unit.

## Reference Materials

Survey of Income and Program Participation (SIPP) 2004 Panel, Wave 2 Topical Module Microdata File Technical Documentation. The documentation includes this abstract, the data dictionary, an index to the data dictionary, questionnaire facsimiles, and general information on SIPP.

Survey of Income and Program Participation Users' Guide. The Users' Guide contains a general overview of the file as well as chapters on survey design and content, structure and use of cross-sectional files, linking waves and reliability of the data. It is available at http://www.sipp.census.gov/sipp/pubs.html

## Related Reports Online and in Print

Related reports include working papers, compilations of papers presented at annual meetings of the American Statistical Association, articles appearing in the Journal of Economic and Social Measurement, and reports in the P-70 series of the Current Population Reports. These reports are available online in PDF in the Publications Library at http://www.census.gov/prod/www/titles.html and in some cases in printed form from the Customer Services Center. Forthcoming reports will be cited in the Census Product Update, an online newsletter issued every two weeks. To subscribe or to view past issues, go to http://www.census.gov/mp/www/cpu.html

## Related Machine-Readable Data Files

SIPP files from all Waves of the 1984 through 1993 Panels, 1996 Panel, 2001 Panel, and 2004 Panel are available from the Customer Services Center. Files (1990 forward) may be downloaded from the SIPP FTP website at http://www.bls.census.gov/sipp ftp.html\#sipp

## File Availability

You can order the file on disc from the Customer Services Center at (301) 763-INFO (4636) or through our online sales catalog (click "Catalog" on the Census Bureau's home page). This file also may be downloaded from the SIPP FTP website at http://www.bls.census.gov/sipp ftp.html\#sipp

## FILE INFORMATION

## Matching Topical Module File with Core File

Since the core and topical module data are released as separate files, it may be necessary to match the two files. The two files contain the following information for linking purposes.

| SSUID | Sample unit identifier |
| :--- | :--- |
| SPANEL | Panel year |
| SWAVE | Wave of data collection |
| SROTATION | Rotation of data collection |
| TFIPSST | FIPS State Code |
| EOUTCOME | Interview status code for this household |
| SHHADID | Household address ID differentiates hhlds in sample unit |
| SINTHHID | Household address ID of person in interview month |
| RFID | Family ID number for this month |
| RFID2 | Family ID excluding related subfamily members |
| EPPIDX | Person index |
| EENTAID | Address ID of household where person entered sample |
| EPPPNUM | Person number |
| EPOPSTAT | Population status based on age in fourth reference month |
| EPPINTVW | Person's interview status |
| EPPMIS4 | Person's fourth month interview status |
| ESEX | Sex of this person |
| ERACE | Race of this person |
| EORIGIN | Spanish, Hispanic or Latino |
| WPFINWGT | Person weight |
| ERRP | Household relationship |
| EMS | Marital status |
| EPNMOM | Person number of mother |
| EPNDAD | Person number of father |
| EPNGUARD | Person number of guardian |
| EPNSPOUS | Person number of spouse |
| RDESGPNT | Designated parent or guardian flag |
| TAGE | Age as of last birthday |
| EEDUCATE | Highest degree received or grade completed |

## Geographic Coverage

United States. State and metropolitan status are shown. Codes are included for 50 individual States and the District of Columbia, although the sample was not designed to produce State estimates. The file identifies the metropolitan status code for each household.

## Identification Number System

The SIPP identification scheme is designed to uniquely identify individuals in each wave, provide a means of linking the same individuals over time, and group individuals into households and families over time. The various components of the identification scheme are listed below:

```
SSUID Sample Unit Identification Number
SINTHHID Address ID
EENTAID Entry Address ID
EPPPNUM Person Number
```

The sample unit identification number was created by scrambling together the PSU, segment, and serial numbers used for Census Bureau administrative purposes. This identifier is constructed the same way on each wave regardless of moves, to enable matching from wave to wave.

The two-digit address ID code identifies each household associated with the same sample unit identification number. The first digit of the address ID code indicates the wave in which that address was first assigned for interview. The second digit sequentially numbers multiple households that have the same serial number. The address ID code is 11 for all sample addresses in Wave 1. As SIPP sample persons move to new addresses, new address ID codes are assigned. Any new address to which sample unit members moved during Wave 4 is numbered in the 40's.

The person ID is a five-digit number consisting of the two-digit entry address ID and a three-digit person number. Person numbers 101, 102, etc., are assigned in Wave 1; 201, 202, etc., are assigned to persons added to the roster in Wave 2, and so forth. This five-digit number is not changed or updated, regardless of moves.

The sampling unit serial number and address ID code uniquely identifies each household in any given wave. The sampling unit serial number can link all households in subsequent waves back to the original Wave 1 household.

## Topcoding of Income Variables

To protect against the possibility that a user might recognize the identity of a SIPP respondent with very high income, income from every source is "topcoded" so that no individual income amounts above $\$ 150,000$ are revealed. While the data dictionary indicates a topcode of 50,000 for monthly income, this topcode will rarely be used. In most cases the monthly income is shown as an individual dollar amount of $\$ 12,500$, with $\$ 12,500$ actually representing " $\$ 12,500$ or more." (The $\$ 150,000$ annual income topcode is $\$ 12,500$ multiplied by 12 months). Individual monthly amounts above $\$ 12,500$ may occasionally be shown if the respondent's income varied considerably from month to month, as long as the average does not exceed $\$ 12,500$. For example, if a respondents' income from a single job were concentrated in only one of the four reference months, a figure as high as $\$ 50,000$ could be shown. (Income from interest or property have lower topcodes).

Summary income figures on the person, family, and household records are simple sums of the components shown on the file after topcoding, and are not independently topcoded. Thus, a person with high income from several sources (jobs, businesses, property) could have aggregate monthly income well over the topcode for each source. Families and households with a number of high income members could theoretically have aggregate income shown well over $\$ 150,000$, though well below the $\$ 1.5$ million shown as the highest allowable value in the data dictionary.

The user is cautioned against trying to make much use of the occasional monthly figures above $\$ 12,500$, except in calculating aggregates or observing patterns across the 4-month period for a single individual, family, or household. Those units with higher monthly amounts shown are a biased sample of high income units, more likely to include units with income from multiple sources than other units with equally high aggregate income which comes from a single source.

## INDEX TO 2004 WAVE 2 TOPICAL MODULE MICRODATA FILES

## Key to Concept Labels

ED - Education Variables<br>ET - Education and Training History Topical Module Variables<br>FA - Family Variables<br>FH - Fertility History Topical Module Variables<br>HH - Household Variables<br>MG - Migration History Topical Module Variables<br>MH - Marital History Topical Module Variables<br>PE - Person, Demographic, and Coverage Variables<br>RL - Household Relationships Topical Module Variables<br>SU - Sample Unit Variables<br>WD - Work Disability History Topical Module Variables<br>WW - Weighting Variables

|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| ED: | Highest Degree received or grade completed | EEDUCATE | 90-91 |
| ET: | Allocation flag for EADVNCFD. | AADVNCFD | 221-221 |
| ET: | Allocation flag for EASSOCFD. | AASSOCFD | 227-227 |
| ET: | Allocation flag for EBACHFLD. | ABACHFLD | 230-230 |
| ET: | Allocation flag for ECONENRL. | ACONENRL | 233-233 |
| ET: | Allocation flag for ECOURSE1-7. | ACOURSE | 254-254 |
| ET: | Allocation flag for EGEDTM. | AGEDTM | 236-236 |
| ET: | Allocation flag for EINTRN1. | AINTRN1 | 273-273 |
| ET: | Allocation flag for EINTRN2. | AINTRN2 | 313-313 |
| ET: | Allocation flag for EJBATRN1. | AJBATRN1 | 285-285 |
| ET: | Allocation flag for EJBBTRN1. | AJBBTRN1 | 291-291 |
| ET: | Allocation flag for EJOBTRN2. | AJOBTRN2 | 337-337 |
| ET: | Allocation flag for ELCTNTR1. | ALCTNTR1 | 279-279 |
| ET: | Allocation flag for ELCTNTR2. | ALCTNTR2 | 319-319 |
| ET: | Allocation flag for ENUMTRN1. | ANUMTRN1 | 263-263 |
| ET: | Allocation flag for ENUMTRN2. | ANUMTRN2 | 303-303 |
| ET: | Allocation flag for ENWATRN1. | ANWATRN1 | 288-288 |
| ET: | Allocation flag for ENWATRN2. | ANWTRN2 | 340-340 |
| ET: | Allocation flag for ENWBTRN1. | ANWBTRN1 | 294-294 |
| ET: | Allocation flag for EPROGRAM. | APROGRAM | 257-257 |
| ET: | Allocation flag for EPUBHS. | APUBHS | 239-239 |
| ET: | Allocation flag for ERCVTR10. | ARCVTR10 | 346-346 |
| ET: | Allocation flag for ERCVTRN1. | ARCVTRN1 | 260-260 |
| ET: | Allocation flag for ERCVTRN2. | ARCVTRN2 | 300-300 |
| ET: | Allocation flag for ETRN1TIM. | ATRN1TIM | 266-266 |
| ET: | Allocation flag for ETRN2TIM. | ATRN2TIM | 306-306 |
| ET: | Allocation flag for ETYP1TR. | ATYP1TR | 282-282 |
| ET: | Allocation flag for ETYP2TR1-7. | ATYP2TR | 334-334 |
| ET: | Allocation flag for EVOCFLD. | AVOCFLD | 224-224 |
| ET: | Allocation flag for EWEEKT1. | AWEEKT1 | 270-270 |
| ET: | Allocation flag for EWEEKT2. | AWEEKT2 | 310-310 |
| ET: | Allocation flag for EWHOTRN1. | AWHOTRN1 | 276-276 |
| ET: | Allocation flag for EWHOTRN2. | AWHOTRN2 | 316-316 |
| ET: | Allocation flag for RTRN1USE. | ATRN1USE | 297-297 |
| ET: | Allocation flag for RTRN2USE. | ATRN2USE | 343-343 |
| ET: | Allocation flag for TADVNCYR. | AADVNCYR | 386-386 |
| ET: | Allocation flag for TASSOCYR. | AASSOCYR | 376-376 |

## Description

| ET: | Allocation flag for TBACHYR. |
| :---: | :---: |
| ET: | Allocation flag for TCOLLSTR. |
| ET: | Allocation flag for THSYR. |
| ET: | Allocation flag for TLASTCOL. |
| ET: | Allocation flag for TLSTSCHL. |
| ET: | Allocation flag for TVOCYR. |
| ET: | Did ... complete high school by means of GED? |
| ET: | Did use training on the job held at that time? |
| ET: | Did... use this training to get current/new job? |
| ET: | Has... used this training on... current job? |
| ET: | Have you been using this training to search for job? |
| ET: | Have you used this training on your current/new job? |
| ET: | How long is this training expected to take? |
| ET: | How many different training activities of this type? |
| ET: | How many different training activities of this type? |
| ET: | How many weeks? |
| ET: | In the past ten yrs, received any kind of training? |
| ET: | In what field did... receive Associate degree? |
| ET: | In what field did... receive bachelor's degree? |
| ET: | In what field did... receive that diploma or cert? |
| ET: | In what field of study did... receive that degree? |
| ET: | In what year did... first attend a college? |
| ET: | In what year did... receive a high school diploma? |
| ET: | In what year did... receive diploma or certificate? |
| ET: | In what year did... receive... advanced degree? |
| ET: | In what year did... receive... bachelor's degree? |
| ET: | In what year did... receive...'s associate degree? |
| ET: | In what year was... last enrolled in college? |
| ET: | Length of most recent type of training. |
| ET: | Length of time training expected to take? |
| ET: | Length time most recent training of this type last |
| ET: | Looking for work that will utilize this training. |
| ET: | Not counting the summer and winter breaks... |
| ET: | Number of weeks |
| ET: | Received training to improve job skills in past yr. |
| ET: | Recieved training to help search or train for new jb |
| ET: | Recode training past yr used in current or recent jb |
| ET: | Respondent took English composition or literature. |
| ET: | Respondent took business courses. |
| ET: | Respondent took industrl art,shop,or home economics |
| ET: | Respondent took two or more years of advanced math |
| ET: | Respondent took two or more years of fine arts. |
| ET: | Respondent took two or more yrs of advanced science |
| ET: | Respondent took two or more yrs of foreign language |
| ET: | Summary var of training used to search/perform job |
| ET: | Training designed for something else. |
| ET: | Training designed to teach basic job skills. |
| ET: | Training program introduced company policies. |
| ET: | Training program prepd for job OUTSIDE organization |
| ET: | Training program prepd for job WITHIN organization |
| ET: | Training program taught new specific work skills. |
| ET: | Training program upgraded skills or knowledge. |
| ET: | Type of high school program followed. |
| ET: | Universe indicator. |
| ET: | Was the high school... attended public or private? |
| ET: | What most recent wrk training designed to accomplish |


| Variable | Position |
| :---: | :---: |
| ABACHYR | 381-381 |
| ACOLLSTR | 361-361 |
| AHSYR | 356-356 |
| ALASTCOL | 366-366 |
| ALSTSCHL | 351-351 |
| AVOCYR | 371-371 |
| EGEDTM | 234-235 |
| ENWTRN2 | 338-339 |
| EJBATRN1 | 283-284 |
| EJOBTRN2 | 335-336 |
| ENWATRN1 | 286-287 |
| EJBBTRN1 | 289-290 |
| EINTRN2 | 311-312 |
| ENUMTRN1 | 261-262 |
| ENUMTRN2 | 301-302 |
| EWEEKT2 | 307-309 |
| ERCVTR10 | 344-345 |
| EASSOCFD | 225-226 |
| EBACHFLD | 228-229 |
| EVOCFLD | 222-223 |
| EADVNCFD | 219-220 |
| TCOLLSTR | 357-360 |
| THSYR | 352-355 |
| TVOCYR | 367-370 |
| TADVNCYR | 382-385 |
| TBACHYR | 377-380 |
| TASSOCYR | 372-375 |
| TLASTCOL | 362-365 |
| ETRN2TIM | 304-305 |
| EINTRN1 | 271-272 |
| ETRN1TIM | 264-265 |
| ENWBTRN1 | 292-293 |
| ECONENRL | 231-232 |
| EWEEKT1 | 267-269 |
| ERCVTRN2 | 298-299 |
| ERCVTRN1 | 258-259 |
| RTRN2USE | 341-342 |
| ECOURSE3 | 244-245 |
| ECOURSE6 | 250-251 |
| ECOURSE5 | 248-249 |
| ECOURSE1 | 240-241 |
| ECOURSE7 | 252-253 |
| ECOURSE2 | 242-243 |
| ECOURSE4 | 246-247 |
| RTRN1USE | 295-296 |
| ETYP2TR7 | 332-333 |
| ETYP2TR1 | 320-321 |
| ETYP2TR4 | 326-327 |
| ETYP2TR6 | 330-331 |
| ETYP2TR5 | 328-329 |
| ETYP2TR2 | 322-323 |
| ETYP2TR3 | 324-325 |
| EPROGRAM | 255-256 |
| EAEDUNV | 217-218 |
| EPUBHS | 237-238 |
| ETYP1TR | 280-281 |


|  | Description |
| :---: | :---: |
| ET: | When did... last attend a elementary or high school? |
| ET: | Where did... receive this most recent training? |
| ET: | Where did... receive this most recent training? |
| ET: | Who paid for most recent training? |
| ET: | Who paid for... most recent training? |
| FA: | Family ID Number for this month |
| FA: | Family ID excluding related subfamily members |
| FH: | \# of mnths after 1st birth left post birth employer |
| FH: | ...never stopped working before...'s child was born |
| FH: | After ...'s pregnacy did...work the same hours? |
| FH: | After child was born did employer go out of business |
| FH: | After...'s child ...never stopped working. |
| FH: | After...'s child was born did...quit working? |
| FH: | After...'s child was born was...let go from her job? |
| FH: | After...'s child was born was...on disability leave? |
| FH: | After...'s child was born was...on other paid leave? |
| FH: | After...'s child was born was...on paid sick leave? |
| FH: | After...'s child was born was...self-employed? |
| FH: | After...child was born was...on other unpaid leave? |
| FH: | After...child was born was... on paid matern leave? |
| FH: | After...child was born was... on paid vacation leave? |
| FH: | After...child was born was...on unpaid matern leave? |
| FH: | After...child was born was...on unpaid sick leave? |
| FH: | After...child was born was... on unpaid vacation leav? |
| FH: | Allocation flag for EAFBST01-EAFBST15 |
| FH: | Allocation flag for EAFBWKEM |
| FH: | Allocation flag for EAFBWKFT. |
| FH: | Allocation flag for EAFBWKHR |
| FH: | Allocation flag for EAFBWKPS |
| FH: | Allocation flag for EAFBWKPY. |
| FH: | Allocation flag for EAFBWKSE |
| FH: | Allocation flag for EAFBWRK |
| FH: | Allocation flag for EBFBCTWK |
| FH: | Allocation flag for EBFBPGFT |
| FH: | Allocation flag for EBFBSTOP |
| FH: | Allocation flag for EBFBWKPR. |
| FH: | Allocation flag for EBTSIT01-EBTSIT15 |
| FH: | Allocation flag for EFBLIVNW. |
| FH: | Allocation flag for EGRNDPR |
| FH: | Allocation flag for ELBLIVNW. |
| FH: | Allocation flag for EMOMLIVH. |
| FH: | Allocation flag for TAFBLVYR. |
| FH: | Allocation flag for TAFBWKY1 |
| FH: | Allocation flag for TBFBWSY1 |
| FH: | Allocation flag for TFBRTHYR. |
| FH: | Allocation flag for TFRCHL. |
| FH: | Allocation flag for TFRINHH. |
| FH: | Allocation flag for TLBIRTYR. |
| FH: | Allocation flag for TMOMCHL. |
| FH: | Are all of your children living in this household |
| FH: | Before ...'s child was ... let go from ...'s job |
| FH: | Before ...'s child was ... on unpaid maternity leave |
| FH: | Before ...'s child was...on unpaid vacation leave |
| FH: | Before... child was born was...on unpaid sick leave. |
| FH: | Before...'s child was...on paid vacation leave |
| FH: | Before...'s child was ...on paid maternity leave |


| Variable | Position |
| :---: | :---: |
| TLSTSCHL | 347-350 |
| ELCTNTR1 | 277-278 |
| ELCTNTR2 | 317-318 |
| EWHOTRN1 | 274-275 |
| EWHOTRN2 | 314-315 |
| RFID | 33-35 |
| RFID2 | 36-38 |
| RNMLEVEM | 594-597 |
| EBTSIT12 | 514-515 |
| EAFBWKHR | 565-566 |
| EAFBST14 | 549-550 |
| EAFBST12 | 545-546 |
| EAFBST01 | 523-524 |
| EAFBST02 | 525-526 |
| EAFBST07 | 535-536 |
| EAFBST10 | 541-542 |
| EAFBST05 | 531-532 |
| EAFBST13 | 547-548 |
| EAFBST11 | 543-544 |
| EAFBST03 | 527-528 |
| EAFBST08 | 537-538 |
| EAFBST04 | 529-530 |
| EAFBST06 | 533-534 |
| EAFBST09 | 539-540 |
| AAFBJST | 553-553 |
| AAFBWKEM | 570-570 |
| AAFBWKFT | 564-564 |
| AAFBWKHR | 567-567 |
| AAFBWKPS | 573-573 |
| AAFBWKPY | 576-576 |
| AAFBWKSE | 579-579 |
| AAFBWRK | 556-556 |
| ABFBCTWK | 477-477 |
| ABFBPGFT | 483-483 |
| ABFBSTOP | 491-491 |
| ABFBWKPR | 480-480 |
| ABFBSIT | 522-522 |
| AFBLIVNW | 471-471 |
| AGRNDPR | 587-587 |
| ALBLIVNW | 474-474 |
| AMOMLIVH | 458-458 |
| AAFBLVYR | 584-584 |
| AAFBWKY1 | 561-561 |
| ABFBWSY1 | 488-488 |
| AFBRTHYR | 463-463 |
| AFRCHL | 449-449 |
| AFRINHH | 452-452 |
| ALBIRTYR | 468-468 |
| AMOMCHL | 455-455 |
| EMOMLIVH | 456-457 |
| EBTSIT02 | 494-495 |
| EBTSIT04 | 498-499 |
| EBTSIT09 | 508-509 |
| EBTSIT06 | 502-503 |
| EBTSIT08 | 506-507 |
| EBTSIT03 | 496-497 |

Description
FH: Before...'s child was born did...quit working?
FH: Before...'s child was born was...on disability leave.
FH: Before...'s child was born was...on other paid leave.
FH: Before...'s child was born was...on paid sick leave.
FH: Before...'s child was born was...self-employed?
FH: Before...child was born was...on other unpaid leave.
FH: Describe pay level for first job after child birth
FH: Describe skill level of first job after child birth
FH: Did ...return to the same employer ...worked for?
FH: Did ...usually work 35 or more hours per week?
FH: Did ...work for pay after birth of first child?
FH: Did...'s employer go out of business?
FH: Did...work 35+ hours per week.
FH: Edited response for continuous work for pay.
FH: Edited response for paid work during 1st pregnancy.
FH: Edited variable of where last born child lives.
FH: Edited variable of where the first born child lives.
FH: Edited variable...stopped working.
FH: Edited year ... left employer.
FH: Edited year first child was born.
FH: Edited year last child was born.
FH: Edited year...began working after the birth of child
FH: Edited year...stopped work before birth of child.
FH: How many children has....ever had?
FH: How many children is... the father of?
FH: How many of these children are living with...?
FH: Is ... a grandparent
FH: Is ... still with the same employer?
FH: $\quad$ Number of mnth before 1st birth when stopped working
FH: Number of months after 1st birth returned to work
FH: Universe indicator.
FH: Was first child born before 1st marriage
FH: Were there other circumstances why...did not work?
FH: Were there other circumstances why...stop working
HH: FIPS State Code
HH: Interview Status code for this household
MG: Allocation flag for EADJUST
MG: Allocation flag for ECITIZNT
MG: Allocation flag for ENATCITT
MG: Allocation flag for EPREVRES
MG: Allocation flag for EPREVTEN
MG: Allocation flag for TADYEAR
MG: Allocation flag for TBRSTATE
MG: Allocation flag for TIMSTAT
MG: Allocation flag for TMOVEST
MG: Allocation flag for TMOVEUS
MG: Allocation flag for TMOVYRYR
MG: Allocation flag for TOUTINYR
MG: Allocation flag for TPRSTATE
MG: How the respondent became a US citizen
MG: Immigration status upon entry to the U.S.
MG: State or country of birth
MG: State or country of previous home
MG: Type of tenure of the previous
MG: US Citizenship Status of Respondent
MG: Universe indicator

| Variable | Position |
| :---: | :---: |
| EBTSIT01 | 492-493 |
| EBTSIT07 | 504-505 |
| EBTSIT10 | 510-511 |
| EBTSIT05 | 500-501 |
| EBTSIT13 | 516-517 |
| EBTSIT11 | 512-513 |
| EAFBWKPY | 574-575 |
| EAFBWKPS | 571-572 |
| EAFBWKEM | 568-569 |
| EAFBWKFT | 562-563 |
| EAFBWRK | 554-555 |
| EBTSIT14 | 518-519 |
| EBFBPGFT | 481-482 |
| EBFBCTWK | 475-476 |
| EBFBWKPR | 478-479 |
| ELBLIVNW | 472-473 |
| EFBLIVNW | 469-470 |
| EBFBSTOP | 489-490 |
| TAFBLVYR | 580-583 |
| TFBRTHYR | 459-462 |
| TLBIRTYR | 464-467 |
| TAFBWKY1 | 557-560 |
| TBFBWSY1 | 484-487 |
| TMOMCHL | 453-454 |
| TFRCHL | 447-448 |
| TFRINHH | 450-451 |
| EGRNDPR | 585-586 |
| EAFBWKSE | 577-578 |
| RNMSTOP | 588-589 |
| RNMRETWK | 590-593 |
| EAFRUNV | 445-446 |
| RPREMAR | 598-599 |
| EAFBST15 | 551-552 |
| EBTSIT15 | 520-521 |
| TFIPSST | 25-26 |
| EOUTCOME | 30-32 |
| AADJUST | 624-624 |
| ACITIZNT | 615-615 |
| ANATCITT | 618-618 |
| APREVRES | 608-608 |
| APREVTEN | 652-652 |
| AADYEAR | 644-644 |
| ABRSTATE | 612-612 |
| AIMSTAT | 621-621 |
| AMOVEST | 639-639 |
| AMOVEUS | 649-649 |
| AMOVYRYR | 629-629 |
| AOUTINYR | 634-634 |
| APRSTATE | 605-605 |
| ENATCITT | 616-617 |
| TIMSTAT | 619-620 |
| TBRSTATE | 609-611 |
| TPRSTATE | 602-604 |
| EPREVTEN | 650-651 |
| ECITIZNT | 613-614 |
| EAMGUNV | 600-601 |


|  | Description | Variable | Position |
| :---: | :---: | :---: | :---: |
| MG: | Where the previous home was | EPREVRES | 606-607 |
| MG: | Whether status has changed to permanent resident | EADJUST | 622-623 |
| MG: | Year moved into the current home | TMOVYRYR | 625-628 |
| MG: | Year moved into the previous home | TOUTINYR | 630-633 |
| MG: | Year moved into this state | TMOVEST | 635-638 |
| MG: | Year moved to the United States | TMOVEUS | 645-648 |
| MG: | Year status changed to permanent resident | TADYEAR | 640-643 |
| MH: | Allocation flag for EWIDIV1. | AWIDIV1 | 396-396 |
| MH: | Allocation flag for EWIDIV2. | AWIDIV2 | 399-399 |
| MH: | Allocation flag for EXMAR. | AXMAR | 393-393 |
| MH: | Allocation flag for TFMYEAR | AFMYEAR | 404-404 |
| MH: | Allocation flag for TFSYEAR | AFSYEAR | 409-409 |
| MH: | Allocation flag for TFTYEAR | AFTYEAR | 414-414 |
| MH: | Allocation flag for TLMYEAR | ALMYEAR | 434-434 |
| MH: | Allocation flag for TLSYEAR | ALSYEAR | 439-439 |
| MH: | Allocation flag for TLTYEAR | ALTYEAR | 444-444 |
| MH: | Allocation flag for TSMYEAR | ASMYEAR | 419-419 |
| MH: | Allocation flag for TSSYEAR | ASSYEAR | 424-424 |
| MH: | Allocation flag for TSTYEAR | ASTYEAR | 429-429 |
| MH: | Determines marital event dates for .... | EMARPTH | 389-390 |
| MH: | Edited last year for marriage. | TLMYEAR | 430-433 |
| MH: | Edited year of first marriage. | TFMYEAR | 400-403 |
| MH: | Edited year of first separation. | TFSYEAR | 405-408 |
| MH: | Edited year of first termination. | TFTYEAR | 410-413 |
| MH: | Edited year of only/last separation. | TLSYEAR | 435-438 |
| MH: | Edited year of only/last termination. | TLTYEAR | 440-443 |
| MH: | Edited year of second marriage. | TSMYEAR | 415-418 |
| MH: | Edited year of second separation. | TSSYEAR | 420-423 |
| MH: | Edited year of second termination. | TSTYEAR | 425-428 |
| MH: | First marriage outcome: widowhood/divorced | EWIDIV1 | 394-395 |
| MH: | Number of times married in lifetime | EXMAR | 391-392 |
| MH: | Second marriage outcome: widowed/divorced | EWIDIV2 | 397-398 |
| MH: | Universe indicator. | EAMRUNV | 387-388 |
| PE: | Address ID of hhld where person entered sample | EENTAID | 42-44 |
| PE: | Age as of last birthday | TAGE | 69-70 |
| PE: | Designated parent or guardian flag | RDESGPNT | 88-89 |
| PE: | Household relationship | ERRP | 67-68 |
| PE: | Marital status | EMS | 71-71 |
| PE: | Person longitudinal key | LGTKEY | 92-99 |
| PE: | Person number | EPPPNUM | 45-48 |
| PE: | Person number of father | EPNDAD | 80-83 |
| PE: | Person number of guardian | EPNGUARD | 84-87 |
| PE: | Person number of mother | EPNMOM | 76-79 |
| PE: | Person number of spouse | EPNSPOUS | 72-75 |
| PE: | Person's interview status | EPPINTVW | 50-51 |
| PE: | Population status based on age in 4th reference month | EPOPSTAT | 49-49 |
| PE: | Sex of this person | ESEX | 53-53 |
| PE: | Spanish, Hispanic or Latino | EORIGIN | 55-56 |
| PE: | The race(s) the respondent is | ERACE | 54-54 |
| PE: | Person index | EPPIDX | 39-41 |
| PE: | Person's 4th month interview status | EPPMIS4 | 52-52 |
| RL: | Flag indicating whether ERELAT04 was allocated. | ARELAT04 | 678-678 |
| RL: | Flag indicating whether ERELAT05 was allocated. | ARELAT05 | 685-685 |
| RL: | Flag indicating whether ERELAT06 was allocated. | ARELAT06 | 692-692 |
| RL: | Flag indicating whether ERELAT07 was allocated. | ARELAT07 | 699-699 |
| RL: | Flag indicating whether ERELAT1 was allocated. | ARELAT01 | 657-657 |

## Description

RL: Flag indicating whether ERELAT10 was allocated.
RL: Flag indicating whether ERELAT11 was allocated.
RL: Flag indicating whether ERELAT12 was allocated.
RL: Flag indicating whether ERELAT13 was allocated.
RL: Flag indicating whether ERELAT14 was allocated.
RL: Flag indicating whether ERELAT15 was allocated.
RL: Flag indicating whether ERELAT16 was allocated.
RL: Flag indicating whether ERELAT17 was allocated.
RL: Flag indicating whether ERELAT18 was allocated.
RL: Flag indicating whether ERELAT19 was allocated.
RL: Flag indicating whether ERELAT2 was allocated.
RL: Flag indicating whether ERELAT20 was allocated.
RL: Flag indicating whether ERELAT21 was allocated.
RL: Flag indicating whether ERELAT22 was allocated.
RL: Flag indicating whether ERELAT23 was allocated.
RL: Flag indicating whether ERELAT24 was allocated.
RL: Flag indicating whether ERELAT25 was allocated.
RL: Flag indicating whether ERELAT26 was allocated.
RL: Flag indicating whether ERELAT27 was allocated.
RL: Flag indicating whether ERELAT28 was allocated.
RL: Flag indicating whether ERELAT29 was allocated.
RL: Flag indicating whether ERELAT3 was allocated.
RL: Flag indicating whether ERELAT30 was allocated.
RL: Flag indicating whether ERELAT8 was allocated.
RL: Flag indicating whether ERELAT9 was allocated.
RL: Pers number of pers in hh that this rec belongs to
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RL: Pers number of pers in hh that this rec belongs to
RL: Pers number of pers in hh that this rec belongs to
RL: Pers number of pers in hh that this rec belongs to
RL: Pers number of pers in hh that this rec belongs to
RL: The 10th person in the hh is this person's [blank].

| Variable | Position |
| :---: | :---: |
| ARELAT10 | 720-720 |
| ARELAT11 | 727-727 |
| ARELAT12 | 734-734 |
| ARELAT13 | 741-741 |
| ARELAT14 | 748-748 |
| ARELAT15 | 755-755 |
| ARELAT16 | 762-762 |
| ARELAT17 | 769-769 |
| ARELAT18 | 776-776 |
| ARELAT19 | 783-783 |
| ARELAT02 | 664-664 |
| ARELAT20 | 790-790 |
| ARELAT21 | 797-797 |
| ARELAT22 | 804-804 |
| ARELAT23 | 811-811 |
| ARELAT24 | 818-818 |
| ARELAT25 | 825-825 |
| ARELAT26 | 832-832 |
| ARELAT27 | 839-839 |
| ARELAT28 | 846-846 |
| ARELAT29 | 853-853 |
| ARELAT03 | 671-671 |
| ARELAT30 | 860-860 |
| ARELAT08 | 706-706 |
| ARELAT09 | 713-713 |
| EPRLPN01 | 658-661 |
| EPRLPN02 | 665-668 |
| EPRLPN03 | 672-675 |
| EPRLPN04 | 679-682 |
| EPRLPN05 | 686-689 |
| EPRLPN06 | 693-696 |
| EPRLPN07 | 700-703 |
| EPRLPN08 | 707-710 |
| EPRLPN09 | 714-717 |
| EPRLPN10 | 721-724 |
| EPRLPN11 | 728-731 |
| EPRLPN12 | 735-738 |
| EPRLPN13 | 742-745 |
| EPRLPN14 | 749-752 |
| EPRLPN15 | 756-759 |
| EPRLPN16 | 763-766 |
| EPRLPN17 | 770-773 |
| EPRLPN18 | 777-780 |
| EPRLPN19 | 784-787 |
| EPRLPN20 | 791-794 |
| EPRLPN21 | 798-801 |
| EPRLPN22 | 805-808 |
| EPRLPN23 | 812-815 |
| EPRLPN24 | 819-822 |
| EPRLPN25 | 826-829 |
| EPRLPN26 | 833-836 |
| EPRLPN27 | 840-843 |
| EPRLPN28 | 847-850 |
| EPRLPN29 | 854-857 |
| EPRLPN30 | 861-864 |
| ERELAT10 | 718-7 |

## Description

RL: The 11th person in the hh is this person's [blank].
RL: The 12th person in the hh is this person's [blank].
RL: The 13th person in the hh is this person's [blank].
RL: The 14th person in the hh is this person's [blank].
RL: The 15th person in the hh is this person's [blank].
RL: The 16th person in the hh is this person's [blank].
RL: $\quad$ The 17th person in the hh is this person's [blank].
RL : $\quad$ The 18th person in the hh is this person's [blank].
RL: The 19th person in the hh is this person's [blank].
RL: The 1st person in the hh is this person's [blank].
RL: The 20th person in the hh is this person's [blank].
RL: The 21st person in the hh is this person's [blank].
RL : $\quad$ The 22nd person in the hh is this person's [blank].
RL: The 23rd person in the hh is this person's [blank].
RL: The 24th person in the hh is this person's [blank].
RL: The 25th person in the hh is this person's [blank].
RL: The 26th person in the hh is this person's [blank].
RL: The 27th person in the hh is this person's [blank].
RL: The 28th person in the hh is this person's [blank].
RL: The 29th person in the hh is this person's [blank].
RL: The 2nd person in the hh is this person's [blank].
RL: The 30th person in the hh is this person's [blank].
RL: The 3rd person in the hh is this person's [blank].
RL : $\quad$ The 4th person in the hh is this person's [blank].
RL : The 5th person in the hh is this person's [blank].
RL : $\quad$ The 6th person in the hh is this person's [blank].
RL: The 7th person in the hh is this person's [blank].
RL : The 8th person in the hh is this person's [blank].
RL : The 9th person in the hh is this person's [blank].
RL: Universe indicator
SU: Hhld Address ID differentiates hhlds in sample unit
SU: Hhld Address ID of person in interview month
SU: Rotation of data collection
SU: Sample Code - Indicates Panel Year
SU: Sample Unit Identifier
SU: Sequence Number of Sample Unit - Primary Sort Key
SU: Wave of data collection
WD: Ability to do same kind wrk prior to wrk limitation
WD: Allocation flag for EALLCON1 TO EALCON30
WD: Allocation flag for ELMTEMP.
WD: Allocation flag for ELMTMO.
WD: Allocation flag for ELMTVER.
WD: Allocation flag for EMNCAUS.
WD: Allocation flag for EMNCOND.
WD: Allocation flag for EMNLOC.
WD: Allocation flag for ENOWFPT.
WD: Allocation flag for ENOWOCC.
WD: Allocation flag for ENOWSAME.
WD: Allocation flag for EPREVBMO.
WD: Allocation flag for EPREVWK.
WD: Allocation flag for EWKLTMO.
WD: Allocation flag for TLMTYR.
WD: Allocation flag for TPREVBYR.
WD: Allocation flag for TWKLTYR.
WD: Condition caused by accident or injury
WD: Employed when work limitation began

| Variable | Position |
| :---: | :---: |
| ERELAT11 | 725-726 |
| ERELAT12 | 732-733 |
| ERELAT13 | 739-740 |
| ERELAT14 | 746-747 |
| ERELAT15 | 753-754 |
| ERELAT16 | 760-761 |
| ERELAT17 | 767-768 |
| ERELAT18 | 774-775 |
| ERELAT19 | 781-782 |
| ERELAT01 | 655-656 |
| ERELAT20 | 788-789 |
| ERELAT21 | 795-796 |
| ERELAT22 | 802-803 |
| ERELAT23 | 809-810 |
| ERELAT24 | 816-817 |
| ERELAT25 | 823-824 |
| ERELAT26 | 830-831 |
| ERELAT27 | 837-838 |
| ERELAT28 | 844-845 |
| ERELAT29 | 851-852 |
| ERELAT02 | 662-663 |
| ERELAT30 | 858-859 |
| ERELAT03 | 669-670 |
| ERELAT04 | 676-677 |
| ERELAT05 | 683-684 |
| ERELAT06 | 690-691 |
| ERELAT07 | 697-698 |
| ERELAT08 | 704-705 |
| ERELAT09 | 711-712 |
| EPRLUNV | 653-654 |
| SHHADID | 27-29 |
| SINTHHID | 100-102 |
| SROTATON | 24-24 |
| SPANEL | 18-21 |
| SSUID | 6-17 |
| SSUSEQ | 1-5 |
| SWAVE | 22-23 |
| ENOWSAME | 214-215 |
| AALLCOND | 187-187 |
| ALMTEMP | 118-118 |
| ALMTMO | 110-110 |
| ALMTVER | 107-107 |
| AMNCAUS | 193-193 |
| AMNCOND | 190-190 |
| AMNLOC | 196-196 |
| ANOWFPT | 210-210 |
| ANOWOCC | 213-213 |
| ANOWSAME | 216-216 |
| APREVBMO | 202-202 |
| APREVWK | 199-199 |
| AWKLTMO | 121-121 |
| ALMTYR | 115-115 |
| APREVBYR | 207-207 |
| AWKLTYR | 126-126 |
| EMNCAUS | 191-192 |
| ELMTEMP | 116-117 |

Description
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WD: Month the person's work limitation began
WD: Place of the accident or injury
WD: Universe indicator
WD: Work full-time or part-time since limitation began
WD: Wrking regularly or irregularly since wrk limitation
WD: Year the person became unable to work at a job
WD: Year the person last worked before limitation began
WD: Year the person's work limition began
WW: Person weight

| Variable | Position |
| :--- | ---: |
| ELMTVER | $105-106$ |
| EALCON10 | $145-146$ |
| EALCON11 | $147-148$ |
| EALCON12 | $149-150$ |
| EALCON13 | $151-152$ |
| EALCON14 | $153-154$ |
| EALCON15 | $155-156$ |
| EALCON16 | $157-158$ |
| EALCON17 | $159-160$ |
| EALCON18 | $161-162$ |
| EALCON19 | $163-164$ |
| EALCON20 | $165-166$ |
| EALCON21 | $167-168$ |
| EALCON22 | $169-170$ |
| EALCON23 | $171-172$ |
| EALCON24 | $173-174$ |
| EALCON25 | $175-176$ |
| EALCON26 | $177-178$ |
| EALCON27 | $179-180$ |
| EALCON28 | $181-182$ |
| EALCON29 | $183-184$ |
| EALCON30 | $185-186$ |
| EALLCON1 | $127-128$ |
| EALLCON2 | $129-130$ |
| EALLCON3 | $131-132$ |
| EALLCON4 | $133-134$ |
| EALLCON5 | $135-136$ |
| EALLCON6 | $137-138$ |
| EALLCON7 | $139-140$ |
| EALLCON8 | $141-142$ |
| EALLCON9 | $143-144$ |
| EMNCOND | $188-189$ |
| EPREVWK | $197-198$ |
| EWKLTMO | $119-120$ |
| EPREVBMO | $200-201$ |
| ELMTMO | $108-109$ |
| EMNLOC | $194-195$ |
| EAWKUNV | $103-104$ |
| ENOWFPT | $208-209$ |
| ENOWOCC | $211-212$ |
| TPREVBYR | $203-206$ |
| TWKLTYR | $122-125$ |
| TLMTYR | $111-114$ |
| WPFINWGT | $57-66$ |
|  |  |

## ALPHABETICAL VARIABLE LISTING TO 2004 WAVE 2 TOPICAL MODULE FILE

## Key to Concept Labels

ED - Education Variables<br>ET - Education and Training History Topical Module Variables<br>FA - Family Variables<br>FH - Fertility History Topical Module Variables<br>HH - Household Variables<br>MG - Migration History Topical Module Variables<br>MH - Marital History Topical Module Variables<br>PE - Person, Demographic, and Coverage Variables<br>RL - Household Relationships Topical Module Variables<br>SU - Sample Unit Variables<br>WD - Work Disability History Topical Module Variables<br>WW - Weighting Variables

| Variable |  | Description |  |
| :--- | :--- | :--- | :--- |
| AADJUST | MG: | Allocation flag for EADJUST | Position |
| AADVNCFD | ET: | Allocation flag for EADVNCFD. | $624-624$ |
| AADVNCYR | ET: | Allocation flag for TADVNCYR. | $221-221$ |
| AADYEAR | MG: | Allocation flag for TADYEAR | $386-386$ |
| AAFBJST | FH: | Allocation flag for EAFBST01 - EAFBST15 | $644-644$ |
| AAFBLVYR | FH: | Allocation flag for TAFBLVYR. | $553-553$ |
| AAFBWKKEM | FH: | Allocation flag for EAFBWKEM | $584-584$ |
| AAFBWKFT | FH: | Allocation flag for EAFBWKFT. | $570-570$ |
| AAFBWKHRR | FH: | Allocation flag for EAFBWKHR | $564-564$ |
| AAFBWKPS | FH: | Allocation flag for EAFBWKPS | $567-567$ |
| AAFBWKPY | FH: | Allocation flag for EAFBWKPY. | $573-573$ |
| AAFBWKKSE | FH: | Allocation flag for EAFBWKSE | $576-576$ |
| AAFBWKY1 | FH: | Allocation flag for TAFBWKY1 | $579-579$ |
| AAFBWRK | FH: | Allocation flag for EAFBWRK | $561-561$ |
| AALLCOND | WD: | Allocation flag for EALLCON1 TO EALCON30 | $556-556$ |
| AASSOCFD | ET: | Allocation flag for EASSOCFD. | $187-187$ |
| AASSOCYR | ET: | Allocation flag for TASSOCYR. | $227-227$ |
| ABACHFLD | ET: | Allocation flag for EBACHFLD. | $376-376$ |
| ABACHYR | ET: | Allocation flag for TBACHYR. | $230-230$ |
| ABFBCTWKK | FH: | Allocation flag for EBFBCTWK | $381-381$ |
| ABFBPGFT | FH: | Allocation flag for EBFBPGFT | $477-477$ |
| ABFBSIT | FH: | Allocation flag for EBTSITO1 - EBTSIT15 | $483-483$ |
| ABFBSTOP | FH: | Allocation flag for EBFBSTOP | $522-522$ |
| ABFBWKRPR | FH: | Allocation flag for EBFBWKPR. | $491-491$ |
| ABFBWSYY1 | FH: | Allocation flag for TBFBWSY1 | $480-480$ |
| ABRSTATE | MG:: | Allocation flag for TBRSTATE | $488-488$ |
| ACITIZNT | MG: | Allocation flag for ECITIZNT | $612-612$ |
| ACOLLSTR | ET: | Allocation flag for TCOLLSTR. | $615-615$ |
| ACONENNRL | ET: | Allocation flag for ECONENRL. | $361-361$ |
| ACOURSE | ET: | Allocation flag for ECOURSE1-7. | $233-233$ |
| AFBLIVNW | FH: | Allocation flag for EFBLIVNW. | $254-254$ |
| AFBRTHYR | FH: | Allocation flag for TFBRTHYR. | $471-471$ |
| AFMYEAR | MH: | Allocation flag for TFMYEAR | $463-463$ |
| AFRCHL | FH: | Allocation flag for TFRCHL. | $404-404$ |
| AFRINHH | FH: | Allocation flag for TFRINHH. | $449-449$ |
|  | $452-452$ |  |  |


| Variable |  | Description | Position |
| :---: | :---: | :---: | :---: |
| AFSYEAR | MH: | Allocation flag for TFSYEAR | 409-409 |
| AFTYEAR | MH: | Allocation flag for TFTYEAR | 414-414 |
| AGEDTM | ET: | Allocation flag for EGEDTM. | 236-236 |
| AGRNDPR | FH: | Allocation flag for EGRNDPR | 587-587 |
| AHSYR | ET: | Allocation flag for THSYR. | 356-356 |
| AIMSTAT | MG: | Allocation flag for TIMSTAT | 621-621 |
| AINTRN1 | ET: | Allocation flag for EINTRN1. | 273-273 |
| AINTRN2 | ET: | Allocation flag for EINTRN2. | 313-313 |
| AJBATRN1 | ET: | Allocation flag for EJBATRN1. | 285-285 |
| AJBBTRN1 | ET: | Allocation flag for EJBBTRN1. | 291-291 |
| AJOBTRN2 | ET: | Allocation flag for EJOBTRN2. | 337-337 |
| ALASTCOL | ET: | Allocation flag for TLASTCOL. | 366-366 |
| ALBIRTYR | FH: | Allocation flag for TLBIRTYR. | 468-468 |
| ALBLIVNW | FH: | Allocation flag for ELBLIVNW. | 474-474 |
| ALCTNTR1 | ET: | Allocation flag for ELCTNTR1. | 279-279 |
| ALCTNTR2 | ET: | Allocation flag for ELCTNTR2. | 319-319 |
| ALMTEMP | WD: | Allocation flag for ELMTEMP. | 118-118 |
| ALMTMO | WD: | Allocation flag for ELMTMO. | 110-110 |
| ALMTVER | WD: | Allocation flag for ELMTVER. | 107-107 |
| ALMTYR | WD: | Allocation flag for TLMTYR. | 115-115 |
| ALMYEAR | MH: | Allocation flag for TLMYEAR | 434-434 |
| ALSTSCHL | ET: | Allocation flag for TLSTSCHL. | 351-351 |
| ALSYEAR | MH: | Allocation flag for TLSYEAR | 439-439 |
| ALTYEAR | MH: | Allocation flag for TLTYEAR | 444-444 |
| AMNCAUS | WD: | Allocation flag for EMNCAUS. | 193-193 |
| AMNCOND | WD: | Allocation flag for EMNCOND. | 190-190 |
| AMNLOC | WD: | Allocation flag for EMNLOC. | 196-196 |
| AMOMCHL | FH: | Allocation flag for TMOMCHL. | 455-455 |
| AMOMLIVH | FH: | Allocation flag for EMOMLIVH. | 458-458 |
| AMOVEST | MG: | Allocation flag for TMOVEST | 639-639 |
| AMOVEUS | MG: | Allocation flag for TMOVEUS | 649-649 |
| AMOVYRYR | MG: | Allocation flag for TMOVYRYR | 629-629 |
| ANATCITT | MG: | Allocation flag for ENATCITT | 618-618 |
| ANOWFPT | WD: | Allocation flag for ENOWFPT. | 210-210 |
| ANOWOCC | WD: | Allocation flag for ENOWOCC. | 213-213 |
| ANOWSAME | WD: | Allocation flag for ENOWSAME. | 216-216 |
| ANUMTRN1 | ET: | Allocation flag for ENUMTRN1. | 263-263 |
| ANUMTRN2 | ET: | Allocation flag for ENUMTRN2. | 303-303 |
| ANWATRN1 | ET: | Allocation flag for ENWATRN1. | 288-288 |
| ANWBTRN1 | ET: | Allocation flag for ENWBTRN1. | 294-294 |
| ANWTRN2 | ET: | Allocation flag for ENWATRN2. | 340-340 |
| AOUTINYR | MG: | Allocation flag for TOUTINYR | 634-634 |
| APREVBMO | WD: | Allocation flag for EPREVBMO. | 202-202 |
| APREVBYR | WD: | Allocation flag for TPREVBYR. | 207-207 |
| APREVRES | MG: | Allocation flag for EPREVRES | 608-608 |
| APREVTEN | MG: | Allocation flag for EPREVTEN | 652-652 |
| APREVWK | WD: | Allocation flag for EPREVWK. | 199-199 |
| APROGRAM | ET: | Allocation flag for EPROGRAM. | 257-257 |
| APRSTATE | MG: | Allocation flag for TPRSTATE | 605-605 |
| APUBHS | ET: | Allocation flag for EPUBHS. | 239-239 |
| ARCVTR10 | ET: | Allocation flag for ERCVTR10. | 346-346 |
| ARCVTRN1 | ET: | Allocation flag for ERCVTRN1. | 260-260 |
| ARCVTRN2 | ET: | Allocation flag for ERCVTRN2. | 300-300 |
| ARELAT01 | RL: | Flag indicating whether ERELAT1 was allocated. | 657-657 |


| Variable |  | Description | Position |
| :---: | :---: | :---: | :---: |
| ARELAT02 | RL: | Flag indicating whether ERELAT2 was allocated. | 664-664 |
| ARELAT03 | RL: | Flag indicating whether ERELAT3 was allocated. | 671-671 |
| ARELAT04 | RL: | Flag indicating whether ERELAT04 was allocated. | 678-678 |
| ARELAT05 | RL: | Flag indicating whether ERELAT05 was allocated. | 685-685 |
| ARELAT06 | RL: | Flag indicating whether ERELAT06 was allocated. | 692-692 |
| ARELAT07 | RL: | Flag indicating whether ERELAT07 was allocated. | 699-699 |
| ARELAT08 | RL: | Flag indicating whether ERELAT8 was allocated. | 706-706 |
| ARELAT09 | RL: | Flag indicating whether ERELAT9 was allocated. | 713-713 |
| ARELAT10 | RL: | Flag indicating whether ERELAT10 was allocated. | 720-720 |
| ARELAT11 | RL: | Flag indicating whether ERELAT11 was allocated. | 727-727 |
| ARELAT12 | RL: | Flag indicating whether ERELAT12 was allocated. | 734-734 |
| ARELAT13 | RL: | Flag indicating whether ERELAT13 was allocated. | 741-741 |
| ARELAT14 | RL: | Flag indicating whether ERELAT14 was allocated. | 748-748 |
| ARELAT15 | RL: | Flag indicating whether ERELAT15 was allocated. | 755-755 |
| ARELAT16 | RL: | Flag indicating whether ERELAT16 was allocated. | 762-762 |
| ARELAT17 | RL: | Flag indicating whether ERELAT17 was allocated. | 769-769 |
| ARELAT18 | RL: | Flag indicating whether ERELAT18 was allocated. | 776-776 |
| ARELAT19 | RL: | Flag indicating whether ERELAT19 was allocated. | 783-783 |
| ARELAT20 | RL: | Flag indicating whether ERELAT20 was allocated. | 790-790 |
| ARELAT21 | RL: | Flag indicating whether ERELAT21 was allocated. | 797-797 |
| ARELAT22 | RL: | Flag indicating whether ERELAT22 was allocated. | 804-804 |
| ARELAT23 | RL: | Flag indicating whether ERELAT23 was allocated. | 811-811 |
| ARELAT24 | RL: | Flag indicating whether ERELAT24 was allocated. | 818-818 |
| ARELAT25 | RL: | Flag indicating whether ERELAT25 was allocated. | 825-825 |
| ARELAT26 | RL: | Flag indicating whether ERELAT26 was allocated. | 832-832 |
| ARELAT27 | RL: | Flag indicating whether ERELAT27 was allocated. | 839-839 |
| ARELAT28 | RL: | Flag indicating whether ERELAT28 was allocated. | 846-846 |
| ARELAT29 | RL: | Flag indicating whether ERELAT29 was allocated. | 853-853 |
| ARELAT30 | RL: | Flag indicating whether ERELAT30 was allocated. | 860-860 |
| ASMYEAR | MH: | Allocation flag for TSMYEAR | 419-419 |
| ASSYEAR | MH: | Allocation flag for TSSYEAR | 424-424 |
| ASTYEAR | MH: | Allocation flag for TSTYEAR | 429-429 |
| ATRN1TIM | ET: | Allocation flag for ETRN1TIM. | 266-266 |
| ATRN1USE | ET: | Allocation flag for RTRN1USE. | 297-297 |
| ATRN2TIM | ET: | Allocation flag for ETRN2TIM. | 306-306 |
| ATRN2USE | ET: | Allocation flag for RTRN2USE. | 343-343 |
| ATYP1TR | ET: | Allocation flag for ETYP1TR. | 282-282 |
| ATYP2TR | ET: | Allocation flag for ETYP2TR1-7. | 334-334 |
| AVOCFLD | ET: | Allocation flag for EVOCFLD. | 224-224 |
| AVOCYR | ET: | Allocation flag for TVOCYR. | 371-371 |
| AWEEKT1 | ET: | Allocation flag for EWEEKT1. | 270-270 |
| AWEEKT2 | ET: | Allocation flag for EWEEKT2. | 310-310 |
| AWHOTRN1 | ET: | Allocation flag for EWHOTRN1. | 276-276 |
| AWHOTRN2 | ET: | Allocation flag for EWHOTRN2. | 316-316 |
| AWIDIV1 | MH: | Allocation flag for EWIDIV1. | 396-396 |
| AWIDIV2 | MH: | Allocation flag for EWIDIV2. | 399-399 |
| AWKLTMO | WD: | Allocation flag for EWKLTMO. | 121-121 |
| AWKLTYR | WD: | Allocation flag for TWKLTYR. | 126-126 |
| AXMAR | MH: | Allocation flag for EXMAR. | 393-393 |
| EADJUST | MG: | Whether status has changed to permanent resident | 622-623 |
| EADVNCFD | ET: | In what field of study did... receive that degree? | 219-220 |
| EAEDUNV | ET: | Universe indicator. | 217-218 |
| EAFBST01 | FH: | After...'s child was born did...quit working? | 523-524 |
| EAFBST02 | FH: | After...'s child was born was...let go from her job? | 525-526 |


| Variable |  | Description | Position |
| :---: | :---: | :---: | :---: |
| EAFBST03 | FH: | After...child was born was....on paid matern leave? | 527-528 |
| EAFBST04 | FH: | After...child was born was...on unpaid matern leave? | 529-530 |
| EAFBST05 | FH: | After...'s child was born was...on paid sick leave? | 531-532 |
| EAFBST06 | FH: | After...child was born was...on unpaid sick leave? | 533-534 |
| EAFBST07 | FH: | After...'s child was born was...on disability leave? | 535-536 |
| EAFBST08 | FH: | After...child was born was...on paid vacation leave? | 537-538 |
| EAFBST09 | FH: | After...child was born was...on unpaid vacation leav? | 539-540 |
| EAFBST10 | FH: | After...'s child was born was...on other paid leave? | 541-542 |
| EAFBST11 | FH: | After...child was born was...on other unpaid leave? | 543-544 |
| EAFBST12 | FH: | After...'s child ...never stopped working. | 545-546 |
| EAFBST13 | FH: | After...'s child was born was...self-employed? | 547-548 |
| EAFBST14 | FH: | After child was born did employer go out of business | 549-550 |
| EAFBST15 | FH: | Were there other circumstances why...did not work? | 551-552 |
| EAFBWKEM | FH: | Did ...return to the same employer ...worked for? | 568-569 |
| EAFBWKFT | FH: | Did ...usually work 35 or more hours per week? | 562-563 |
| EAFBWKHR | FH: | After ...'s pregnacy did...work the same hours? | 565-566 |
| EAFBWKPS | FH : | Describe skill level of first job after child birth | 571-572 |
| EAFBWKPY | FH: | Describe pay level for first job after child birth | 574-575 |
| EAFBWKSE | FH: | Is ... still with the same employer? | 577-578 |
| EAFBWRK | FH: | Did ...work for pay after birth of first child? | 554-555 |
| EAFRUNV | FH: | Universe indicator. | 445-446 |
| EALCON10 | WD: | Health condition responsible for work limitation | 145-146 |
| EALCON11 | WD: | Health condition responsible for work limitation | 147-148 |
| EALCON12 | WD: | Health condition responsible for work limitation | 149-150 |
| EALCON13 | WD: | Health condition responsible for work limitation | 151-152 |
| EALCON14 | WD: | Health condition responsible for work limitation | 153-154 |
| EALCON15 | WD: | Health condition responsible for work limitation | 155-156 |
| EALCON16 | WD: | Health condition responsible for work limitation | 157-158 |
| EALCON17 | WD: | Health condition responsible for work limitation | 159-160 |
| EALCON18 | WD: | Health condition responsible for work limitation | 161-162 |
| EALCON19 | WD: | Health condition responsible for work limitation | 163-164 |
| EALCON20 | WD: | Health condition responsible for work limitation | 165-166 |
| EALCON21 | WD: | Health condition responsible for work limitation | 167-168 |
| EALCON22 | WD: | Health condition responsible for work limitation | 169-170 |
| EALCON23 | WD: | Health condition responsible for work limitation | 171-172 |
| EALCON24 | WD: | Health condition responsible for work limitation | 173-174 |
| EALCON25 | WD: | Health condition responsible for work limitation | 175-176 |
| EALCON26 | WD: | Health condition responsible for work limitation | 177-178 |
| EALCON27 | WD: | Health condition responsible for work limitation | 179-180 |
| EALCON28 | WD: | Health condition responsible for work limitation | 181-182 |
| EALCON29 | WD: | Health condition responsible for work limitation | 183-184 |
| EALCON30 | WD: | Health condition responsible for work limitation | 185-186 |
| EALLCON1 | WD: | Health condition responsible for work limitation | 127-128 |
| EALLCON2 | WD: | Health condition responsible for work limitation | 129-130 |
| EALLCON3 | WD: | Health condition responsible for work limitation | 131-132 |
| EALLCON4 | WD: | Health condition responsible for work limitation | 133-134 |
| EALLCON5 | WD: | Health condition responsible for work limitation | 135-136 |
| EALLCON6 | WD: | Health condition responsible for work limitation | 137-138 |
| EALLCON7 | WD: | Health condition responsible for work limitation | 139-140 |
| EALLCON8 | WD: | Health condition responsible for work limitation | 141-142 |
| EALLCON9 | WD: | Health condition responsible for work limitation | 143-144 |
| EAMGUNV | MG: | Universe indicator | 600-601 |
| EAMRUNV | MH: | Universe indicator. | 387-388 |
| EASSOCFD | ET: | In what field did... receive Associate degree? | 225-226 |


| Variable |  | Description | Position |
| :---: | :---: | :---: | :---: |
| EAWKUNV | WD: | Universe indicator | 103-104 |
| EBACHFLD | ET: | In what field did... receive bachelor's degree? | 228-229 |
| EBFBCTWK | FH: | Edited response for continuous work for pay. | 475-476 |
| EBFBPGFT | FH: | Did...work 35+ hours per week. | 481-482 |
| EBFBSTOP | FH: | Edited variable...stopped working. | 489-490 |
| EBFBWKPR | FH: | Edited response for paid work during 1st pregnancy. | 478-479 |
| EBTSIT01 | FH: | Before...'s child was born did...quit working? | 492-493 |
| EBTSIT02 | FH: | Before ...'s child was ... let go from ...'s job | 494-495 |
| EBTSIT03 | FH: | Before...'s child was ...on paid maternity leave | 496-497 |
| EBTSIT04 | FH: | Before ...'s child was ... on unpaid maternity leave | 498-499 |
| EBTSIT05 | FH: | Before...'s child was born was...on paid sick leave. | 500-501 |
| EBTSIT06 | FH: | Before... child was born was...on unpaid sick leave. | 502-503 |
| EBTSIT07 | FH: | Before...'s child was born was...on disability leave. | 504-505 |
| EBTSIT08 | FH: | Before...'s child was...on paid vacation leave | 506-507 |
| EBTSIT09 | FH: | Before ...'s child was...on unpaid vacation leave | 508-509 |
| EBTSIT10 | FH: | Before...'s child was born was...on other paid leave. | 510-511 |
| EBTSIT11 | FH: | Before...child was born was...on other unpaid leave. | 512-513 |
| EBTSIT12 | FH: | ...never stopped working before...'s child was born | 514-515 |
| EBTSIT13 | FH: | Before...'s child was born was...self-employed? | 516-517 |
| EBTSIT14 | FH: | Did...'s employer go out of business? | 518-519 |
| EBTSIT15 | FH: | Were there other circumstances why...stop working | 520-521 |
| ECITIZNT | MG: | US Citizenship Status of Respondent | 613-614 |
| ECONENRL | ET: | Not counting the summer and winter breaks... | 231-232 |
| ECOURSE1 | ET: | Respondent took two or more years of advanced math | 240-241 |
| ECOURSE2 | ET: | Respondent took two or more yrs of advanced science | 242-243 |
| ECOURSE3 | ET: | Respondent took English composition or literature. | 244-245 |
| ECOURSE4 | ET: | Respondent took two or more yrs of foreign language | 246-247 |
| ECOURSE5 | ET: | Respondent took industrl art,shop,or home economics | 248-249 |
| ECOURSE6 | ET: | Respondent took business courses. | 250-251 |
| ECOURSE7 | ET: | Respondent took two or more years of fine arts. | 252-253 |
| EEDUCATE | ED: | Highest Degree received or grade completed | 90-91 |
| EENTAID | PE: | Address ID of hhld where person entered sample | 42-44 |
| EFBLIVNW | FH: | Edited variable of where the first born child lives. | 469-470 |
| EGEDTM | ET: | Did ... complete high school by means of GED? | 234-235 |
| EGRNDPR | FH: | Is ... a grandparent | 585-586 |
| EINTRN1 | ET: | Length of time training expected to take? | 271-272 |
| EINTRN2 | ET: | How long is this training expected to take? | 311-312 |
| EJBATRN1 | ET: | Did... use this training to get current/new job? | 283-284 |
| EJBBTRN1 | ET: | Have you used this training on your current/new job? | 289-290 |
| EJOBTRN2 | ET: | Has... used this training on... current job? | 335-336 |
| ELBLIVNW | FH: | Edited variable of where last born child lives. | 472-473 |
| ELCTNTR1 | ET: | Where did... receive this most recent training? | 277-278 |
| ELCTNTR2 | ET: | Where did... receive this most recent training? | 317-318 |
| ELMTEMP | WD: | Employed when work limitation began | 116-117 |
| ELMTMO | WD: | Month the person's work limitation began | 108-109 |
| ELMTVER | WD: | Health condition limits kind and amount of work | 105-106 |
| EMARPTH | MH: | Determines marital event dates for .... | 389-390 |
| EMNCAUS | WD: | Condition caused by accident or injury | 191-192 |
| EMNCOND | WD: | Health condition responsible for work limitation | 188-189 |
| EMNLOC | WD: | Place of the accident or injury | 194-195 |
| EMOMLIVH | FH: | Are all of your children living in this household | 456-457 |
| EMS | PE: | Marital status | 71-71 |
| ENATCITT | MG: | How the respondent became a US citizen | 616-617 |
| ENOWFPT | WD: | Work full-time or part-time since limitation began | 208-209 |


| Variable |  | Description | Position |
| :---: | :---: | :---: | :---: |
| ENOWOCC | WD: | Wrking regularly or irregularly since wrk limitation | 211-212 |
| ENOWSAME | WD: | Ability to do same kind wrk prior to wrk limitation | 214-215 |
| ENUMTRN1 | ET: | How many different training activities of this type? | 261-262 |
| ENUMTRN2 | ET: | How many different training activities of this type? | 301-302 |
| ENWATRN1 | ET: | Have you been using this training to search for job? | 286-287 |
| ENWBTRN1 | ET: | Looking for work that will utilize this training. | 292-293 |
| ENWTRN2 | ET: | Did use training on the job held at that time? | 338-339 |
| EORIGIN | PE: | Spanish, Hispanic or Latino | 55-56 |
| EOUTCOME | HH: | Interview Status code for this household | 30-32 |
| EPNDAD | PE: | Person number of father | 80-83 |
| EPNGUARD | PE: | Person number of guardian | 84-87 |
| EPNMOM | PE: | Person number of mother | 76-79 |
| EPNSPOUS | PE: | Person number of spouse | 72-75 |
| EPOPSTAT | PE: | Population status based on age in 4th reference month | 49-49 |
| EPPIDX | PE: | Person index | 39-41 |
| EPPINTVW | PE: | Person's interview status | 50-51 |
| EPPMIS4 | PE: | Person's 4th month interview status | 52-52 |
| EPPPNUM | PE: | Person number | 45-48 |
| EPREVBMO | WD: | Month the person became unable to work at a job | 200-201 |
| EPREVRES | MG: | Where the previous home was | 606-607 |
| EPREVTEN | MG: | Type of tenure of the previous | 650-651 |
| EPREVWK | WD: | Health or cond prevents working at job or business | 197-198 |
| EPRLPN01 | RL: | Pers number of pers in hh that this rec belongs to | 658-661 |
| EPRLPN02 | RL: | Pers number of pers in hh that this rec belongs to | 665-668 |
| EPRLPN03 | RL: | Pers number of pers in hh that this rec belongs to | 672-675 |
| EPRLPN04 | RL: | Pers number of pers in hh that this rec belongs to | 679-682 |
| EPRLPN05 | RL: | Pers number of pers in hh that this rec belongs to | 686-689 |
| EPRLPN06 | RL: | Pers number of pers in hh that this rec belongs to | 693-696 |
| EPRLPN07 | RL: | Pers number of pers in hh that this rec belongs to | 700-703 |
| EPRLPN08 | RL: | Pers number of pers in hh that this rec belongs to | 707-710 |
| EPRLPN09 | RL: | Pers number of pers in hh that this rec belongs to | 714-717 |
| EPRLPN10 | RL: | Pers number of pers in hh that this rec belongs to | 721-724 |
| EPRLPN11 | RL: | Pers number of pers in hh that this rec belongs to | 728-731 |
| EPRLPN12 | RL: | Pers number of pers in hh that this rec belongs to | 735-738 |
| EPRLPN13 | RL: | Pers number of pers in hh that this rec belongs to | 742-745 |
| EPRLPN14 | RL: | Pers number of pers in hh that this rec belongs to | 749-752 |
| EPRLPN15 | RL: | Pers number of pers in hh that this rec belongs to | 756-759 |
| EPRLPN16 | RL: | Pers number of pers in hh that this rec belongs to | 763-766 |
| EPRLPN17 | RL: | Pers number of pers in hh that this rec belongs to | 770-773 |
| EPRLPN18 | RL: | Pers number of pers in hh that this rec belongs to | 777-780 |
| EPRLPN19 | RL: | Pers number of pers in hh that this rec belongs to | 784-787 |
| EPRLPN20 | RL: | Pers number of pers in hh that this rec belongs to | 791-794 |
| EPRLPN21 | RL: | Pers number of pers in hh that this rec belongs to | 798-801 |
| EPRLPN22 | RL: | Pers number of pers in hh that this rec belongs to | 805-808 |
| EPRLPN23 | RL: | Pers number of pers in hh that this rec belongs to | 812-815 |
| EPRLPN24 | RL: | Pers number of pers in hh that this rec belongs to | 819-822 |
| EPRLPN25 | RL: | Pers number of pers in hh that this rec belongs to | 826-829 |
| EPRLPN26 | RL: | Pers number of pers in hh that this rec belongs to | 833-836 |
| EPRLPN27 | RL: | Pers number of pers in hh that this rec belongs to | 840-843 |
| EPRLPN28 | RL: | Pers number of pers in hh that this rec belongs to | 847-850 |
| EPRLPN29 | RL: | Pers number of pers in hh that this rec belongs to | 854-857 |
| EPRLPN30 | RL: | Pers number of pers in hh that this rec belongs to | 861-864 |
| EPRLUNV | RL: | Universe indicator | 653-654 |
| EPROGRAM | ET: | Type of high school program followed. | 255-256 |


| Variable |  | Description | Position |
| :---: | :---: | :---: | :---: |
| EPUBHS | ET: | Was the high school... attended public or private? | 237-238 |
| ERACE | PE: | The race(s) the respondent is | 54-54 |
| ERCVTR10 | ET: | In the past ten yrs, received any kind of training? | 344-345 |
| ERCVTRN1 | ET: | Recieved training to help search or train for new jb | 258-259 |
| ERCVTRN2 | ET: | Received training to improve job skills in past yr. | 298-299 |
| ERELAT01 | RL: | The 1st person in the hh is this person's [blank]. | 655-656 |
| ERELAT02 | RL: | The 2nd person in the hh is this person's [blank]. | 662-663 |
| ERELAT03 | RL: | The 3rd person in the hh is this person's [blank]. | 669-670 |
| ERELAT04 | RL: | The 4th person in the hh is this person's [blank]. | 676-677 |
| ERELAT05 | RL: | The 5th person in the hh is this person's [blank]. | 683-684 |
| ERELAT06 | RL: | The 6th person in the hh is this person's [blank]. | 690-691 |
| ERELAT07 | RL: | The 7th person in the hh is this person's [blank]. | 697-698 |
| ERELAT08 | RL: | The 8th person in the hh is this person's [blank]. | 704-705 |
| ERELAT09 | RL: | The 9th person in the hh is this person's [blank]. | 711-712 |
| ERELAT10 | RL: | The 10th person in the hh is this person's [blank]. | 718-719 |
| ERELAT11 | RL: | The 11th person in the hh is this person's [blank]. | 725-726 |
| ERELAT12 | RL: | The 12th person in the hh is this person's [blank]. | 732-733 |
| ERELAT13 | RL: | The 13th person in the hh is this person's [blank]. | 739-740 |
| ERELAT14 | RL: | The 14th person in the hh is this person's [blank]. | 746-747 |
| ERELAT15 | RL: | The 15th person in the hh is this person's [blank]. | 753-754 |
| ERELAT16 | RL: | The 16th person in the hh is this person's [blank]. | 760-761 |
| ERELAT17 | RL: | The 17th person in the hh is this person's [blank]. | 767-768 |
| ERELAT18 | RL: | The 18th person in the hh is this person's [blank]. | 774-775 |
| ERELAT19 | RL: | The 19th person in the hh is this person's [blank]. | 781-782 |
| ERELAT20 | RL: | The 20th person in the hh is this person's [blank]. | 788-789 |
| ERELAT21 | RL: | The 21st person in the hh is this person's [blank]. | 795-796 |
| ERELAT22 | RL: | The 22nd person in the hh is this person's [blank]. | 802-803 |
| ERELAT23 | RL: | The 23rd person in the hh is this person's [blank]. | 809-810 |
| ERELAT24 | RL: | The 24th person in the hh is this person's [blank]. | 816-817 |
| ERELAT25 | RL: | The 25th person in the hh is this person's [blank]. | 823-824 |
| ERELAT26 | RL: | The 26th person in the hh is this person's [blank]. | 830-831 |
| ERELAT27 | RL: | The 27th person in the hh is this person's [blank]. | 837-838 |
| ERELAT28 | RL: | The 28th person in the hh is this person's [blank]. | 844-845 |
| ERELAT29 | RL: | The 29th person in the hh is this person's [blank]. | 851-852 |
| ERELAT30 | RL: | The 30th person in the hh is this person's [blank]. | 858-859 |
| ERRP | PE: | Household relationship | 67-68 |
| ESEX | PE: | Sex of this person | 53-53 |
| ETRN1TIM | ET: | Length time most recent training of this type last | 264-265 |
| ETRN2TIM | ET: | Length of most recent type of training. | 304-305 |
| ETYP1TR | ET: | What most recent wrk training designed to accomplish | 280-281 |
| ETYP2TR1 | ET: | Training designed to teach basic job skills. | 320-321 |
| ETYP2TR2 | ET: | Training program taught new specific work skills. | 322-323 |
| ETYP2TR3 | ET: | Training program upgraded skills or knowledge. | 324-325 |
| ETYP2TR4 | ET: | Training program introduced company policies. | 326-327 |
| ETYP2TR5 | ET: | Training program prepd for job WITHIN organization | 328-329 |
| ETYP2TR6 | ET: | Training program prepd for job OUTSIDE organization | 330-331 |
| ETYP2TR7 | ET: | Training designed for something else. | 332-333 |
| EVOCFLD | ET: | In what field did... receive that diploma or cert? | 222-223 |
| EWEEKT1 | ET: | Number of weeks | 267-269 |
| EWEEKT2 | ET: | How many weeks? | 307-309 |
| EWHOTRN1 | ET: | Who paid for most recent training? | 274-275 |
| EWHOTRN2 | ET: | Who paid for... most recent training? | 314-315 |
| EWIDIV1 | MH: | First marriage outcome: widowhood/divorced | 394-395 |
| EWIDIV2 | MH: | Second marriage outcome: widowed/divorced | 397-398 |


| Variable |  | Description | Position |
| :---: | :---: | :---: | :---: |
| EWKLTMO | WD: | Mnth persn last worked before their limitation began | 119-120 |
| EXMAR | MH: | Number of times married in lifetime | 391-392 |
| LGTKEY | PE: | Person longitudinal key | 92-99 |
| RDESGPNT | PE: | Designated parent or guardian flag | 88-89 |
| RFID | FA: | Family ID Number for this month | 33-35 |
| RFID2 | FA: | Family ID excluding related subfamily members | 36-38 |
| RNMLEVEM | FH: | \# of mnths after 1st birth left post birth employer | 594-597 |
| RNMRETWK | FH: | Number of months after 1st birth returned to work | 590-593 |
| RNMSTOP | FH: | Number of mnth before 1st birth when stopped working | 588-589 |
| RPREMAR | FH: | Was first child born before 1st marriage | 598-599 |
| RTRN1USE | ET: | Summary var of training used to search/perform job | 295-296 |
| RTRN2USE | ET: | Recode training past yr used in current or recent jb | 341-342 |
| SHHADID | SU: | Hhld Address ID differentiates hhlds in sample unit | 27-29 |
| SINTHHID | SU: | Hhld Address ID of person in interview month | 100-102 |
| SPANEL | SU: | Sample Code - Indicates Panel Year | 18-21 |
| SROTATON | SU: | Rotation of data collection | 24-24 |
| SSUID | SU: | Sample Unit Identifier | 6-17 |
| SSUSEQ | SU: | Sequence Number of Sample Unit - Primary Sort Key | 1-5 |
| SWAVE | SU: | Wave of data collection | 22-23 |
| TADVNCYR | ET: | In what year did... receive... advanced degree? | 382-385 |
| TADYEAR | MG: | Year status changed to permanent resident | 640-643 |
| TAFBLVYR | FH: | Edited year ... left employer. | 580-583 |
| TAFBWKY1 | FH: | Edited year...began working after the birth of child | 557-560 |
| TAGE | PE: | Age as of last birthday | 69-70 |
| TASSOCYR | ET: | In what year did... receive...'s associate degree? | 372-375 |
| TBACHYR | ET: | In what year did... receive... bachelor's degree? | 377-380 |
| TBFBWSY1 | FH: | Edited year...stopped work before birth of child. | 484-487 |
| TBRSTATE | MG: | State or country of birth | 609-611 |
| TCOLLSTR | ET: | In what year did... first attend a college? | 357-360 |
| TFBRTHYR | FH: | Edited year first child was born. | 459-462 |
| TFIPSST | HH : | FIPS State Code | 25-26 |
| TFMYEAR | MH: | Edited year of first marriage. | 400-403 |
| TFRCHL | FH: | How many children is... the father of? | 447-448 |
| TFRINHH | FH: | How many of these children are living with...? | 450-451 |
| TFSYEAR | MH: | Edited year of first separation. | 405-408 |
| TFTYEAR | MH: | Edited year of first termination. | 410-413 |
| THSYR | ET: | In what year did... receive a high school diploma? | 352-355 |
| TIMSTAT | MG: | Immigration status upon entry to the U.S. | 619-620 |
| TLASTCOL | ET: | In what year was... last enrolled in college? | 362-365 |
| TLBIRTYR | FH: | Edited year last child was born. | 464-467 |
| TLMTYR | WD: | Year the person's work limition began | 111-114 |
| TLMYEAR | MH: | Edited last year for marriage. | 430-433 |
| TLSTSCHL | ET: | When did... last attend a elementary or high school? | 347-350 |
| TLSYEAR | MH: | Edited year of only/last separation. | 435-438 |
| TLTYEAR | MH: | Edited year of only/last termination. | 440-443 |
| TMOMCHL | FH: | How many children has....ever had? | 453-454 |
| TMOVEST | MG: | Year moved into this state | 635-638 |
| TMOVEUS | MG: | Year moved to the United States | 645-648 |
| TMOVYRYR | MG: | Year moved into the current home | 625-628 |
| TOUTINYR | MG: | Year moved into the previous home | 630-633 |
| TPREVBYR | WD: | Year the person became unable to work at a job | 203-206 |
| TPRSTATE | MG: | State or country of previous home | 602-604 |
| TSMYEAR | MH: | Edited year of second marriage. | 415-418 |
| TSSYEAR | MH: | Edited year of second separation. | 420-423 |

Variable Description Position

TSTYEAR MH: Edited year of second termination. 425-428
TVOCYR
ET: In what year did... receive diploma or certificate?
367-370
TWKLTYR WD: Year the person last worked before limitation began
122-125
WPFINWGT
WW: Person weight
57-66

## HOW TO USE THE DATA DICTIONARY

The Data Dictionary describes the file contents and provides locations for each variable (record layout of the public-use computer tape file.) The first line ("D" Line) of each data item description gives the variable name, size of the data field, and the begin position of that field. The components include a short mnemonic or field name for use with software packages; field size; starting position; and a description of field contents with possible values.

The next few lines contain descriptive text and any applicable notes. Categorical value codes and labels are given where needed. Comment notes marked by an $\left({ }^{*}\right)$ are provided throughout for the rest of the dictionary components. Comments should be removed from the machine-readable version of the data dictionary before using it to help access the data file.

The first line of each data item description begins with the character "D" (left-justified, two characters). The " D " flag indicates lines in the data dictionary containing the name, size and begin position of each data item. The second line of each data item description begins with the character "T" (left-justified, two characters). The "T" flag indicates lines in the data dictionary containing the category code and short description of the variable. The line beginning with the character "U" describes the universe for that item. Lines containing categorical value codes and labels follow next and begin with the character "V". The special character (.) denotes the start of the value labels. Two examples of data item descriptions follow:

```
D EMNLOC 2 194
T WD: Place of the accident or injury
        MNLOC
        Where did the accident or injury take
        place?
U All persons 16 - 67 whose limitation in the
    kind or amount of work they can do was
    caused by an accident or injury (EMNCAUS=1).
V 1.On the job
V 2.During service in the Armed
                Forces
            3.In the home
            4.Somewhere else
            1. Not in universe
D EXMAR 2 391
T MH: Number of times married in lifetime
        XMAR
        How many times have you been married?
U Al| persons aged 15+ who are ever married
    (EAGE GE 15, EMS NE 6)
V 1. Married once
V 2.Married twice
V 3.Married thrice
V 4. Married four or more times
V - 1.Not in universe
```


## SURVEY OF INCOME AND PROGRAM PARTICIPATION, 2004 PANEL WAVE 2 TOPICAL MODULE DATA DICTIONARY

```
D SSUSEQ 5 1
T SU: Sequence Number of Sample Unit - Primary
    Sort Key
U All persons
V 1:50000 .Sequence Number
D SSUID 12 6
T SU: Sample Unit Identifier
    Sample Unit identifier This identifier is
        created by scrambling together the PSU,
        Segment, Serial, Serial Suffix of the
        original sample address. It may be used
        in matching sample units from different
        waves.
U All persons
V 000000000000:999999999999 .Scrambled Id
    D SPANEL 4 18
T SU: Sample Code - Indicates Panel Year
U All persons
V 2004 .Panel Year
    D SWAVE 2 22
T SU: Wave of data collection
        There were 8 waves of data collection in
        the 2004 Panel
U All persons
V 1:8 .Wave of data collection
D SROTATON 1 24
T SU: Rotation of data collection
    Rotation within wave. Each wave of data
    is collected over a four calendar month
    period. The rotation field indicates
    which month within the wave a particular
    interview was conducted.
U All persons
V 1:4 .Rotation of data collection
D TFIPSST 2 25
T HH: FIPS State Code
    FIPS State Code Federal Information
    Processing Standards state (and state
    equivalent) code for the 50 states, and DC.
U All persons
V 01 .Alabama
V 02 .Alaska
V 04 .Arizona
V 05 .Arkansas
V 06 .California
V 08 .Colorado
V 09 .Connecticut
V 10.Delaware
V 11.DC
V 12 .Florida
```



| DATA SIZE BEGIN |  |  |
| :---: | :---: | :---: |
| V | 203. Com | Complete partial- missing data; |
| V |  | no TYPE-Z |
| V | 207 . Com | Complete partial - TYPE-Z; no |
| V |  | further followup |
| V | 213 . TYP | TYPE-A, language problem |
| V | 216 . TYP | TYPE-A, no one home (noh) |
| V | 217 . TYP | TYPE-A, temporarily absent (ta) |
| V | 218 .TYP | TYPE-A, household refused |
| V | 219 .TYP | TYPE-A, other occupied (specify) |
| V | 234 .TYP | TYPE-B, entire household |
| V |  | institutionalized or |
| V |  | temporarily ineligible |
| V | 248 .TYP | TYPE-C, other (specify) |
| V | 249 . TYP | TYPE-C, sample adjustment |
| V | 250 . TYP | TYPE-C, household deceased |
| V | 251 . TYP | TYPE-C, moved out of country |
| V | 252 . TYP | TYPE-C, living in armed forces |
| V |  | barracks |
| V | 253 . TYP | TYPE-C, on active duty in Armed |
| V |  | Forces |
| V | 254 . TYP | TYPE-C, no one over age 15 years |
| V |  | in household |
| V | 255 . TYP | TYPE-C, no Wave 1 persons |
| V |  | remaining in household |
| V | 260 . TYP | TYPE-D, moved address unknown |
| V |  | -SPAWN |
| V | 261 . TYP | TYPE-D, moved within U.S. but |
| V |  | outside SIPP -SPAWN |
| V | 262 . TYP | TYPE-C, other, merged in error |
| V |  | merged with another |
| V |  | SIPP household |
| V | 270 . TYP | TYPE-C, mover, no longer located |
| V |  | in FR's area -PARENT |
| V | 271 . TYP | TYPE-C, mover, new address |
| V |  | located in same FR's area |
| V |  | -PARENT |
| V | 280 . TYP | TYPE-D, mover, no longer located |
| V |  | in FR's assignment area |
| V |  | -SPAWN |
| D RFID |  | 333 |
| T FA: Family ID Number for this month Family ID number may be used to identify all persons in the same family in a given month. This ID is used for primary families, unrelated subfamilies, and primary and secondary individuals. Persons in related subfamilies have the primary family ID in this field. |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| U All persons |  |  |
| V | 120 . Fam | Family ID number |
| D RFID2 |  | 336 |
| T FA: Family ID excluding related subfamily members <br> Family ID number excluding members of related subfamilies. This ID is used for |  |  |
|  |  |  |
|  |  |  |

```
DATA SIZE BEGIN
        all persons except related subfamily
        members.
U All persons except those in related subfamilies
    (excludes persons with ESFTYPE = 2)
V 1:120 .Family ID number
V -1 .Not in universe
D EPPIDX 3 39
T Person index
        Person index. This field differentiates
            persons within the sample unit. Person
                index is unique within the sample unit
        and wave.
U All persons
V 1:999 .Person index
D EENTAID 3 42
T PE: Address ID of hhld where person entered
    sample
        Address ID of the household that this
        person belonged to at the time this person
        first became part of the sample.
    U All persons
    011:119 .Entry address ID
    D EPPPNUM 4 45
T PE: Person number
    Person number. This field differentiates
    persons within the sample unit. Person
    number is unique within the sample unit.
U All persons
V 0101:1199 .Person number
D EPOPSTAT 1 49
T PE: Population status based on age in 4th
    reference month
        Population status. This field identifies
        whether or not a person was eligible to be
        asked a full set of questions, based on
        his/her age in the fourth month of the
        reference period.
U All persons
V 1 .Adult (15 years of age or older)
V 2 .Child (Under 15 years of age)
    D EPPINTVW 2 50
T PE: Person's interview status
U All persons
V 1 .Interview (self)
V 2 .Interview (proxy)
V 3 .Noninterview - Type Z
V 4 .Noninterview - pseudo Type Z.
V .Left sample during the
V .reference period
V 5 .Children under 15 during
V .reference period
```




## SIPP 2004 PANEL WAVE 2 TOPICAL MODULE



```
DATA SIZE BEGIN
    person across all waves. This key can be
    used to merge people longitudinally.
U All persons
V 1001:70000001 .Longitudinal Key
D SINTHHID 3 100
T SU: Hhld Address ID of person in interview
    month
        Address ID of this person at time of
        interview (fifth month).
U All persons
V 011:119 .Household Address ID
V 0 .Not in universe
D EAWKUNV 2 103
T WD: Universe indicator
    Universe indicator
U All Adults
V 1 .In universe
V -1 .Not in universe
D ELMTVER 2 105
T WD: Health condition limits kind and amount
    of work
    LMTVER We have recorded that ...
    health or condition limits the kind
    or amount of work ... can do. Is that
    correct?
U All persons }16\mathrm{ through }67\mathrm{ who reported a work
    disability (EDISABL=1 or USITNOW=7 or
    EPTRESN=5)
V -1 .Not in universe
V 1 .Yes
V 2 .No
D ALMTVER 1 107
T WD: Allocation flag for ELMTVER.
    LMTVER Allocation flag indicating
    that a person has a health or
    condition that limits the kind or amount
        of work they can do.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 .Cold deck imputation
            3.Logical imputation
D ELMTMO 2 108
T WD: Month the person's work limitation began
    LMTWHEN When did ... become limited
    in the kind or amount of work ...
    could do at a job?
U Persons 16-67 years old with a health condition
    that limits the kind or amount of work which
    they can do (ELMTVER=1).
V
V
    -4 .Person became limited before age
        . 16
V
    -1 .Not in universe
```

| DATA SIZE |  |  |
| :---: | :---: | :---: |
| V |  | 1:12 . Mo |
| D | ALMTMO | MO 1 |
| T WD: Allocation flag for ELMTMO. |  |  |
| LMTWHEN Allocation flag for the |  |  |
| month the person became limited in |  |  |
| the kind or amount of work they can do. |  |  |
| 0 . Not imputed |  |  |
| 1 .Statistical imputation (hot deck) |  |  |
| 2 . Cold deck imputation |  |  |
| 3 .Logical imputation |  |  |
| D TLMTYR 4111 |  |  |
| T WD: Year the person's work limition began |  |  |
| LMTWHEN When did ... become limited |  |  |
| in the kind or amount of work |  |  |
| could do at a job? |  |  |
| U Persons 16-67 years old with a health condition |  |  |
| that limits the kind or amount of work which |  |  |
| they can do (ELMTVER=1). |  |  |
| $\checkmark-4$. Person became limited before age |  |  |
| V | $V$. 16 |  |
| -1 . Not in universe |  |  |
| V | $V$ 1976:2004 .Year the person became limited |  |
| D ALMTYR 1115 |  |  |
| T WD: Allocation flag for TLMTYR. |  |  |
| LMTWHEN Allocation flag for the year |  |  |
| the person became limited in the |  |  |
| kind or amount of work they can do. |  |  |
| 0 . Not imputed |  |  |
| V | 1 .Statistical imputation (hot deck) |  |
| V | 2 . Cold deck imputation |  |
| $\checkmark 3$.Logical imputation |  |  |
| D ELMTEMP 2116 |  |  |
| T WD: Employed when work limitation began |  |  |
| LMTEMP Were you employed at the time |  |  |
| your work limitation began? |  |  |
| U Persons 16-67 years old with a health condition |  |  |
| that limits the kind or amount of work which |  |  |
| they can do (ELMTVER=1) |  |  |
| V | -4 .Person became limited before age |  |
| V | . 16 |  |
| V | -1 .Not in universe |  |
| V | 1 .Yes |  |
| $\checkmark 2$.No |  |  |
| D ALMTEMP 1118 |  |  |
| T WD: Allocation flag for ELMTEMP. |  |  |
| LMTEMP Allocation flag indicating whether a person was employed at the |  |  |
|  |  |  |
| time when their work limitation began. |  |  |
| 0 . Not imputed |  |  |
| $\checkmark 1$.Statistical imputation (hot deck) |  |  |
| $V 2$. Cold deck imputation |  |  |
| V |  | 3 . Log |

```
DATA SIZE BEGIN
D EWKLTMO 2 119
T WD: Mnth persn last worked before their
    limitation began
        WKBLMT When was the last time ...
        worked before ... work limitation
        began?
U All persons with a limitation who were not
    employed at the time the work limitation
    began (ELMTEMP=2).
        -3 .Had never been employed before
                .work limitation began
    -1 .Not in universe
        1:12 .Month
D AWKLTMO 1 121
T WD: Allocation flag for EWKLTMO.
    WKBLMT Allocation flag indicating
        the last month the person worked
        before their work limitation began.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3.Logical imputation
D TWKLTYR 4 122
T WD: Year the person last worked before
        limitation began
            WKBLMT When was the last time ...
            worked before ... work limitation
            began?
U All persons with a limitation who were not
    employed at the time the work limitation
    began (ELMTEMP=2).
                                    -3 .Had never been employed before
                .work limitation began
                    -1 .Not in universe
    1970:2004 .Year
D AWKLTYR 1 126
T WD: Allocation flag for TWKLTYR.
    WKBLMT Allocation flag indicating
    the last year the person worked
    before their work limitation began.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation
    D EALLCON1 2 127
T WD: Health condition responsible for work
        limitation
            ALLCOND Which of these conditions
            cause your work limitation?
            (1) Alcohol or drug problem or disorder
U All persons }16\mathrm{ to }67\mathrm{ years old with a health
        condition that limits the kind or amount of
```


## SIPP 2004 PANEL WAVE 2 TOPICAL MODULE

```
DATA SIZE BEGIN
    work they can do (ELMTVER = 1).
V
V 1 .Yes
V 2 .No
D EALLCON2 2 129
T WD: Health condition responsible for work
    limitation
        ALLCOND Which of these conditions
        cause your work limitation?
        (2) AIDS or AIDS Related Condition (ARC)
U All persons 16 to 67 years old with a health
    condition that limits the kind or amount of
    work they can do (ELMTVER = 1).
V -1 .Not in universe
V 1 .Yes
V 2 .No
```

```
D EALLCON3 2 131
```

D EALLCON3 2 131
T WD: Health condition responsible for work
T WD: Health condition responsible for work
limitation
limitation
ALLCOND Which of these conditions
ALLCOND Which of these conditions
cause your work limitation?
cause your work limitation?
(3) Arthritis or rheumatism
(3) Arthritis or rheumatism
U All persons 16 to }67\mathrm{ years old with a health
U All persons 16 to }67\mathrm{ years old with a health
condition that limits the kind or amount of
condition that limits the kind or amount of
work they can do (ELMTVER = 1).
work they can do (ELMTVER = 1).
V
V
-1 .Not in universe
-1 .Not in universe
1.Yes
1.Yes
2 .No
2 .No
D EALLCON4 2 133
D EALLCON4 2 133
T WD: Health condition responsible for work
T WD: Health condition responsible for work
limitation
limitation
ALLCOND Which of these conditions
ALLCOND Which of these conditions
cause your work limitation?
cause your work limitation?
(4) Back or spine problems
(4) Back or spine problems
U All persons }16\mathrm{ to }67\mathrm{ years old with a health
U All persons }16\mathrm{ to }67\mathrm{ years old with a health
condition that limits the kind or amount of
condition that limits the kind or amount of
work they can do (ELMTVER = 1).
work they can do (ELMTVER = 1).
V
V
V 1 .Yes
V 1 .Yes
V 2 .No
V 2 .No
D EALLCON5 2 135
D EALLCON5 2 135
T WD: Health condition responsible for work
T WD: Health condition responsible for work
limitation
limitation
ALLCOND Which of these conditions
ALLCOND Which of these conditions
cause your work limitation?
cause your work limitation?
(5) Blindness or vision problems
(5) Blindness or vision problems
U All persons 16 to }67\mathrm{ years old with a health
U All persons 16 to }67\mathrm{ years old with a health
condition that limits the kind or amount of
condition that limits the kind or amount of
work they can do (ELMTVER = 1).
work they can do (ELMTVER = 1).
V
V
-1 .Not in universe
-1 .Not in universe
1.Yes
1.Yes
V 2 .No

```
V 2 .No
```

```
DATA SIZE BEGIN
D EALLCON6 2 137
T WD: Health condition responsible for work
    limitation
        ALLCOND Which of these conditions
        cause your work limitation?
        (6) Broken bone/fracture
U All persons 16 to 67 years old with a health
    condition that limits the kind or amount of
    work they can do (ELMTVER = 1).
V -1 .Not in universe
V 1 .Yes
V 2 .No
D EALLCON7 2 139
T WD: Health condition responsible for work
    limitation
            ALLCOND Which of these conditions
            cause your work limitation?
            (7) Cancer
U All persons 16 to 67 years old with a health
    condition that limits the kind or amount of
    work they can do (ELMTVER = 1).
V
    -1 .Not in universe
V 1 .Yes
V 2 .No
D EALLCON8 2 141
T WD: Health condition responsible for work
    limitation
        ALLCOND Which of these conditions
        cause your work limitation?
        (8) Carpal tunnel syndrome
U All persons 16 to 67 years old with a health
    condition that limits the kind or amount of
    work they can do (ELMTVER = 1).
V -1 .Not in universe
V 1 .Yes
V 2 .No
D EALLCON9 2 143
T WD: Health condition responsible for work
    limitation
        ALLCOND Which of these conditions
        cause your work limitation?
            (9) Cerebral Palsy
U All persons 16 to }67\mathrm{ years old with a health
        condition that limits the kind or amount of
        work they can do (ELMTVER = 1).
V
                            -1 .Not in universe
V 1 .Yes
V 2 .No
D EALCON10 2 145
T WD: Health condition responsible for work
        limitation
    ALLCOND Which of these conditions
    cause your work limitation?
```

```
DATA SIZE BEGIN
    (10) Deafness or serious trouble hearing
U All persons 16 to }67\mathrm{ years old with a health
    condition that limits the kind or amount of
    work they can do (ELMTVER = 1).
V
    -1 .Not in universe
V 1 .Yes
V 2 .No
D EALCON11 2 147
T WD: Health condition responsible for work
        limitation
            ALLCOND Which of these conditions
            cause your work limitation?
            (11) Diabetes
U All persons }16\mathrm{ to }67\mathrm{ years old with a health
    condition that limits the kind or amount of
    work they can do (ELMTVER = 1).
V -1 .Not in universe
V 1.Yes
V 2 .No
D EALCON12 2 149
T WD: Health condition responsible for work
    limitation
        ALLCOND Which of these conditions
        cause your work limitation?
        (12) Epilepsy or seizures
U All persons 16 to 67 years old with a health
    condition that limits the kind or amount of
    work they can do (ELMTVER = 1).
V -1 .Not in universe
V 1 .Yes
V 2 .No
D EALCON13 2 151
T WD: Health condition responsible for work
    limitation
        ALLCOND Which of these conditions
        cause your work limitation?
            (13) Head or spinal cord injury
U All persons 16 to }67\mathrm{ years old with a health
        condition that limits the kind or amount of
        work they can do (ELMTVER = 1).
V -1 .Not in universe
V 1 .Yes
V 2 .No
D EALCON14 2 153
T WD: Health condition responsible for work
    limitation
    ALLCOND Which of these conditions
    cause your work limitation?
        (14) Heart trouble (Heart attack/disease)
U All persons 16 to 67 years old with a health
    condition that limits the kind or amount of
    work they can do (ELMTVER = 1).
V
    -1 .Not in universe
```

```
DATA SIZE BEGIN
V 1 .Yes
V 2 .No
D EALCON15 2 155
T WD: Health condition responsible for work
    limitation
        ALLCOND Which of these conditions
        cause your work limitation?
        (15) Hernia
U All persons 16 to 67 years old with a health
    condition that limits the kind or amount of
    work they can do (ELMTVER = 1).
V
V 1 .Yes
V 2 .No
D EALCON16 2 157
T WD: Health condition responsible for work
    limitation
        ALLCOND Which of these conditions
        cause your work limitation?
        (16) High blood pressure
U All persons 16 to 67 years old with a health
    condition that limits the kind or amount of
    work they can do (ELMTVER = 1).
V -1 .Not in universe
V 1 .Yes
V 2 .No
```

```
D EALCON17 2 159
```

D EALCON17 2 159
T WD: Health condition responsible for work
T WD: Health condition responsible for work
limitation
limitation
ALLCOND Which of these conditions
ALLCOND Which of these conditions
cause your work limitation?
cause your work limitation?
(17) Kidney stones/kidney trouble
(17) Kidney stones/kidney trouble
U All persons 16 to 67 years old with a health
U All persons 16 to 67 years old with a health
condition that limits the kind or amount of
condition that limits the kind or amount of
work they can do (ELMTVER = 1).
work they can do (ELMTVER = 1).
V
V
-1 .Not in universe
-1 .Not in universe
V 1 .Yes
V 1 .Yes
V 2 .No
V 2 .No
D EALCON18 2 161
D EALCON18 2 161
T WD: Health condition responsible for work
T WD: Health condition responsible for work
limitation
limitation
ALLCOND Which of these conditions
ALLCOND Which of these conditions
cause your work limitation?
cause your work limitation?
(18) Learning disability
(18) Learning disability
U All persons 16 to 67 years old with a health
U All persons 16 to 67 years old with a health
condition that limits the kind or amount of
condition that limits the kind or amount of
work they can do (ELMTVER = 1).
work they can do (ELMTVER = 1).
V
V
V 1 .Yes
V 1 .Yes
V 2 .No
V 2 .No
D EALCON19 2 163
D EALCON19 2 163
T WD: Health condition responsible for work

```
T WD: Health condition responsible for work
```

```
DATA SIZE BEGIN
    limitation
        ALLCOND Which of these conditions
        cause your work limitation?
        (19) Lung or respiratory trouble
U All persons 16 to 67 years old with a health
    condition that limits the kind or amount of
    work they can do (ELMTVER = 1).
V -1 .Not in universe
V 1 .Yes
V 2 .No
D EALCON20 2 165
T WD: Health condition responsible for work
    limitation
        ALLCOND Which of these conditions
        cause your work limitation?
        (20) Mental or emotional conditions
U All persons 16 to }67\mathrm{ years old with a health
    condition that limits the kind or amount of
    work they can do (ELMTVER = 1).
V -1 .Not in universe
V 1 .Yes
V 2 .No
D EALCON21 2 167
T WD: Health condition responsible for work
        limitation
            ALLCOND Which of these conditions
            cause your work limitation?
            (21) Mental retardation
U All persons 16 to }67\mathrm{ years old with a health
    condition that limits the kind or amount of
    work they can do (ELMTVER = 1).
V
                                -1 .Not in universe
V 1 .Yes
V 2 .No
D EALCON22 2 169
T WD: Health condition responsible for work
    limitation
        ALLCOND Which of these conditions
        cause your work limitation?
        (22) Missing limbs/foot/hand/finger
U All persons }16\mathrm{ to }67\mathrm{ years old with a health
    condition that limits the kind or amount of
    work they can do (ELMTVER = 1).
V -1 .Not in universe
V 1 .Yes
V 2 .No
D EALCON23 2 171
T WD: Health condition responsible for work
    limitation
    ALLCOND Which of these conditions
        cause your work limitation?
            (23) Multiple sclerosis (MS)
U All persons 16 to 67 years old with a health
```

```
DATA SIZE BEGIN
    condition that limits the kind or amount of
    work they can do (ELMTVER = 1).
V
V 1 .Yes
V 2 .No
D EALCON24 2 173
T WD: Health condition responsible for work
    limitation
        ALLCOND Which of these conditions
        cause your work limitation?
            (24) Paralysis of any kind
U All persons 16 to }67\mathrm{ years old with a health
    condition that limits the kind or amount of
    work they can do (ELMTVER = 1).
V
    -1 .Not in universe
V 1 .Yes
V 2 .No
D EALCON25 2 175
T WD: Health condition responsible for work
    limitation
        ALLCOND Which of these conditions
        cause your work limitation?
        (25) Stiff/deformed/foot/hand/finger
U All persons 16 to }67\mathrm{ years old with a health
    condition that limits the kind or amount of
    work they can do (ELMTVER = 1).
V -1 .Not in universe
V 1 .Yes
V 2 .No
D EALCON26 2 177
T WD: Health condition responsible for work
    limitation
        ALLCOND Which of these conditions
        cause your work limitation?
        (26) Stomach trouble
U All persons 16 to 67 years old with a health
        condition that limits the kind or amount of
        work they can do (ELMTVER = 1).
V -1 .Not in universe
V 1 .Yes
V 2 .No
```

```
D EALCON27 2 179
```

D EALCON27 2 179
T WD: Health condition responsible for work
T WD: Health condition responsible for work
limitation
limitation
ALLCOND Which of these conditions
ALLCOND Which of these conditions
cause your work limitation?
cause your work limitation?
(27) Stroke
(27) Stroke
U All persons 16 to }67\mathrm{ years old with a health
U All persons 16 to }67\mathrm{ years old with a health
condition that limits the kind or amount of
condition that limits the kind or amount of
work they can do (ELMTVER = 1).
work they can do (ELMTVER = 1).
V
V
-1 .Not in universe
-1 .Not in universe
1.Yes
1.Yes
2 .No

```
    2 .No
```


## SIPP 2004 PANEL WAVE 2 TOPICAL MODULE



```
DATA SIZE BEGIN
    work they can do (ELMTVER = 1).
        1.Alcohol or drug problem or
        .disorder
            2 .AIDS or AIDS Related Condition
                .(ARC)
            3.Arthritis or rheumatism
            4 .Back or spine problems
            5 .Blindness or vision problems
            6 .Broken bone/fracture
            7.Cancer
            8 .Carpal tunnel syndrome
            9 .Cerebral Palsy
            10 .Deafness or serious trouble
                .hearing
    11 .Diabetes
    12 .Epilepsy or seizures
    13.Head or spinal cord injury
    14 .Heart trouble (Heart
        .attack/disease)
    15 .Hernia
    16 .High blood pressure
    17 .Kidney stones/kidney trouble
    18 .Learning disability
    19 .Lung or respiratory trouble
    20.Mental or emotional conditions
    21 .Mental retardation
    22 .Missing limbs/foot/hand/finger
    23 .Multiple sclerosis (MS)
    24 .Paralysis of any kind
    25 .Stiff/deformed/foot/hand/finger
    26 .Stomach trouble
    27 .Stroke
    28 .Thyroid trouble or goiter
    29 .Tumor, cyst or growth
    30 .Other
    -1 .Not in universe
    D AMNCOND 1 190
T WD: Allocation flag for EMNCOND.
        MNCOND Allocation flag indicating
        the health condition that is the
        main reason for the person's work
        limitation.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3.Logical imputation
    D EMNCAUS 2 191
    T WD: Condition caused by accident or injury
        MNCAUS Was this condition caused by
        an accident or injury?
    U All persons with a main health condition that
        limits the kind or amount of work they can do
        (ELMTVER=1).
V
    -1 .Not in universe
V 1.Yes
```


## SIPP 2004 PANEL WAVE 2 TOPICAL MODULE



```
DATA SIZE BEGIN
V 3.Logical imputation
D EPREVBMO 2 200
T WD: Month the person became unable to work at
    a job
        PREVEG When did ... become unable to
        work at a job?
U All persons 16 to 67 years old whose limitation
    in the kind or amount of work they can do
    which prevents them from working (EPREVWK =1).
V -3 .Has never been able to work at a
                .job
                    -1 .Not in universe
                1:12 .Month
D APREVBMO 1 202
T WD: Allocation flag for EPREVBMO.
        PREVEG Allocation flag indicating
        the month a person's health or
        condition prevented them from working at a
        job or business.
            0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3.Logical imputation
D TPREVBYR 4 203
T WD: Year the person became unable to work at
        a job
            PREVEG When did ... become unable to
            work at a job?
U All persons 16 to 67 years old whose limitation
    in the kind or amount of work they can do
    which prevents them from working (EPREVWK=1)
V -3 .Has never been able to work at a
V .job
V 1980:2004 .Year
V -1 .Not in universe
D APREVBYR 1 207
T WD: Allocation flag for TPREVBYR.
    PREVEG Allocation flag indicating
    the year a person's health or
    condition prevented them from working at a
    job or business.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3.Logical imputation
D ENOWFPT 2 208
T WD: Work full-time or part-time since
        limitation began
            NOWFPT ... now able to work at a
            full-time job or ... only able to
            work part time?
U All persons with a health disability or
```

```
DATA SIZE BEGIN
    condition which DOES NOT prevent a person
    from working at a job or business (EPREVWK=2).
    1 .Full-time
    2 .Part-time
    3 .Not able to work
    -1 .Not in universe
D ANOWFPT 1 210
T WD: Allocation flag for ENOWFPT.
    NOWFPT Allocation flag indicating
        whether a person is now able to work
        at a full-time or part-time job.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation
D ENOWOCC 2 211
T WD: Wrking regularly or irregularly since wrk
    limitation
        NOWOCC ... now able to work
        regularly or ... only able to work
        occasionally or irregularly?
U All persons with health or condition which does
        not prevent a person from working at a job or
        business (EPREVWK=2).
V 1 .Regularly
V 2 .Only occasionally or irregularly
V 3 .Not able to work
V -1 .Not in universe
D ANOWOCC 1 213
T WD: Allocation flag for ENOWOCC.
    NOWOCC Allocation flag indicating
        whether a person is able to work
        regularly, irregularly, or occasionally.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 .Cold deck imputation
            3.Logical imputation
D ENOWSAME 2 214
T WD: Ability to do same kind wrk prior to wrk
        limitation
        NOWSAME ... now able to do the same
        kind of work ... did before ... work
        limitation began?
U All persons with health or condition which does
    not prevent the person from working at a job
    or business (EPREVWK=2) and are able to work
    now (ENOWFPT ne 3 and ENOWOCC ne 3).
V 1 .Yes, able to do same kind of work
V 2 .No, not able to do same kind of
V .work
V
V
    3 .Did not work before limitation
                .began
V
```

```
DATA SIZE BEGIN
D ANOWSAME 1 216
T WD: Allocation flag for ENOWSAME.
    NOWSAME Allocation flag indicating
    whether a person can do the same
    kind of work prior to their work
    limitation.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck imputation
        3 .Logical imputation
    D EAEDUNV 2 217
T ET: Universe indicator.
            Universe indicator.
U All persons 15+ at the end of reference period.
V 1 .In universe
V -1 .Not in universe
D EADVNCFD 2 219
T ET: In what field of study did... receive
    that degree?
            ADVNCFLD In what field of study
            did... receive advanced degree?
U All persons 15+ at the end of reference period,
    highest degree is Masters, Professional, or
    Doctorate. (EPOPSTAT EQ 1 AND EEDUCATE GT 44)
V
    1 .Agriculture
    2 .Art/Architecture
    3 .Business/Management
    4 .Communications
    5 .Computer and Information Sciences
    6 .Education
    7 .Engineering
    8 .English/Literature
    9 .Foreign Languages
    10 .Law
    11 .Liberal Arts/Humanities
    12 .Math/Statistics
    13 .Medicine/Dentistry
    14 .Nature Sciences(Biological and
        .Physical)
    15 .Nursing/Pharmacy/Public Health
    16 .Philosophy/Religion/Theology
    17 .Psychology
    18.Social Sciences/History
    19 .Other
    -1 .Not in universe
    D AADVNCFD 1 221
T ET: Allocation flag for EADVNCFD.
    ADVNCFLD Allocation flag for field
    of study... received advanced degree.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3 .Logical imputation (derivation)
```




## SIPP 2004 PANEL WAVE 2 TOPICAL MODULE



```
DATA SIZE BEGIN
    private?
        PUBHS Was the high school...
        attended public or private?
U All persons 15+ at the end of reference period,
    who have an education level of at least 9th
    grade. (EPOPSTAT EQ 1 AND EEDUCATE GE 35)
V 1 .Public
V 2 .Private
V 3 .Did not attend high school
-1 .Not in universe
D APUBHS 1 239
T ET: Allocation flag for EPUBHS.
    PUBHS Allocation flag for public or
    private high school attended.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3 .Logical imputation (derivation)
D ECOURSE1 2 240
T ET: Respondent took two or more years of
advanced math
    COURSES Did... take at least two or
    more years of advanced math in high
    school?
U All persons 15+ at the end of reference period,
    who have an education level of at least 9th
    grade or more and attended high school.
    (EPOPSTAT EQ 1 AND EEDUCATE GE 35 AND EPUBHS
    = 1 OR 2)
V
V 2 .Didn't take courses
V -1 .Not in universe
D ECOURSE2 2 242
T ET: Respondent took two or more yrs of
    advanced science
        COURSES Did... take at least two or
        more years of advanced science in
        high school?
U All persons 15+ at the end of reference period,
    who have an education level of at least 9th
    grade or more and attended high school.
    (EPOPSTAT EQ 1 AND EEDUCATE GE 35 AND EPUBHS
    = 1 OR 2)
V
1 .Took course
                    2 .Didn't take courses
                        -1 .Not in universe
D ECOURSE3 2 244
T ET: Respondent took English composition or
    literature.
    COURSES Did... take at least two or
    more years of English composition or
    literature in high school?
U All persons 15+ at the end of reference period,
```

```
DATA SIZE BEGIN
    who have an education level of at least 9th
    grade or more and attended high school.
    (EPOPSTAT EQ 1 AND EEDUCATE GE 35 AND EPUBHS
    = 1 OR 2)
V
V 2 .Didn't take courses
V -1 .Not in universe
D ECOURSE4 2 246
T ET: Respondent took two or more yrs of
    foreign language
        COURSES Did... take at least two or
        more years of foreign language in
        high school?
U All persons 15+ at the end of reference period,
    who have an education level of at least 9th
    grade or more and attended high school.
    (EPOPSTAT EQ 1 AND EEDUCATE GE 35 AND EPUBHS
    = 1 OR 2)
V
                    2 .Didn't take courses
                    -1 .Not in universe
D ECOURSE5 2 248
T ET: Respondent took industrl art,shop,or home
    economics
        COURSES Did... take at least two or
        more years of industrial art, shop,
        or home economics in high school?
U All persons 15+ at the end of reference period,
    who have an education level of at least 9th
    grade or more and attended high school.
    (EPOPSTAT EQ 1 AND EEDUCATE GE 35 AND EPUBHS
    = 1 OR 2)
V
V 2 .Didn't take courses
V -1 .Not in universe
D ECOURSE6 2 250
T ET: Respondent took business courses.
        COURSES Did... take at least two or
        more years of business courses in
        high school?
U All persons 15+ at the end of reference period,
    who have an education level of at least 9th
    grade or more and attended high school.
    (EPOPSTAT EQ 1 AND EEDUCATE GE 35 AND EPUBHS
    =1 OR 2)
V
V 2 .Didn't take courses
V -1 .Not in universe
D ECOURSE7 2 252
T ET: Respondent took two or more years of fine
    arts.
        COURSES Did... take at least two or
        more years of fine arts in high
```

```
DATA SIZE BEGIN
    school?
U All persons 15+ at the end of reference period,
    who have an education level of at least 9th
    grade or more and attended high school.
    (EPOPSTAT EQ 1 AND EEDUCATE GE 35 AND EPUBHS
    =1 OR 2)
V 1 .Took course
V 2 .Didn't take courses
V -1 .Not in universe
D ACOURSE 1 254
T ET: Allocation flag for ECOURSE1-7.
        COURSES Allocation flag for advanced
        courses respondent took at least two
        years of in high school.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 .Cold deck
            3.Logical imputation (derivation)
D EPROGRAM 2 255
T ET: Type of high school program followed.
            PROGRAM Is ... in an academic or
            "college prep" program in high school,
                general program for people not intending
        to go to college, a vocational
        program, or a business program?
U All persons 15+ at the end of reference period,
    who have an education level of at least 9th
    grade or more and attended high school.
    (EPOPSTAT EQ 1 AND EEDUCATE GE 35 AND EPUBHS
    =1 OR 2)
V
1 .Academic or college preparatory
V 2 .General
V 3 .Vocational
V 4 .Business
V 5 .Other
V -1 .Not in universe
D APROGRAM 1 257
T ET: Allocation flag for EPROGRAM.
    PROGRAM Allocation flag for type of
    high school program followed.
    received.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3 .Logical imputation (derivation)
D ERCVTRN1 2 258
T ET: Received training to help search or train
        for new jb
            RCVTRN1 At any time since .. 1st of
        last year, did ... receive any of the
                first kind of training - to help search
            for or train for a new job?
U All persons aged 15-65 at the end of reference
```


## SIPP 2004 PANEL WAVE 2 TOPICAL MODULE




## SIPP 2004 PANEL WAVE 2 TOPICAL MODULE



```
DATA SIZE BEGIN
    LCTNTR1 Allocation flag for where...
    received this most recent training.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck
        3 .Logical imputation (derivation)
D ETYP1TR 2 280
T ET: What most recent wrk training designed to
        accomplish
            TYPETRN1 What was this most recent
        work training designed to accomplish
            - to help look for a job, or teach ...
            skills for a specific job or career?
U All persons aged 15-65 at the end of reference
        period, who received training intended to
        help search for or train for a new job during
        the past year. (ERCVTRN1 = 1 and ENUMTRN1 gt
        0)
V 1 .To help ... in looking for a
V .job(ex:job search skills)
    2 .To teach ... skills for a
V .specific job/career
V -1 .Not in universe
D ATYP1TR 1 282
T ET: Allocation flag for ETYP1TR.
            TYPETRN1 Allocation flag for what
        most recent work training was
        designed to accomplish.
            0 .Not imputed
                    1 .Statistical imputation (hot deck)
                                2 .Cold deck
                                3 .Logical imputation (derivation)
D EJBATRN1 2 283
T ET: Did... use this training to get
    current/new job?
        JOBATRN1 Did... use this training to
        get his/her current/new job?
U All persons 15-65 at the end of reference
    period, who received training intended to
    help search for or train for a new job
    (ERCVTRN1 = 1) whose training was designed to
    help in looking for a job (ETYP1TR = 1) and
    who gave valid responses regarding their
    activities if not working and one of the
    following applies: the person is working, the
    person is waiting for a job to begin, the
    person is currently with an employer or the
    person has a business.
V -1 .Not in universe
        1.Yes
        2 .No
D AJBATRN1 1 285
T ET: Allocation flag for EJBATRN1.
```

```
DATA SIZE BEGIN
    JOBATRN1 Allocation flag for
    training used to get his/her
    current/new job.
    0 .Not imputed
    1 .Statistical imputation (hot deck)
V 1 .Statistica
V 3 .Logical imputation (derivation)
D ENWATRN1 2 286
T ET: Have you been using this training to
    search for job?
    NWATRN1 Have you been using this
    training to search for a job?
U All persons aged 15-65 at the end of reference
    period, who received training intended to
    help search for or train for a new job
    (ERCVTRN1 = 1) whose training was designed
    to help in looking for a job (ETYP1TR = 1)
    and who gave valid response regarding their
    activities if not working and the person is
    not waiting for a job to begin.
V
            -1 .Not in universe
        1.Yes
V 1 .Yes
D ANWATRN1 1 288
T ET: Allocation flag for ENWATRN1.
    NWATRN1 Allocation flag for using
    training to search for a job.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck
        3.Logical imputation (derivation)
D EJBBTRN1 2 289
T ET: Have you used this training on your
    current/new job?
    JOBATRN1 Have/has ... used/will ...
        use this training on ... current/new
        job?
U All persons aged 15-65 at the end of reference
        period, who received training intended to
        help search for or train for a new job
        (ERCVTRN1 = 1) whose training was designed to
        help train for a new job (ETYP1TR = 2) and
        who gave valid responses regarding their
        activities if not working and one of the
        following applies: The person is working, the
        person is waiting for a job to begin, the
        person is currently with an employer or the
        person has a business.
V -1 .Not in universe
        1.Yes
        2 .No
D AJBBTRN1 1 291
T ET: Allocation flag for EJBBTRN1.
```

```
DATA SIZE BEGIN
    JOBBTRN1 Allocation flag for using
    this training on current/new job.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck
        3 .Logical imputation (derivation)
D ENWBTRN1 2 292
T ET: Looking for work that will utilize this
    training.
        NWBTRN1 Has ... been looking for
        work where ... can use this training?
U All persons aged 15-65 at the end of reference
    period, who received training intended to
    help search for or train for a new job
    (ERCVTRN1 = 1) whose training was designed to
    help train for a new job (ETYP1TR = 2) and
    who gave valid responses regarding their
    activities if not working and one of the
    following applies: The person is working, the
    person is not waiting for a job to begin.
V -1 .Not in universe
V 1 .Yes
V 2 .No
D ANWBTRN1 1 294
T ET: Allocation flag for ENWBTRN1.
    NWBTRN1 Allocation flag for looking
    for work that will utilize this
    training.
        0 .Not imputed
                                1 .Statistical imputation (hot deck)
                                2 .Cold deck
                                3.Logical imputation (derivation)
D RTRN1USE 2 295
T ET: Summary var of training used to
        search/perform job
        This variable is a recode (summary)
        variable used to indicate whether in
        the past }12\mathrm{ months the respondent
        used training to search for, or to
        perform a job.
U All persons aged 15-65 at the end of reference
    period, who received training intended to
    help search or train for a new job (ERCVTRN1
    = 1 and ENUMTRN1 > 0) who gave valid
    responses regarding their activities if not
    working.
V -1 .Not in universe
V 1 .Yes
V 2 .No
D ATRN1USE 1 297
T ET: Allocation flag for RTRN1USE.
    Allocation flag of summary variable
    indicating whether respondent used
```

```
DATA SIZE BEGIN
    training to search for a job or to
    perform a job.
    0 .Not imputed
    1 .Statistical imputation (hot deck)
    2 .Cold deck
    3 .Logical imputation (derivation)
D ERCVTRN2 2 298
T ET: Received training to improve job skills
        in past yr.
            RCVTRN2 During the past year, has...
            received any of the kind of training
            intended to improve skill in one's
            current or most recent job?
U All persons aged 15-65 at the end of reference
    period. (EPOPSTAT = 1 and TAGE = 15 to 65)
V -1 .Not in universe
V 1 .Yes
V 2 .No
D ARCVTRN2 1 300
T ET: Allocation flag for ERCVTRN2.
    RCVTRN2 Allocation flag for during
    the past year has... received any of
    the kind of training intended to improve
    skill in one's current or most
    recent job.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3 .Logical imputation (derivation)
D ENUMTRN2 2 301
T ET: How many different training activities of
        this type?
            NUMTRN2 Not counting anything that
            lasted less than an hour, how many
            training activities of this type did
            ... participate in during the past year
            (that is, since ... 1st of last year)?
U All persons aged 15-65 at the end of reference
    period, who received training intended to
    improve skills in current job during the past
    year. (ERCVTRN2 = 1)
V 0:99 .Number training activities
        .lasting 0 hours or more
                            -1 .Not in universe
D ANUMTRN2 1 303
T ET: Allocation flag for ENUMTRN2.
    NUMTRN2 Allocation flag for number
    of different training activities of
    this type lasting one hour or more
    participated in during the past year.
        0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
```




```
DATA SIZE BEGIN
V 3 .Away from the job
V 4 .Other
V -1 .Not in universe
D ALCTNTR2 1 319
T ET: Allocation flag for ELCTNTR2.
    LCTNTRN2 Allocation flag for
    where... received this most recent
    training.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck
        3.Logical imputation (derivation)
    D ETYP2TR1 2 320
T ET: Training designed to teach basic job
    skills.
        TYPETRN2 Was this most recent work
        training program designed to teach
        basic job skills (such as office
        software, work habits, or management
        practice)?
U All persons aged 15-65 at the end of reference
        period who received training intended to
        improve skills in current job during the past
        year. (ERCVTRN2 = 1 and ENUMTRN2 gt 0)
V -1 .Not in universe
V 1 .Yes
V 2 .No
D ETYP2TR2 2 322
T ET: Training program taught new specific work
    skills.
        TYPETRN2 Was this most recent work
        training program designed to teach
        new specific work skills (such as how to
        use equipment, machinery, or
        technical procedures)?
U All persons aged 15-65 at the end of reference
    period, who received training intended to
    improve skills in current job during the past
    year. (ERCVTRN2 = 1 and ENUMTRN2 gt 0)
V
V
V 2
D ETYP2TR3 2 324
T ET: Training program upgraded skills or
    knowledge.
    TYPETRN2 Was this most recent work
    training program designed to upgrade
    skills or knowledge?
U All persons aged 15-65 at the end of reference
    period, who received training intended to
    improve skills in current job during the past
    year. (ERCVTRN2 = 1 and ENUMTRN2 gt 0)
V -1 .Not in universe
```



```
DATA SIZE BEGIN
V -1 .Not in universe
V 1 .Yes
V 2 .No
D ATYP2TR 1 334
T ET: Allocation flag for ETYP2TR1-7.
    TYPETRN2 Allocation flag for what
    this most recent work training was
    designed to accomplish?
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck
        3 .Logical imputation (derivation)
D EJOBTRN2 2 335
T ET: Has... used this training on... current
        job?
            JOBTRN2 Has... used this training
            on... current job?
U All persons aged 15-65 at the end of reference
        period who received training intended to
        improve skills in current job during the past
        year (ERCVTRN2=1 and ENUMTRN2 gt 0) and who
        gave valid responses regarding their
        activities if not working and are working or
        waiting for a job to begin.
V
            -1 .Not in universe
V 1 .Yes
V 2 .No
D AJOBTRN2 1 337
T ET: Allocation flag for EJOBTRN2.
        JOBTRN2 Allocation flag for has...
        used this training on... current job
        to improve skills?
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3 .Logical imputation (derivation)
D ENWTRN2 2 338
T ET: Did use training on the job held at that
    time?
        NWTRN2 Did... use this training on
        the job... held at that time?
U All persons aged 15-65 at the end of reference
        period who received training intended to
        improve skills in current job during the past
        year (ERCVTRN2 = 1 and ENUMTRN2 gt 0) gave a
        valid responses regarding their activities if
        not working and is not working or waiting for
        a job to begin.
V -1 .Not in universe
V 1 .Yes
V 2 .No
D ANWTRN2 1 340
```


## SIPP 2004 PANEL WAVE 2 TOPICAL MODULE

```
DATA SIZE BEGIN
T ET: Allocation flag for ENWATRN2.
    NWTRN2 Allocation flag for did...
    use training on the job... held at
    that time?
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck
        3 .Logical imputation (derivation)
    D RTRN2USE 2 341
T ET: Recode training past yr used in current
        or recent jb
        JOBTRN2/NWTRN2 Recode (summary)
        variable indicating whether training in
        the past year intended to improve
        skills was used by respondent in
        current or most recent job.
U All persons aged 15-65 at the end of reference
        period who received training intended to
        improve skills in current job and had at
        least 1 training activity. (ERCVTRN2 = 1 and
        ENUMTRN2 gt 0)
V -1 .Not in universe
V 1 .Yes
V 2 .No
D ATRN2USE 1 343
T ET: Allocation flag for RTRN2USE.
        JOBTRN2/NWTRN2 Allocation flag of
        recode (summary) variable indicating
        wheather training in the past year
        intended to improve skill was used
        by respondent in current or most recent
        job.
V 0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck
        3.Logical imputation (derivation)
D ERCVTR10 2 344
T ET: In the past ten yrs, received any kind of
        training?
            RCVTRN10 During the past ten years,
            has... received either kind of
            work-related training?
U All persons aged 15-65 at the end of reference
        period. (EPOPSTAT = 1 AND TAGE = 15 to 65)
V -1 .Not in universe
V 1.Yes
V 2 .No
D ARCVTR10 1 346
T ET: Allocation flag for ERCVTR10.
        RCVTRN10 Allocation flag for during
        the past ten years, has... received
        either kind of work-related training.
V
    0 .Not imputation
```

```
DATA SIZE BEGIN
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3 .Logical imputation (derivation)
D TLSTSCHL 4 347
T ET: When did... last attend a elementary or
    high school?
        LASTSCHL When did... last attend a
        regular elementary or high school?
U All persons aged 15+ (TAGE GE 15) whose highest
    level of school completed or highest degree
    received equals "less than 1st grade" through
    "12 grade, no diploma" (EEDUCATE = 31 to 38)
    or whose highest level of school completed is
    "high school graduate or more" (EEDUCATE = 39
    to 47) and who obtained a high school diploma
    through means of a GED (EGEDTM=1).
    1 .Currently attending school
V 1929:2004 .Year attended reg - elementary or
                    .high school
            9999 .Never attended school
                            -1 .Not in universe
D ALSTSCHL 1 351
T ET: Allocation flag for TLSTSCHL.
    LASTSCHL Allocation flag for when...
    last attended a regular elementary
    or high school.
                                    0 .Not imputed
                                    1 .Statistical imputation (hot deck)
                                    2 .Cold deck
                                    3.Logical imputation (derivation)
D THSYR 4 352
T ET: In what year did... receive a high school
    diploma?
            HSYR In what year did... receive a
            high school diploma (or equivalent)?
U All persons aged 15+ (TAGE GE 15) whose
    greatest educational attainment is a high
    school diploma (EEDUCATE >= 39).
V 1942:2004 .Year received high school diploma
V -1 .Not in universe
D AHSYR 1 356
T ET: Allocation flag for THSYR.
    HSYR Allocation flag for year...
    received a high school diploma (or
    equivalent).
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck
        3 .Logical imputation (derivation)
    D TCOLLSTR 4 357
    T ET: In what year did... first attend a
        college?
```

```
DATA SIZE BEGIN
    COLLSTRT In what year did... first
    attend a college, university,
    technical, business, or vocational school
        beyond high school?
U All persons aged 15+ (TAGE GE 15) whose
    greatest educational attainment is some post
    secondary education or more (EEDUCATE = 40 to
    47).
V 1945:2004 .Year first attended college,
V .univ, etc.
V -1 .Not in universe
D ACOLLSTR 1 361
T ET: Allocation flag for TCOLLSTR.
        COLLSTRT Allocation flag for year...
        first attend a college, university,
        technical, business, or vocational
        school beyond high school.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck
        3 .Logical imputation (derivation)
D TLASTCOL 4 362
T ET: In what year was... last enrolled in
    college?
            LASTCOLL In what year was... last
            enrolled in college?
U All persons aged 15+ (TAGE GE 15) whose
        greatest educational attainment is some post
        secondary education (EEDUCATE=40).
V 1948:2004 .Yr last enrolled in post
V .secondary institution
V -1 .Not in universe
D ALASTCOL 1 366
T ET: Allocation flag for TLASTCOL.
    LASTCOLL Allocation flag for year...
    was last enrolled in college.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck
        3.Logical imputation (derivation)
D TVOCYR 4 367
T ET: In what year did... receive diploma or
    certificate?
        VOCYR In what year did ... receive a
        diploma or certificate from a
        vocational, technical, trade or
        business school?
U All persons aged 15+ (TAGE GE 15) whose
        greatest educational attainment is a diploma
        or certificate from a vocational, technical,
        trade or business school beyond the high
        school level. (EEDUCATE = 41).
V 1945:2004 .Year received diploma/cert. from
```

```
DATA SIZE BEGIN
V .non sec school
V -1 .Not in universe
D AVOCYR 1 371
T ET: Allocation flag for TVOCYR.
    VOCYR Allocation flag for year...
    received a diploma or certificate
    from a vocational, technical, trade
    or business school.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3 .Logical imputation (derivation)
D TASSOCYR 4 372
T ET: In what year did... receive...'s
    associate degree?
        ASSOCYR In what year did...
        receive...'s associate degree?
U All persons aged 15+ (TAGE GE 15) whose
        greatest educational attainment is an
    associate degree (EEDUCATE=43).
V 1950:2004 .Year received associate degree
V -1 .Not in universe
D AASSOCYR 1 376
T ET: Allocation flag for TASSOCYR.
    ASSOCYR Allocation flag for year...
        received...'s associate degree?
                        0 .Not imputed
                        1 .Statistical imputation (hot deck)
                                2 .Cold deck
                                3 .Logical imputation (derivation)
D TBACHYR 4 377
T ET: In what year did... receive... bachelor's
    degree?
        BACHYR In what year did...
        receive... bachelor's degree?
U All persons aged 15+ (TAGE GE 15) whose
        greatest educational attainment is a
        bachelor's degree or greater (EEDUCATE =
        44-47).
V 1955:2004 .Year received bachelor degree
V -1 .Not in universe
D ABACHYR 1 381
T ET: Allocation flag for TBACHYR.
    BACHYR Allocation flag for year...
        received bachelor's degree.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3 .Logical imputation (derivation)
D TADVNCYR 4 382
T ET: In what year did... receive... advanced
```

```
DATA SIZE BEGIN
    degree?
        ADVNCYR In what year did...
        receive... masters/ professional
        school/doctorate degree?
U All persons aged 15+ (TAGE GE 15) whose
    greatest educational attainment is a masters/
    professional/doctorate degree (EEDUCATE = 45
    - 47).
V 1950:2004 .Year received
V .master/professional/doctorate
V .degree
V -1 .Not in universe
D AADVNCYR 1 386
T ET: Allocation flag for TADVNCYR.
    ADVNCYR Allocation flag for year...
            received masters/professional
    school/doctorate degree.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck
        3 .Logical imputation (derivation)
    D EAMRUNV 2 387
    T MH: Universe indicator.
    Universe indicator.
U All persons aged 15+ who ever married.
V 1 .In universe
V -1 .Not in universe
D EMARPTH 2 389
T MH: Determines marital event dates for ....
    Determines which marital event dates are
            required for .... married two or more
    times. (EMARPTH is based on EXMAR,
    EMS AND EWIDIV1, If .... married two
    times then EMARPTH may equal 1,2,
    3,4,5,6,7, or 8. EMARPTH is based on
    EXMAR, EMS, EWIDIV1 AND EWIDIV2, If
    .... married three or more times
    then EMARPTH may equal
    9,10,11,12,13,14,15,16,17,
    18,19,20,21,22,23 or 24.)
U All persons aged 15+ who have been married two
    or more times.
V 0 .No marital path
V 1:24 .Marital path available
V -1 .Not in universe
D EXMAR 2 391
T MH: Number of times married in lifetime
    XMAR How many times have you been
    married?
U All persons aged 15+ who are ever married (EAGE
    GE 15, EMS NE 6)
V 1 .Married once
V 2 .Married twice
```



## SIPP 2004 PANEL WAVE 2 TOPICAL MODULE

```
DATA SIZE BEGIN
V 1943:2004 .Year of first marriage
V -1 .Not in universe
D AFMYEAR 1 404
T MH: Allocation flag for TFMYEAR
    Allocation flag for the edited year of
    first marriage.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3 .Logical imputation (derivation)
D TFSYEAR 4 405
T MH: Edited year of first separation.
    Edited first year for separation.
U All persons aged 15+ who have been married at
    least twice.
V 1952:2004 .Year of first separation
V -1 .Not in universe
D AFSYEAR 1 409
T MH: Allocation flag for TFSYEAR
    Allocation flag for edited first year for
    separation.
V 0 .Not imputed
    1 .Statistical imputation (hot deck)
    2 .Cold deck
    3 .Logical imputation (derivation)
D TFTYEAR 4 410
T MH: Edited year of first termination.
    Edited year of first termination.
U All persons aged 15+ who have been married at
    least twice.
V 1953:2004 .Year of first termination
V -1 .Not in universe
D AFTYEAR 1 414
T MH: Allocation flag for TFTYEAR
    Allocation flag for edited year of first
    termination.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck
        3.Logical imputation (derivation)
D TSMYEAR 4 415
T MH: Edited year of second marriage.
    Edited year of second marriage.
U All persons aged 15+ who have been married at
        least twice.
V 1953:2004 .Year of second marriage
V -1 .Not in universe
D ASMYEAR 1 419
T MH: Allocation flag for TSMYEAR
    Allocation flag for the edited year of
```

```
DATA SIZE BEGIN
    second marriage.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck
        3 .Logical imputation (derivation)
D TSSYEAR 4 420
T MH: Edited year of second separation.
    Edited year of second separation.
U All persons aged 15+ who have been married at
    least twice.
V 1962:2004 .Year of second separation
V -1 .Not in universe
D ASSYEAR 1 424
T MH: Allocation flag for TSSYEAR
    Allocation flag for edited second year for
    separation.
    0 .Not imputed
    1 .Statistical imputation (hot deck)
    2 .Cold deck
    3 .Logical imputation (derivation)
D TSTYEAR 4 425
T MH: Edited year of second termination.
    Edited year of second termination.
U All persons aged 15+ who have been married at
    least twice.
V 1964:2004 .Year of second termination
V -1 .Not in universe
D ASTYEAR 1 429
T MH: Allocation flag for TSTYEAR
    Allocation flag for edited year of second
    termination
    0 .Not imputed
    1 .Statistical imputation (hot deck)
    2 .Cold deck
    3 .Logical imputation (derivation)
D TLMYEAR 4 430
T MH: Edited last year for marriage.
            Edited last year for marriage.
U All persons aged 15+ who have been married at
    least once.
V 1945:2004 .Year of last marriage
V -1 .Not in universe
D ALMYEAR 1 434
T MH: Allocation flag for TLMYEAR
    Allocation flag for edited year of
    only/last marriage.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck
        3.Logical imputation (derivation)
```


## SIPP 2004 PANEL WAVE 2 TOPICAL MODULE

```
DATA SIZE BEGIN
D TLSYEAR 4 435
T MH: Edited year of only/last separation.
            Edited year of only/last separation
U All persons aged 15+ who have been married at
    least once.
V 1968:2004 .Year of only/last separation
V -1 .Not in universe
D ALSYEAR 1 439
T MH: Allocation flag for TLSYEAR
    Allocation flag for edited year of
    only/last separation.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck
        3 .Logical imputation (derivation)
D TLTYEAR 4 440
T MH: Edited year of only/last termination.
        Edited year of only/last termination
U All persons aged 15+ who have been married at
    least once.
V 1969:2004 .Year of only/last termination
V -1 .Not in universe
D ALTYEAR 1 444
T MH: Allocation flag for TLTYEAR
    Allocation flag for the edited year of
    only/last termination.
V 0 .Not imputed
    1 .Statistical imputation (hot deck)
        2 .Cold deck
        3 .Logical imputation (derivation)
D EAFRUNV 2 445
T FH: Universe indicator.
            Universe indicator.
U All adults.
V 1 .In universe
V -1 .Not in universe
D TFRCHL 2 447
T FH: How many children is... the father of?
    FRCHL How many children, if any is
        ... the biological father of?
U All males aged 15+.
V 0:5 .Number of child(ren)
        -1 .Not in universe
D AFRCHL 1 449
T FH: Allocation flag for TFRCHL.
    FRCHL Allocation flag for number of
    children...is the father of.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3 .Logical imputation (derivation)
```

```
DATA SIZE BEGIN
V 4 .Imputed based on previous wave
V .data
D TFRINHH 2 450
T FH: How many of these children are living
        with...?
            FRINHH How many of these children
            are currently living with ...in this
            household?
U All males aged 15+ and EFRCHL >= 1.
V 0:4 .Number of child(ren)
V -1 .Not in universe
D AFRINHH 1 452
T FH: Allocation flag for TFRINHH.
    FRINHH Allocation flag for how many
    of these children are currently
    living with...in this household
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3 .Logical imputation (derivation)
V 4 .Imputed based on previous wave
V .data
D TMOMCHL 2 453
T FH: How many children has....ever had?
    MOMCHL How many children if any
    has...ever had? Do not count
    stepchildren, stillbirths, adopted
    children, or foster children.
U All females aged 15+.
V 0:6 .Number of child(ren)
V -1 .Not in universe
D AMOMCHL 1 455
T FH: Allocation flag for TMOMCHL.
    MOMCHL Allocation flag for how many
    children...has ever had.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck
        3 .Logical imputation (derivation)
        4 .Imputed based on previous wave
                                .data
D EMOMLIVH 2 456
T FH: Are all of your children living in this
        household
            MOMLIVHH Are all of the children ...
            ever had living with ... in this
            household?
U All females aged 15-64 and EMOMCHL >= 1, and
        biological mother (ETYPMOM=1) of a child in
        the household.
V
                                -1 .Not in universe
                                1.Yes
```


## SIPP 2004 PANEL WAVE 2 TOPICAL MODULE



```
DATA SIZE BEGIN
U All females aged 15-64 with EMOMCHL>=1 and
    Interview Year minus EFBRTHYR < 21.
    1 .In this household
    2 .In his/her own household
    3 .With his/her own father
    4 .With his/her own grandparent(s)
    5 .With an adoptive parent(s)
    6 .With other relatives
    7.In foster care/foster family
    8 .In an institution (hospital)
    9.In school dormitory
    10 .In correctional facility
    11 .Deceased
    12 .Other
    13 .Don't know
    14 .Refused
    -1 .Not in universe
D AFBLIVNW 1 471
T FH: Allocation flag for EFBLIVNW.
        FBLIVNOW Allocation flag for edited
        place child now lives.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 .Cold deck
            3.Logical imputation (derivation)
            4 .Imputed based on previous wave
                .data
D ELBLIVNW 2 472
T FH: Edited variable of where last born child
    lives.
            LBLIVNOW Edited variable of with
            whom the last born child now lives.
U All females aged 15-64 with EMOMCHL>=2, and
    interview year minus ELBIRTYR < 21.
V 1 .In this household
V 2 .In his/her own household
V 3 .With his/her own father
V 4 .With his/her own grandparent(s)
V 5 .With an adoptive parent(s)
V 6 .With other relatives
            7.In foster care/foster family
            8.In an institution (hospital)
            9.In school dormitory
            10.In correctional facility
            11 .Deceased
            12 .Other
            13 .Don't know
            14.Refused
            -1 .Not in universe
D ALBLIVNW 1 474
T FH: Allocation flag for ELBLIVNW.
    LBLIVNOW Allocation flag for edited
    place where last child now lives.
        0 .Not imputed
```


## SIPP 2004 PANEL WAVE 2 TOPICAL MODULE




```
DATA SIZE BEGIN
D ABFBSTOP 1 491
T FH: Allocation flag for EBFBSTOP
        BFBWRKST Allocation flag for whether
        or not...stopped working before
        child was born.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
            2 .Cold deck
            3 .Logical imputation (derivation)
            4 .Imputed based on previous wave
                .data
D EBTSIT01 2 492
T FH: Before...'s child was born did...quit
        working?
            BFBSTSIT Between the time...stopped
            working and the date...'s child was
            born, did...quit working?
U All females aged 15-64 who have EBFBWKPR = 1
        and EBFBSTOP 2.
V -1 .Not in universe
V 1 .Yes
V 2 .No
D EBTSIT02 2 494
T FH: Before ...'s child was ... let go from
        ...'s job
        BFBSTSIT Between the time...stopped
        working and the date...'s child was
        born, was...let go from her job?
U All females aged 15-64 who have EBFBWKPR = 1
    and EBFBSTOP 2.
V -1 .Not in universe
V 1 .Yes
V 2 .No
D EBTSIT03 2 496
T FH: Before...'s child was ...on paid
    maternity leave
        BFBSTSIT Between the time...stopped
        working and the date...'s child was
        born, was...on paid maternity leave?
U All females aged 15-64 who have EBFBWKPR = 1
    and EBFBSTOP 2.
V -1 .Not in universe
        1.Yes
        2 .No
    D EBTSIT04 2 498
T FH: Before ...'s child was ... on unpaid
        maternity leave
        BFBSTSIT Between the time...stopped
        working and the date...'s child was
        born, was...on unpaid maternity leave?
U All females aged 15-64 who have EBFBWKPR = 1
        and EBFBSTOP 2.
```



```
DATA SIZE BEGIN
    born, was...on unpaid vacation leave?
U All females aged 15-64 who have EBFBWKPR = 1
    and EBFBSTOP 2.
V -1 .Not in universe
V 1 .Yes
V 2 .No
D EBTSIT10 2 510
T FH: Before...'s child was born was...on other
    paid leave.
        BFBSTSIT Between the time...stopped
        working and the date...'s child was
        born, was...on other paid leave?
U All females aged 15-64 who have EBFBWKPR = 1
        and EBFBSTOP 2.
V
-1 .Not in universe
V 1 .Yes
V 2 .No
D EBTSIT11 2 512
T FH: Before...child was born was...on other
    unpaid leave.
        BFBSTSIT Between the time...stopped
        working and the date...'s child was
        born, was...on other unpaid leave?
U All females aged 15-64 who have EBFBWKPR = 1
    and EBFBSTOP 2.
V -1 .Not in universe
V 1 .Yes
V 2 .No
D EBTSIT12 2 514
T FH: ...never stopped working before...'s
    child was born
        BFBSTSIT Between the time...stopped
        working and the date...'s child was
        born, ...never stopped working?
U All females aged 15-64 who have EBFBWKPR = 1
    and EBFBSTOP 2.
V -1 .Not in universe
        1.Yes
        2 .No
    D EBTSIT13 2 516
T FH: Before...'s child was born
    was...self-employed?
        BFBSTSIT Between the time...stopped
        working and the date...'s child was
        born, was...self-employed?
U All females aged 15-64 who have EBFBWKPR = 1
    and EBFBSTOP 2.
V -1 .Not in universe
V 1 .Yes
V 2 .No
D EBTSIT14 2 518
T FH: Did...'s employer go out of business?
```

```
DATA SIZE BEGIN
    BFBSTSIT Between the time...stopped
    working and the date...'s child was
    born, did...'s employer go out of
    business?
U All females aged 15-64 who have EBFBWKPR = 1
    and EBFBSTOP 2.
V -1 .Not in universe
V 1 .Yes
V 2 .No
D EBTSIT15 2 520
T FH: Were there other circumstances why...stop
    working
        BFBSTSIT Between the time...stopped
        working and the date...'s child was
        born, were there other circumstances?
U All females aged 15-64 who have EBFBWKPR = 1
    and EBFBSTOP 2.
V -1 .Not in universe
V 1 .Yes
V 2 .No
D ABFBSIT 1 522
T FH: Allocation flag for EBTSIT01 - EBTSIT15
        BFBSTSIT Allocation flag for type(s)
        of leave...took from job.
            0 .Not imputed
            1 .Statistical imputation (hot deck)
                2 . Cold deck
                3.Logical imputation (derivation)
                4 .Imputed based on previous wave
                .data
D EAFBST01 2 523
T FH: After...'s child was born did...quit
    working?
        AFBJBSIT Thinking now about the time
        after...'s child was born, between
        the time when...had the baby and up
        to }12\mathrm{ weeks after the child was born
        did...quit working?
U All females aged 15-64 who have EBFBWKPR = 1,
    and EBTSIT14 1.
V -1 .Not in universe
V 1 .Yes
V 2 .No
D EAFBST02 2 525
T FH: After...'s child was born was...let go
        from her job?
        AFBJBSIT Thinking now about the time
        after...'s child was born, between
        the time when...had the baby and up
        to }12\mathrm{ weeks after the child was born
    was...let go from her job?
U All females aged 15-64 who have EBFBWKPR = 1,
    and EBTSIT14 1.
```

```
DATA SIZE BEGIN
V -1 .Not in universe
V 1 .Yes
V 2 .No
D EAFBST03 2 527
T FH: After...child was born was...on paid
    matern leave?
        AFBJBSIT Thinking now about the time
        after...'s child was born, between
        the time when...had the baby and up
        to }12\mathrm{ weeks after the child was born
        was...on paid maternity leave?
U All females aged 15-64 who have EBFBWKPR = 1,
        and EBTSIT14 1.
V -1 .Not in universe
V 1 .Yes
V 2 .No
D EAFBST04 2 529
T FH: After...child was born was...on unpaid
        matern leave?
            AFBJBSIT Thinking now about the time
            after...'s child was born, between
            the time when...had the baby and up
            to }12\mathrm{ weeks after the child was born
            was...on unpaid maternity leave?
U All females aged 15-64 who have EBFBWKPR = 1,
    and EBTSIT14 1.
V -1 .Not in universe
V 1 .Yes
V 2 .No
D EAFBST05 2 531
T FH: After...'s child was born was...on paid
        sick leave?
            AFBJBSIT Thinking now about the time
            after...'s child was born, between
            the time when...had the baby and up
            to }12\mathrm{ weeks after the child was born
            was...on paid sick leave?
U All females aged 15-64 who have EBFBWKPR = 1,
        and EBTSIT14 1.
V -1 .Not in universe
V 1 .Yes
V 2 .No
D EAFBST06 2 533
T FH: After...child was born was...on unpaid
        sick leave?
            AFBJBSIT
                    Thinking now about the time
            after...'s child was born, between
            the time when...had the baby and up
            to }12\mathrm{ weeks after the child was born
            was...on unpaid sick leave?
U All females aged 15-64 who have EBFBWKPR = 1,
    and EBTSIT14 1.
V
                    -1 .Not in universe
```

```
DATA SIZE BEGIN
V 1 .Yes
V 2 .No
D EAFBST07 2 535
T FH: After...'s child was born was...on
    disability leave?
    AFBJBSIT Thinking now about the time
    after...'s child was born, between
    the time when...had the baby and up
    to }12\mathrm{ weeks after the child was born
    was...on disability leave?
U All females aged 15-64 who have EBFBWKPR = 1,
    and EBTSIT14 1.
V -1 .Not in universe
V 1 .Yes
V 2 .No
D EAFBST08 2 537
T FH: After...child was born was...on paid
    vacation leave?
            AFBJBSIT Thinking now about the time
            after...'s child was born, between
            the time when...had the baby and up
            to }12\mathrm{ weeks after the child was born
            was...on paid vacation leave?
U All females aged 15-64 who have EBFBWKPR = 1,
    and EBTSIT14 1.
V -1 .Not in universe
V 1 .Yes
V 2 .No
D EAFBST09 2 539
T FH: After...child was born was...on unpaid
    vacation leav?
    AFBJBSIT Thinking now about the time
    after...'s child was born, between
    the time when...had the baby and up
    to }12\mathrm{ weeks after the child was born
    was...on unpaid vacation leave?
U All females aged 15-64 who have EBFBWKPR = 1,
    and EBTSIT14 1.
V -1 .Not in universe
V 1 .Yes
V 2 .No
D EAFBST10 2 541
T FH: After...'s child was born was...on other
        paid leave?
            AFBJBSIT Thinking now about the time
            after...'s child was born, between
            the time when...had the baby and up
            to }12\mathrm{ weeks after the child was born
            was...on other paid leave?
U All females aged 15-64 who have EBFBWKPR = 1,
    and EBTSIT14 1.
V -1 .Not in universe
V 1 .Yes
```

```
DATA SIZE BEGIN
V 2 .No
D EAFBST11 2 543
T FH: After...child was born was...on other
    unpaid leave?
        AFBJBSIT Thinking now about the time
        after...'s child was born, between
        the time when...had the baby and up
        to }12\mathrm{ weeks after the child was born
        was...on other unpaid leave?
U All females aged 15-64 who have EBFBWKPR = 1,
    and EBTSIT14 1.
V -1 .Not in universe
V 1 .Yes
V 2 .No
D EAFBST12 2 545
T FH: After...'s child ...never stopped working.
    AFBJBSIT Thinking now about the time
    after...'s child was born, between
    the time when...had the baby and up
    to }12\mathrm{ weeks after the child was born
    ...never stopped working?
U All females aged 15-64 who have EBFBWKPR = 1,
    and EBTSIT14 1.
V -1 .Not in universe
V 1 .Yes
V 2 .No
D EAFBST13 2 547
T FH: After...'s child was born
        was...self-employed?
            AFBJBSIT Thinking now about the time
            after...'s child was born, between
            the time when...had the baby and up
            to }12\mathrm{ weeks after the child was born
            was...self- employed?
U All females aged 15-64 who have EBFBWKPR = 1,
    and EBTSIT14 1.
V -1 .Not in universe
V 1.Yes
V 2 .No
D EAFBST14 2 549
T FH: After child was born did employer go out
    of business
        AFBJBSIT Thinking now about the time
        after...'s child was born, between
        the time when...had the baby and up
        to }12\mathrm{ weeks after the child was born
        did...'s employer go out of
        business?
U All females aged 15-64 who have EBFBWKPR = 1,
    and EBTSIT14 1.
V -1 .Not in universe
V 1 .Yes
V 2 .No
```

```
DATA
                SIZE
                BEGIN
D EAFBST15 2 551
T FH: Were there other circumstances why...did
    not work?
        AFBJBSIT Thinking now about the time
        after...'s child was born, between
        the time when...had the baby and up
        to }12\mathrm{ weeks after the child was born
        were...there other circumstances
        why...did not work?
U All females aged 15-64 who have EBFBWKPR = 1,
    and EBTSIT14 1.
V -1 .Not in universe
        1.Yes
        2 .No
    D AAFBJST 1 553
T FH: Allocation flag for EAFBST01 - EAFBST15
    AFBJBSIT Allocation flag for type(s)
    of leave...took from job after
    pregnancy
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3 .Logical imputation (derivation)
V 4 .Imputed based on previous wave
V .data
D EAFBWRK 2 554
T FH: Did ...work for pay after birth of first
    child?
    AFBWRK Did...work for pay at any
    time after the birth of ...'s first
    child.
U All females aged 15-64 who have EFBRTHYR >=1990.
V -1 .Not in universe
V 1 .Yes
V 2 .No
D AAFBWRK 1 556
T FH: Allocation flag for EAFBWRK
    AFBWRK Allocation flag for whether
    or not ...worked for pay at any time
    after the birth of ...'s first child
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck
        3 .Logical imputation (derivation)
        4 .Imputed based on previous wave
                .data
D TAFBWKY1 4 557
T FH: Edited year...began working after the
        birth of child
            AFBWRKBG Edited year ... first began
            working after the birth of ...'s
            child
```


## SIPP 2004 PANEL WAVE 2 TOPICAL MODULE

```
DATA SIZE BEGIN
U All females aged 15-64 who have EAFBWRK = 1.
V 1990:2004 .1990
V -1 .Not in universe
D AAFBWKY1 1 561
T FH: Allocation flag for TAFBWKY1
    AFBWRKBG Allocation flag for edited
    year ... began working after the
    birth of ...'s child
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 . Cold deck
        3 .Logical imputation (derivation)
        4 .Imputed based on previous wave
                .data
D EAFBWKFT 2 562
T FH: Did ...usually work 35 or more hours per
    week?
        AFBWRKFT When ...first began working
        after the birth of ...'s child, did
    ... usually work 35 hours or more per week?
U All females aged 15-64 who have EAFBWRK = 1.
V -1 .Not in universe
V 1 .Yes
V 2 .No
D AAFBWKFT 1 564
T FH: Allocation flag for EAFBWKFT.
    AFBWRKFT Allocation flag for whether
    or not ... usually worked 35 hours
    or more per week after the birth of ...'s
        child
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck
        3 .Logical imputation (derivation)
        4 .Imputed based on previous wave
                .data
D EAFBWKHR 2 565
T FH: After ...'s pregnancy did...work the same
        hours?
            AFBWRKHR At the first job ... had
            after ...'s baby was born, did ...
            work about the same, more, or fewer
            hours per week compared to the last job
            ... held while pregnant with ...'s
            child?
U All females aged 15-64 who have EBFBWKPR = 1,
    and EAFBWRK = 1.
V 1 .Abut the same hours
V 2 .More hours than the last job
V 3.Fewer hours than the last job
V -1 .Not in universe
D AAFBWKHR 1 567
```

```
DATA SIZE BEGIN
T FH: Allocation flag for EAFBWKHR
    AFBWRKHR Allocation flag for whether
    ... worked the same, more, or fewer
    hours per week compared to the last job
    ... held while pregnant with ...'s
    child
    0 .Not imputed
    1 .Statistical imputation (hot deck)
    2 .Cold deck
    3 .Logical imputation (derivation)
    4 .Imputed based on previous wave
                .data
D EAFBWKEM 2 568
T FH: Did ...return to the same employer
    ...worked for?
    AFBWRKEM When ...first began working
    after...'s child's birth, did ...
    return to the same employer ...worked for
    while pregnant?
U All females aged 15-64 who have EBFBWKPR = 1
    and EAFBWRK = 1.
3.Self-Employed
V 4 .Employer went out of business
V -1 .Not in universe
V 1 .Yes
V 2 .No
D AAFBWKEM 1 570
T FH: Allocation flag for EAFBWKEM
    AFBWRKEM Allocation flag for whether
    or not ... returned to the same
    employer ... worked for while pregnant.
                0 .Not imputed
                    1 .Statistical imputation (hot deck)
                2 .Cold deck
                3.Logical imputation (derivation)
                4 .Imputed based on previous wave
                .data
D EAFBWKPS 2 571
T FH: Describe skill level of first job after
        child's birth
            AFBWRKPS Was ...'s first job after
            ... child's birth at the same or
            comparable level of job skills and
            responsibility ... had while
            pregnant or was it at a greater or lesser
            level of skill or responsibility?
U All females aged 15-64 who have EBFBWKPR = 1
    and EAFBWRK = 1, and EAFBWKEM = 1,2, or 4.
V
                    1.About the same
                        2 .Greater skill/responsibility
                        3 .Lesser skill/responsibility
                        -1 .Not in universe
                    D AAFBWKPS 1 573
```


## SIPP 2004 PANEL WAVE 2 TOPICAL MODULE

```
DATA SIZE BEGIN
T FH: Allocation flag for EAFBWKPS
    AFBWRKPS Allocation flag for skill
    lever of first job after child's birth
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck
        3 .Logical imputation (derivation)
        4 .Imputed based on previous wave
        .data
D EAFBWKPY 2 574
T FH: Describe pay level for first job after
        child's birth
            AFBWRKPY Was this first job after
            ...'s child's birth at about the
            same salary or wage level as ... had while
            pregnant or was it at higher or
            lower level.
U Females 15-64 with EAFBWRK = 1, EAFBWKEM
        =1,2,4, and EBFBWKPR = 1.
V 1 .Pay level stayed the same
V 2 .Pay level increased
V 3 .Pay level decreased
V -1 .Not in universe
D AAFBWKPY 1 576
T FH: Allocation flag for EAFBWKPY.
    AFBWRKPY Allocation flag for pay
    lever for first job after child's
    birth.
V 0 .Not imputed
                    1 .Statistical imputation (hot deck)
                2 .Cold deck
                3.Logical imputation (derivation)
                4 .Imputed based on previous wave
                .data
D EAFBWKSE 2 577
T FH: Is ... still with the same employer?
    AFBWRKSE Is ...still with the same
    employer ... first worked for after
    ...'s child's birth?
U Females 15-64 with EAFBWRK = 1, and EAFBWKEM
    3.
V -1 .Not in universe
V 1 .Yes
V 2 .No
D AAFBWKSE 1 579
T FH: Allocation flag for EAFBWKSE
    AFBWRKSE Allocation flag whether or
    not ... is still with the employer
    ... first worked for after ... 's child's
    birth
\begin{tabular}{lll}
V & 0 &. Not imputed \\
V & 1 &. Statistical imputation (hot deck) \\
V & 2 &. Cold deck
\end{tabular}
```

```
DATA SIZE BEGIN
V 3 .Logical imputation (derivation)
V 4 .Imputed based on previous wave
V .data
D TAFBLVYR 4 580
T FH: Edited year ... left employer.
    AFBFELV Edited year ... left
    employer.
U All females aged 15-64 with EAFBWRK=1, and
    EAFBWKEM NE 3, and EAFBWKSE = 2.
V 1991:2004 .1991
V -1 .Not in universe
D AAFBLVYR 1 584
T FH: Allocation flag for TAFBLVYR.
    AFBFELV Allocation flag for edited
    year ... left employer.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck
        3 .Logical imputation (derivation)
        4 .Imputed based on previous wave
                .data
D EGRNDPR 2 585
T FH: Is ... a grandparent
    GRNDPR Do any of your biological
    children have any biological or
    adopted children of their own who are
    currently living?
U All persons aged 30 or greater (TAGE GE 30).
    and If female (ESEX=2), EMOMCHL GT 0 or If
    male (ESEX=1), EFRCHL GT 0
V -1 .Not in universe
V 1.Yes
V 2 .No
D AGRNDPR 1 587
T FH: Allocation flag for EGRNDPR
    GRNDPR Allocation flag for whether
    or not ... is a grandparent
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck
        3 .Logical imputation (derivation)
        4 .Imputed based on previous wave
                .data
D RNMSTOP 2 588
T FH: Number of mnth before 1st birth when
        stopped working
            Number of months before first birth when
            stopped working.
U All females aged 15-64 who have EMOMCHL >= 1
    and EBFBWKPR = 1.
V 0:9 .Number of months
V -1 .Not in universe
```

```
DATA SIZE BEGIN
D RNMRETWK 4 590
T FH: Number of months after 1st birth returned
    to work
        Number of months after birth returned to
        work.
U All females aged 15-64 who have EMOMCHL >= 1,
    and TFBRTHYR >= 1990.
V 0:9999 .Number of months
V -1 .Not in universe
D RNMLEVEM 4 594
T FH: # of mnths after 1st birth left post
    birth employer
    Number of months after birth left
    post-birth employer.
U All females aged 15-64 who have EAFBWKSE = 2
    and EMOMCHL >= 1.
V 0:9999.Number of months
V -1 .Not in universe
    D RPREMAR 2 598
T FH: Was first child born before 1st marriage
        Was first child born before first marriage?
U All females aged 15-64 who have EMOMCHL >= 1.
V -1 .Not in universe
V 1 .Yes
V 2 .No
D EAMGUNV 2 600
T MG: Universe indicator
        Universe indicator.
U All persons 15+ at the end of reference period.
    (EPOPSTAT = 1)
V 1.In universe
V -1 .Not in universe
D TPRSTATE 3 602
T MG: State or country of previous home
        STATE/DIFCTR What is the state or
        country of ...'s previous home?
U All persons 15+ at the end of reference period.
    (EPOPSTAT = 1 AND PP_MIS(4) = 1)
V
V -1 .Not in universe
V 001 .Alabama
V 002 .Alaska
V 004 .Arizona
V 005 .Arkansas
V 006 .California
V 008 .Colorado
V 009 .Connecticut
V 010 .Delaware
V 011.DC
V 012 .Florida
V 013 .Georgia
V 015 .Hawaii
```

| DATA | SIZE BEGIN |  |
| :---: | :---: | :---: |
| V | 016 | . Idaho |
| V | 017 | .Illinois |
| V | 018 | . Indiana |
| V | 019 | . Iowa |
| V | 020 | . Kansas |
| V | 021 | . Kentucky |
| V | 022 | . Louisiana |
| V | 023 | . Maine |
| V | 024 | . Maryland |
| V | 025 | . Massachusetts |
| V | 026 | . Michigan |
| V | 027 | . Minnesota |
| V | 028 | . Mississippi |
| V | 029 | . Missouri |
| V | 030 | . Montana |
| V | 031 | . Nebraska |
| V | 032 | . Nevada |
| V | 033 | . New Hampshire |
| V | 034 | . New Jersey |
| V | 035 | . New Mexico |
| V | 036 | . New York |
| V | 037 | . North Carolina |
| V | 038 | . North Dakota |
| V | 039 | . Ohio |
| V | 040 | . Oklahoma |
| V | 041 | . Oregon |
| V | 042 | . Pennsylvania |
| V | 044 | . Rhode Island |
| V | 045 | . South Carolina |
| V | 046 | . South Dakota |
| V | 047 | . Tennessee |
| V | 048 | . Texas |
| V | 049 | . Utah |
| V | 050 | . Vermont |
| V | 051 | . Virginia |
| V | 053 | .Washington |
| V | 054 | .West Virginia |
| V | 055 | .Wisconsin |
| V | 056 | . Wyoming |
| V | 072 | . Puerto Rico |
| V | 078 | .U.S. Virgin Islands/American |
| V |  | . Samoa/Guam |
| V | 106 | . Denmark |
| V | 109 | . France |
| V | 110 | . Germany |
| V | 117 | . Hungary |
| V | 119 | . Ireland/Eire |
| V | 120 | . Italy |
| V | 126 | . Holland |
| V | 126 | . Netherlands |
| V | 127 | . Norway |
| V | 128 | . Poland |
| V | 130 | . Azores |
| V | 137 | . Switzerland |
| V | 139 | . England |
| V | 140 | . Scotland |
| V | 148 | . Europe |

## SIPP 2004 PANEL WAVE 2 TOPICAL MODULE

| DATA |  | SIZE BEGIN |
| :---: | :---: | :---: |
| V | 156 | . Slovakia/Slovak Republic |
| V | 183 | . Latvia |
| V | 192 | . Russia |
| V | 200 | . Afghanistan |
| V | 205 | . Burma |
| V | 206 | . Cambodia |
| V | 207 | . China |
| V | 209 | . Hong Kong |
| V | 210 | . India |
| V | 211 | . Indonesia |
| V | 212 | . Iran |
| V | 214 | . Israel |
| V | 215 | . Japan |
| V | 217 | . Korea/South Korea |
| V | 224 | . Malaysia |
| V | 229 | . Pakistan |
| V | 231 | . Philippines |
| V | 237 | . Syria |
| V | 238 | .Taiwan |
| V | 239 | . Thailand |
| V | 240 | . Turkey |
| V | 242 | .Vietnam |
| V | 245 | . Asia |
| V | 252 | . Middle East |
| V | 253 | . Palestine |
| V | 300 | . Bermuda |
| V | 301 | . Canada |
| V | 310 | . Belize |
| V | 312 | . El Salvador |
| V | 313 | . Guatemala |
| V | 315 | . Mexico |
| V | 316 | . Nicaragua |
| V | 317 | . Panama |
| V | 337 | . Cuba |
| V | 338 | . Dominica |
| V | 339 | . Dominican Republic |
| V | 340 | . Grenada |
| V | 342 | . Haiti |
| V | 343 | . Jamaica |
| V | 351 | .Trinidad and Tobago |
| V | 353 | . Caribbean |
| V | 376 | . Bolivia |
| V | 377 | . Brazil |
| V | 379 | . Colombia |
| V | 380 | . Ecuador |
| V | 383 | . Guyana |
| V | 389 | . South America |
| V | 415 | . Egypt |
| V | 417 | . Ethiopia |
| V | 421 | . Ghana |
| V | 427 | . Kenya |
| V | 436 | . Morocco |
| V | 440 | . Nigeria |
| V | 449 | . South Africa |
| V | 462 | . Other Africa |
| V | 501 | . Australia |
| V | 555 | . Elsewhere |

```
DATA SIZE BEGIN
D APRSTATE 1 605
T MG: Allocation flag for TPRSTATE
    Allocation flag for the state or country
    of previous home.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck
        3.Logical imputation (derivation)
    D EPREVRES 2 606
T MG: Where the previous home was
    SAMCTY Where was ...'s previous
    home?
U All persons 15+ at the end of reference period.
    (EPOPSTAT = 1 AND PP_MIS(4) = 1)
V -5 .Always lived here
V -1 .Not in universe
V 1 .Same state, same county, as
V .current home
V 2 .Same state, different county, as
V .current home
V 3 .Different state
V 4 .Outside U.S.
D APREVRES 1 608
T MG: Allocation flag for EPREVRES
    Allocation flag for where the previous
        home was.
V 0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck
        3 .Logical imputation (derivation)
    D TBRSTATE 3 609
T MG: State or country of birth
    BRSTATE/BCNTRY Where was ... born?
U All persons 15+ at the end of reference period.
    (EPOPSTAT = 1 AND EPP_MIS(4) = 1)
        001 . Alabama
        002 .Alaska
        004 .Arizona
        005 .Arkansas
        006 .California
        008 .Colorado
        009 .Connecticut
        010 .Delaware
        011 .DC
        012 .Florida
        013 .Georgia
        015 .Hawaii
        016 . Idaho
        017 .Illinois
        018 . Indiana
        019 . Iowa
        020 .Kansas
        021 .Kentucky
```


## SIPP 2004 PANEL WAVE 2 TOPICAL MODULE

| DATA |  | SIZE BEGIN |
| :---: | :---: | :---: |
| V | 022 | . Louisiana |
| V | 023 | . Maine |
| V | 024 | . Maryland |
| V | 025 | . Massachusetts |
| V | 026 | . Michigan |
| V | 027 | . Minnesota |
| V | 028 | . Mississippi |
| V | 029 | . Missouri |
| V | 030 | . Montana |
| V | 031 | . Nebraska |
| V | 032 | . Nevada |
| V | 033 | . New Hampshire |
| V | 034 | . New Jersey |
| V | 035 | . New Mexico |
| V | 036 | . New York |
| V | 037 | . North Carolina |
| V | 038 | . North Dakota |
| V | 039 | . Ohio |
| V | 040 | . Oklahoma |
| V | 041 | . Oregon |
| V | 042 | . Pennsylvania |
| V | 044 | . Rhode Island |
| V | 045 | . South Carolina |
| V | 046 | . South Dakota |
| V | 047 | . Tennessee |
| V | 048 | . Texas |
| V | 049 | . Utah |
| V | 050 | . Vermont |
| V | 051 | . Virginia |
| V | 053 | .Washington |
| V | 054 | .West Virginia |
| V | 055 | .Wisconsin |
| V | 056 | . Wyoming |
| V | 072 | . Puerto Rico |
| V | 078 | .U.S. Virgin Islands/American |
| V |  | . Samoa/Guam |
| V | 102 | . Austria |
| V | 103 | . Belgium |
| V | 105 | . Czechoslovakia |
| V | 106 | . Denmark |
| V | 108 | .Finland |
| V | 109 | .France |
| V | 110 | . Germany |
| V | 116 | . Greece |
| V | 117 | . Hungary |
| V | 119 | . Ireland/Eire |
| V | 120 | . Italy |
| V | 126 | .Holland |
| V | 126 | . Netherlands |
| V | 127 | . Norway |
| V | 128 | . Poland |
| V | 129 | . Portugal |
| V | 132 | . Romania |
| V | 134 | . Spain |
| V | 136 | . Sweden |
| V | 137 | . Switzerland |
| V | 138 | .Great Britain |


| DATA |  | SIZE BEGIN |
| :---: | :---: | :---: |
| V | 139 | . England |
| V | 140 | . Scotland |
| V | 147 | . Yugoslavia |
| V | 148 | . Europe |
| V | 155 | . Czech Republic |
| V | 180 | . USSR |
| V | 183 | . Latvia |
| V | 184 | . Lithuania |
| V | 185 | . Armenia |
| V | 192 | . Russia |
| V | 195 | . Ukraine |
| V | 200 | . Afghanistan |
| V | 202 | . Bangladesh |
| V | 205 | . Burma |
| V | 206 | . Cambodia |
| V | 207 | . China |
| V | 209 | . Hong Kong |
| V | 210 | . India |
| V | 211 | . Indonesia |
| V | 212 | . Ir an |
| V | 213 | . Iraq |
| V | 214 | . Israel |
| V | 215 | . Japan |
| V | 216 | . Jordan |
| V | 217 | .Korea/South Korea |
| V | 221 | . Lao |
| V | 222 | . Lebanon |
| V | 224 | . Malaysia |
| V | 229 | . Pakistan |
| V | 231 | . Philippines |
| V | 233 | . Saudi Arabia |
| V | 234 | . Singapore |
| V | 237 | . Syria |
| V | 238 | .Taiwan |
| V | 239 | . Thailand |
| V | 240 | . Turkey |
| V | 242 | .Vietnam |
| V | 245 | . Asia |
| V | 252 | . Middle East |
| V | 253 | . Palestine |
| V | 300 | . Bermuda |
| V | 301 | . Canada |
| V | 310 | . Belize |
| V | 311 | . Costa Rica |
| V | 312 | . El Salvador |
| V | 313 | . Guatemala |
| V | 314 | . Honduras |
| V | 315 | . Mexico |
| V | 316 | . Nicaragua |
| V | 317 | . Panama |
| V | 318 | . Central America |
| V | 333 | . Bahamas |
| V | 334 | . Barbados |
| V | 337 | . Cuba |
| V | 339 | . Dominican Republic |
| V | 340 | . Grenada |
| V | 342 | . Haiti |

## SIPP 2004 PANEL WAVE 2 TOPICAL MODULE




## SIPP 2004 PANEL WAVE 2 TOPICAL MODULE



```
DATA SIZE BEGIN
T MG: Year moved into this state
    MOVEST When did ... move into this
        state?
U All persons 15+ at the end of reference period,
    (EPOPSTAT = 1 AND EPP_MIS(4)=1 AND EPREVRES =
    1 OR 2)
V
V -3 .Always lived in this state
V -1 .Not in universe
V 1947:2004 .Year moved into this state
V 9999 .Respondent didn't supply valid
V .year
D AMOVEST 1 639
T MG: Allocation flag for TMOVEST
    Allocation flag for the year moved into
        this state.
        0 .Not imputed
        1 .Statistical imputation (hot deck)
        2 .Cold deck
        3 .Logical imputation (derivation)
    TADYEAR 4 640
T MG: Year status changed to permanent resident
        ADYEAR What year was ...'s status
        changed to permanent resident?
U All persons 15+ at the end of reference period.
    (EPOPSTAT = 1 AND EPP_MIS(4)=1 AND EADJUST =
    1)
V 1 .1980 and earlier
            2 .1981-1985
            3.1986
            4 .1987-1988
            5 .1989-1990
            6 .1991-1992
            7 .1993-1994
            8.1995
            9.1996
            10 .1997-1998
            11. . }199
            12. . 2000
            13. .2001
            14.2002
            15 . 2003
            16 . 2004
        9999 .Respondent didn't supply valid
            .year
            -1 .Not in universe
    D AADYEAR 1 644
T MG: Allocation flag for TADYEAR
            Allocation flag for the year the
            respondent's status changed to
            permanent resident.
V 0 .Not imputed
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
```


## SIPP 2004 PANEL WAVE 2 TOPICAL MODULE




## SIPP 2004 PANEL WAVE 2 TOPICAL MODULE



```
DATA SIZE BEGIN
V 42 .Uncle/aunt
V 43 .Nephew/niece
V 50 .Father/mother-in-law
V 51 .Daughter/son-in-law
V 52 .Brother/sister-in-law
V 55 .Other relative
V 61 .Roommate/housemate
V 62 .Roomer/boarder
V 63 .Paid employee
V 65 .Other non-relative
V 99 .Self
V -1 .Not in universe
D ARELAT02 1 664
T RL: Flag indicating whether ERELAT2 was
    allocated.
        Flag indicating whether ERELAT2 was
        allocated.
        0 .no imputation
        1 .Statistical imputation (hot deck)
        2 .Cold deck
        3 .Logical imputation (derivation)
        4 .Imputed based on previous wave
                .data
    D EPRLPN02 4 665
T RL: Pers number of pers in hh that this rec
    belongs to
        Person number of a person in the household
        that this record belongs to Person
        number is unique within sample unit.
    UAll persons EPRLNP > 0
V 101:299 .Person number of first person in
                .household
V -1 .Not in universe
D ERELAT03 2 669
T RL: The 3rd person in the hh is this person's
    [blank].
    RELATE3 The 3rd person in the
    household is this person's [blank].
U All persons in the household regardless of age;
    the reference person (or householder) will
    usually be answering the questions for the
    entire household.
            01 .Spouse
            02 .Unmarried partner
            10 .Biological parent
            11 .Stepparent
            12. Step and adoptive parent
            13.Adoptive parent
            14 .Foster parent
            15 .Other parent
            20 . Biological child
            21 .Stepchild
            22 .Step and adopted child
                    23 .Adopted child
```


## SIPP 2004 PANEL WAVE 2 TOPICAL MODULE




```
DATA SIZE BEGIN
    RELATE5 The 5th person in the
    household is this person's [blank].
U All persons in the household regardless of age;
    the reference person (or householder) will
    usually be answering the questions for the
    entire household.
V 01 .Spouse
V 02 .Unmarried partner
V 10 .Biological parent
V 11 .Stepparent
V 12 .Step and adoptive parent
V 13.Adoptive parent
V 14 .Foster parent
V 15 .Other parent
V 20 .Biological child
V 21 .Stepchild
V 22 .Step and adopted child
V 23 .Adopted child
V 24 .Foster child
V 25 .Other child
V 30 .Biological brother/sister
V 31 .Half brother/sister
V 32 .Step brother/sister
V 33 .Adopted brother/sister
V 34 .Other brother/sister
V 40.Grandparent
V 41 .Grandchild
V 42 .Uncle/aunt
V 43 .Nephew/niece
V 50 .Father/mother-in-law
V 51 .Daughter/son-in-law
V 52 .Brother/sister-in-law
V 55 .Other relative
V 61 .Roommate/housemate
V 62 .Roomer/boarder
V 63 .Paid employee
V 65 .Other non-relative
V 99 .Self
V -1 .Not in universe
D ARELAT05 1 685
T RL: Flag indicating whether ERELAT05 was
    allocated.
        Flag indicating whether ERELAT05 was
        allocated.
        0 .no imputation
        1 .Statistical imputation (hot deck)
        2 .Cold deck
        3 .Logical imputation (derivation)
        4 .Imputed based on previous wave
                .data
    D EPRLPN05 4 686
T RL: Pers number of pers in hh that this rec
    belongs to
    Person number of a person in the household
    that this record belongs to Person
```

```
DATA SIZE BEGIN
    number is unique within sample unit.
U All persons EPRLNP > 0
V 101:299 .Person number of first person in
            .household
            -1 .Not in universe
D ERELAT06 2 690
T RL: The 6th person in the hh is this person's
[blank].
            RELATE6 The 6th person in the
            household is this person's [blank].
U All persons in the household regardless of age;
    the reference person (or householder) will
    usually be answering the questions for the
    entire household.
V
V 02 .Unmarried partner
V 10.Biological parent
V 11 .Stepparent
V 12 .Step and adoptive parent
V 13.Adoptive parent
V 14 .Foster parent
V 15 .Other parent
V 20 .Biological child
V 21 .Stepchild
V 22 .Step and adopted child
V 23 .Adopted child
V 24 .Foster child
V 25 .Other child
V 30.Biological brother/sister
V 31 .Half brother/sister
V 32 .Step brother/sister
V 33 .Adopted brother/sister
V 34 .Other brother/sister
V 40 .Grandparent
V 41 .Grandchild
V 42 .Uncle/aunt
V 43 .Nephew/niece
V 50 .Father/mother-in-law
V 51 .Daughter/son-in-law
V 52 .Brother/sister-in-law
V 55 .Other relative
V 61 .Roommate/housemate
V 62 .Roomer/boarder
V 63 .Paid employee
V 65 .Other non-relative
V 99.Self
V -1 .Not in universe
D ARELAT06 1 692
T RL: Flag indicating whether ERELAT06 was
    allocated.
        Flag indicating whether ERELAT06 was
        allocated.
    0 .no imputation
    1 .Statistical imputation (hot deck)
    2 .Cold deck
```



```
DATA SIZE BEGIN
D ARELAT07 1 699
T RL: Flag indicating whether ERELAT07 was
    allocated.
        Flag indicating whether ERELAT07 was
        allocated.
        0 .no imputation
        1 .Statistical imputation (hot deck)
        2 .Cold deck
        3 .Logical imputation (derivation)
        4 .Imputed based on previous wave
                .data
    D EPRLPN07 4 700
    T RL: Pers number of pers in hh that this rec
        belongs to
            Person number of a person in the household
            that this record belongs to Person
            number is unique within sample unit.
U All persons EPRLNP > 0
V 101:299 .Person number of first person in
                .household
                            -1 .Not in universe
D ERELAT08 2 704
T RL: The 8th person in the hh is this person's
    [blank].
        RELATE8 The 8th person in the
        household is this person's [blank].
U All persons in the household regardless of age;
    the reference person (or householder) will
    usually be answering the questions for the
    entire household.
V 01 .Spouse
V 02 .Unmarried partner
V 10.Biological parent
V 11 .Stepparent
V 12 .Step and adoptive parent
V 13.Adoptive parent
V 14 .Foster parent
V 15 .Other parent
V 20 . Biological child
V 21 .Stepchild
V 22 .Step and adopted child
V 23 .Adopted child
V 24 .Foster child
V 25 .Other child
V 30 .Biological brother/sister
V 31 .Half brother/sister
V 32 .Step brother/sister
V 33 .Adopted brother/sister
V 34 .Other brother/sister
V 40.Grandparent
V 41 .Grandchild
V 42 .Uncle/aunt
V 43 .Nephew/niece
V 50 .Father/mother-in-law
```


## SIPP 2004 PANEL WAVE 2 TOPICAL MODULE

```
DATA SIZE BEGIN
V 51 .Daughter/son-in-law
V 52 .Brother/sister-in-law
V 55 .Other relative
V 61 .Roommate/housemate
V 62 .Roomer/boarder
V 63 .Paid employee
V 65 .Other non-relative
V 99 .Self
V -1 .Not in universe
D ARELAT08 1 706
T RL: Flag indicating whether ERELAT8 was
    allocated.
        Flag indicating whether ERELAT8 was
        allocated.
```

```
V 0 .no imputation
```

V 0 .no imputation
V 1 .Statistical imputation (hot deck)
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 2 .Cold deck
V 3 .Logical imputation (derivation)
V 3 .Logical imputation (derivation)
V 4 .Imputed based on previous wave
V 4 .Imputed based on previous wave
V .data
V .data
D EPRLPN08 4 707
D EPRLPN08 4 707
T RL: Pers number of pers in hh that this rec
T RL: Pers number of pers in hh that this rec
belongs to
belongs to
Person number of a person in the household
Person number of a person in the household
that this record belongs to Person
that this record belongs to Person
number is unique within sample unit.
number is unique within sample unit.
U All persons EPRLNP > 0
U All persons EPRLNP > 0
V 101:299 .Person number of first person in
V 101:299 .Person number of first person in
.household
.household
-1 .Not in universe
-1 .Not in universe
D ERELAT09 2 711
T RL: The 9th person in the hh is this person's
[blank].
RELATE9 The 9th person in the
household is this person's [blank].
U All persons in the household regardless of age;
the reference person (or householder) will
usually be answering the questions for the
entire household.
V
01 .Spouse
V 02 .Unmarried partner
V 10.Biological parent
V 11 .Stepparent
V 12 .Step and adoptive parent
V 13 .Adoptive parent
V 14 .Foster parent
V 15 .Other parent
V 20 .Biological child
V 21 .Stepchild
V 22 .Step and adopted child
V 23 .Adopted child
V 24 .Foster child
V 25 .Other child
V 30 .Biological brother/sister

```


\section*{SIPP 2004 PANEL WAVE 2 TOPICAL MODULE}
\begin{tabular}{ll} 
DATA & \multicolumn{1}{l}{ SIZE BEGIN } \\
V & 14 \\
V & . Foster parent \\
V & 15 \\
V & 20 \\
V & . Biolog parent \\
V & 21 \\
V & 22 \\
V & .Stepchild and adopted child \\
V & 23
\end{tabular}

D ARELAT10 120

T RL: Flag indicating whether ERELAT10 was allocated.

Flag indicating whether ERELAT10 was allocated.
```

V 0 .no imputation
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3 .Logical imputation (derivation)
V 4 .Imputed based on previous wave
V .data
D EPRLPN10 4 721
T RL: Pers number of pers in hh that this rec
belongs to
Person number of a person in the household
that this record belongs to Person
number is unique within sample unit.
U All persons EPRLNP > 0
V 101:299 .Person number of first person in
V .household
V -1 .Not in universe

```
D ERELAT11 2725
T RL: The 11th person in the hh is this
        person's [blank].
            RELATE11 The 11th person in the
            household is this person's [blank].
\(U\) All persons in the household regardless of age;
```

DATA SIZE BEGIN
the reference person (or householder) will
usually be answering the questions for the
entire household.
01 .Spouse
02 .Unmarried partner
10.Biological parent
11 .Stepparent
12 .Step and adoptive parent
13.Adoptive parent
14 .Foster parent
15 .Other parent
20 . Biological child
21 .Stepchild
22.Step and adopted child
23 .Adopted child
24 .Foster child
25 .Other child
30 .Biological brother/sister
31 .Half brother/sister
32 .Step brother/sister
33.Adopted brother/sister
34 .Other brother/sister
40 .Grandparent
41.Grandchild
42 .Uncle/aunt
43 .Nephew/niece
50 .Father/mother-in-law
51 .Daughter/son-in-law
52 .Brother/sister-in-law
55 .Other relative
61 .Roommate/housemate
62 .Roomer/boarder
63 .Paid employee
65 .Other non-relative
99 .Self
-1 .Not in universe
ARELAT11 1 727
RL: Flag indicating whether ERELAT11 was
allocated.
Flag indicating whether ERELAT11 was
allocated.
0 .no imputation
1 .Statistical imputation (hot deck)
2 .Cold deck
3 .Logical imputation (derivation)
4 .Imputed based on previous wave
.data
D EPRLPN11 4 728
RL: Pers number of pers in hh that this rec
belongs to
Person number of a person in the household
that this record belongs to Person
number is unique within sample unit.
U All persons EPRLNP > 0
V 101:299 .Person number of first person in

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\section*{SIPP 2004 PANEL WAVE 2 TOPICAL MODULE}

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DATA SIZE BEGIN
D EPRLPN12 4 735
T RL: Pers number of pers in hh that this rec
belongs to
Person number of a person in the household
that this record belongs to Person
number is unique within sample unit.
U All persons EPRLNP > 0
V 101:299 .Person number of first person in
.household
-1 .Not in universe
D ERELAT13 2 739
T RL: The 13th person in the hh is this
person's [blank].
RELATE13 The 13th person in the
household is this person's [blank].
U All persons in the household regardless of age;
the reference person (or householder) will
usually be answering the questions for the
entire household.
V 01 .Spouse
V 02 .Unmarried partner
V 10.Biological parent
V 11 .Stepparent
V 12 .Step and adoptive parent
V 13.Adoptive parent
V 14 .Foster parent
V 15 .Other parent
V 20 .Biological child
V 21 .Stepchild
V 22 .Step and adopted child
V 23 .Adopted child
V 24 .Foster child
V 25 .Other child
V 30 .Biological brother/sister
V 31 .Half brother/sister
V 32 .Step brother/sister
V 33 .Adopted brother/sister
V 34 .Other brother/sister
V 40 .Grandparent
V 41 .Grandchild
V 42 .Uncle/aunt
V 43 .Nephew/niece
V 50 .Father/mother-in-law
V 51 .Daughter/son-in-law
V 52 .Brother/sister-in-law
V 55 .Other relative
V 61 .Roommate/housemate
V 62 .Roomer/boarder
V 63 .Paid employee
V 65 .Other non-relative
V 99 .Self
V -1 .Not in universe
D ARELAT13 1 741
T RL: Flag indicating whether ERELAT13 was

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```

DATA SIZE BEGIN
allocated.
Flag indicating whether ERELAT13 was
allocated.
0 .no imputation
1 .Statistical imputation (hot deck)
2 .Cold deck
3 .Logical imputation (derivation)
4 .Imputed based on previous wave
.data
D EPRLPN13 4 742
T RL: Pers number of pers in hh that this rec
belongs to
Person number of a person in the household
that this record belongs to Person
number is unique within sample unit.
U All persons EPRLNP > 0
101:299 .Person number of first person in
.household
-1 .Not in universe
D ERELAT14 2 746
T RL: The 14th person in the hh is this
person's [blank].
RELATE14 The 14th person in the
household is this person's [blank].
U All persons in the household regardless of age;
the reference person (or householder) will
usually be answering the questions for the
entire household.
.Spouse
02 .Unmarried partner
10 .Biological parent
11 .Stepparent
12 .Step and adoptive parent
13.Adoptive parent
14 .Foster parent
15 .Other parent
20 .Biological child
21 .Stepchild
22 .Step and adopted child
23 .Adopted child
24 .Foster child
25 .Other child
30 .Biological brother/sister
31 .Half brother/sister
32 .Step brother/sister
33.Adopted brother/sister
34 .Other brother/sister
40 .Grandparent
41 .Grandchild
42 .Uncle/aunt
43 .Nephew/niece
50 .Father/mother-in-law
51 .Daughter/son-in-law
52 .Brother/sister-in-law
55 .Other relative

```
```

DATA SIZE BEGIN
V 61 .Roommate/housemate
V 62 .Roomer/boarder
V 63 .Paid employee
V 65 .Other non-relative
V 99 .Self
V -1 .Not in universe
D ARELAT14 1 748
T RL: Flag indicating whether ERELAT14 was
allocated.
Flag indicating whether ERELAT14 was
allocated.
0 .no imputation
1 .Statistical imputation (hot deck)
2 .Cold deck
3 .Logical imputation (derivation)
4 .Imputed based on previous wave
.data
EPRLPN14 4 749
RL: Pers number of pers in hh that this rec
belongs to
Person number of a person in the household
that this record belongs to Person
number is unique within sample unit.
U All persons EPRLNP > 0
101:299 .Person number of first person in
.household
-1 .Not in universe
D ERELAT15 2 753
T RL: The 15th person in the hh is this
person's [blank].
RELATE15 The 15th person in the
household is this person's [blank].
U All persons in the household regardless of age;
the reference person (or householder) will
usually be answering the questions for the
entire household.
v 01 .Spouse
V 02 .Unmarried partner
V 10 .Biological parent
V 11 .Stepparent
V
V 13.Adoptive parent
V 14 .Foster parent
V 15 .Other parent
V 20 .Biological child
V 21 .Stepchild
V 22 .Step and adopted child
V 23 .Adopted child
V 24 .Foster child
V 25 .Other child
V 30 .Biological brother/sister
V 31 .Half brother/sister
V 32 .Step brother/sister
V 33 .Adopted brother/sister

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\section*{SIPP 2004 PANEL WAVE 2 TOPICAL MODULE}

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DATA SIZE BEGIN
V 21 .Stepchild
V 22 .Step and adopted child
V 23 .Adopted child
V 24 .Foster child
V 25 .Other child
V 30 .Biological brother/sister
V 31 .Half brother/sister
V 32 .Step brother/sister
V 33 .Adopted brother/sister
V 34 .Other brother/sister
V 40 .Grandparent
V 41 .Grandchild
V 42 .Uncle/aunt
V 43 .Nephew/niece
V 50 .Father/mother-in-law
V 51 .Daughter/son-in-law
V 52 .Brother/sister-in-law
V 55 .Other relative
V 61 .Roommate/housemate
V 62 .Roomer/boarder
V 63 .Paid employee
V 65 .Other non-relative
V 99 .Self
V -1 .Not in universe
D ARELAT16 1 762
T RL: Flag indicating whether ERELAT16 was
allocated.
Flag indicating whether ERELAT16 was
allocated.
V 0 .no imputation
1 .Statistical imputation (hot deck)
2 .Cold deck
3 .Logical imputation (derivation)
4 .Imputed based on previous wave
.data
D EPRLPN16 4 763
T RL: Pers number of pers in hh that this rec
belongs to
Person number of a person in the household
that this record belongs to Person
number is unique within sample unit.
U All persons EPRLNP > 0
101:299 .Person number of first person in
.household
-1 .Not in universe
D ERELAT17 2 767
T RL: The 17th person in the hh is this
person's [blank].
RELATE17 The 17th person in the
household is this person's [blank].
U All persons in the household regardless of age;
the reference person (or householder) will
usually be answering the questions for the
entire household.

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\section*{SIPP 2004 PANEL WAVE 2 TOPICAL MODULE}

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DATA SIZE BEGIN
D ERELAT18 2 774
T RL: The 18th person in the hh is this
person's [blank].
RELATE18 The 18th person in the
household is this person's [blank].
U All persons in the household regardless of age;
the reference person (or householder) will
usually be answering the questions for the
entire household.
01 .Spouse
02 .Unmarried partner
10 .Biological parent
11 .Stepparent
12 .Step and adoptive parent
13 .Adoptive parent
14 .Foster parent
15 .Other parent
20 .Biological child
21 .Stepchild
22 .Step and adopted child
23 .Adopted child
24 .Foster child
25 .Other child
30 .Biological brother/sister
31 .Half brother/sister
32 .Step brother/sister
33 .Adopted brother/sister
34 .Other brother/sister
40 .Grandparent
41 .Grandchild
42 .Uncle/aunt
43 .Nephew/niece
50 .Father/mother-in-law
51 .Daughter/son-in-law
52 .Brother/sister-in-law
55 .Other relative
61 .Roommate/housemate
62 .Roomer/boarder
63 .Paid employee
65 .Other non-relative
99 .Self
-1 .Not in universe
ARELAT18 1 776
RL: Flag indicating whether ERELAT18 was
allocated.
Flag indicating whether ERELAT18 was
allocated.
0 .no imputation
1 .Statistical imputation (hot deck)
2 .Cold deck
3 .Logical imputation (derivation)
4 .Imputed based on previous wave
.data
D EPRLPN18 4 777
T RL: Pers number of pers in hh that this rec

```
```

DATA SIZE BEGIN
belongs to
Person number of a person in the household
that this record belongs to Person
number is unique within sample unit.
U All persons EPRLNP > 0
101:299 .Person number of first person in
.household
-1 .Not in universe
ERELAT19 2 781
T RL: The 19th person in the hh is this
person's [blank].
RELATE19 The 19th person in the
U All persons in the household regardless of age;
the reference person (or householder) will
usually be answering the questions for the
entire household.
01 .Spouse
02 .Unmarried partner
10 .Biological parent
11 .Stepparent
12 .Step and adoptive parent
13.Adoptive parent
14 .Foster parent
15 .Other parent
20 . Biological child
21 .Stepchild
22 .Step and adopted child
23 .Adopted child
24 .Foster child
25 .Other child
30 .Biological brother/sister
31 .Half brother/sister
32 .Step brother/sister
33.Adopted brother/sister
34 .Other brother/sister
40 .Grandparent
41 .Grandchild
42 .Uncle/aunt
43 .Nephew/niece
50.Father/mother-in-law
51 .Daughter/son-in-law
52 .Brother/sister-in-law
55 .Other relative
61 .Roommate/housemate
62 .Roomer/boarder
63 .Paid employee
65 .Other non-relative
99 .Self
-1 .Not in universe
ARELAT19 1 783
RL: Flag indicating whether ERELAT19 was
allocated.
Flag indicating whether ERELAT19 was
allocated.

```
```

DATA SIZE BEGIN
V 0 .no imputation
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3 .Logical imputation (derivation)
V 4 .Imputed based on previous wave
V
D EPRLPN19 4 784
T RL: Pers number of pers in hh that this rec
belongs to
Person number of a person in the household
that this record belongs to Person
number is unique within sample unit.
U All persons EPRLNP > 0
V 101:299 .Person number of first person in
V .household
V -1 .Not in universe
D ERELAT20 2 788
T RL: The 20th person in the hh is this
person's [blank].
RELATE20 The 20th person in the
household is this person's [blank].
U All persons in the household regardless of age;
the reference person (or householder) will
usually be answering the questions for the
entire household.
V
01 .Spouse
02 .Unmarried partner
10.Biological parent
11 .Stepparent
12 .Step and adoptive parent
13 .Adoptive parent
14 .Foster parent
15 .Other parent
20 .Biological child
21 .Stepchild
22 .Step and adopted child
23 . Adopted child
24 .Foster child
25 .Other child
30 .Biological brother/sister
31 .Half brother/sister
32 .Step brother/sister
33.Adopted brother/sister
34 .Other brother/sister
40 .Grandparent
41 .Grandchild
42 .Uncle/aunt
43 .Nephew/niece
50 .Father/mother-in-law
51 .Daughter/son-in-law
52.Brother/sister-in-law
55 .Other relative
61 .Roommate/housemate
62 .Roomer/boarder
63 .Paid employee

```

\section*{SIPP 2004 PANEL WAVE 2 TOPICAL MODULE}

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DATA SIZE BEGIN
V 42 .Uncle/aunt
V 43 .Nephew/niece
V 50 .Father/mother-in-law
V 51 .Daughter/son-in-law
V 52 .Brother/sister-in-law
V 55 .Other relative
V 61 .Roommate/housemate
V 62 .Roomer/boarder
V 63 .Paid employee
V 65 .Other non-relative
V 99 .Self
V -1 .Not in universe
D ARELAT21 1 797
T RL: Flag indicating whether ERELAT21 was
allocated.
Flag indicating whether ERELAT21 was
allocated.
0 .no imputation
1 .Statistical imputation (hot deck)
2 .Cold deck
3 .Logical imputation (derivation)
4 .Imputed based on previous wave
.data
EPRLPN21 4 798
T RL: Pers number of pers in hh that this rec
belongs to
Person number of a person in the household
that this record belongs to Person
number is unique within sample unit.
All persons EPRLNP > 0
V 101:299 .Person number of first person in
.household
-1 .Not in universe
ERELAT22 2 802
T RL: The 22nd person in the hh is this
person's [blank].
RELATE22 The 22nd person in the
U All persons in the household regardless of age;
the reference person (or householder) will
usually be answering the questions for the
entire household.
01 .Spouse
02 .Unmarried partner
10 .Biological parent
11 .Stepparent
12. Step and adoptive parent
13.Adoptive parent
14 .Foster parent
15 .Other parent
20 . Biological child
21 .Stepchild
22 .Step and adopted child
23 .Adopted child

```

\section*{SIPP 2004 PANEL WAVE 2 TOPICAL MODULE}

```

DATA SIZE BEGIN
11 .Stepparent
V 12 .Step and adoptive parent
V 13.Adoptive parent
V 14 .Foster parent
V 15 .Other parent
V 20 .Biological child
V 21 .Stepchild
V 22 .Step and adopted child
V 23 .Adopted child
V 24 .Foster child
V 25 .Other child
V 30 .Biological brother/sister
V 31 .Half brother/sister
V 32 .Step brother/sister
V 33 .Adopted brother/sister
V 34 .Other brother/sister
V 40 .Grandparent
V 41 .Grandchild
V 42 .Uncle/aunt
V 43 .Nephew/niece
V 50 .Father/mother-in-law
V 51 .Daughter/son-in-law
V 52 .Brother/sister-in-law
V 55 .Other relative
V 61 .Roommate/housemate
V 62 .Roomer/boarder
V 63 .Paid employee
V 65 .Other non-relative
V 99 .Self
V -1 .Not in universe
D ARELAT23 1 811
T RL: Flag indicating whether ERELAT23 was
allocated.
Flag indicating whether ERELAT23 was
allocated.
V 0 .no imputation
1 .Statistical imputation (hot deck)
2 .Cold deck
3.Logical imputation (derivation)
4 .Imputed based on previous wave
.data
D EPRLPN23 4 812
T RL: Pers number of pers in hh that this rec
belongs to
Person number of a person in the household
that this record belongs to Person
number is unique within sample unit.
U All persons EPRLNP > 0
101:299 .Person number of first person in
.household
-1 .Not in universe
D ERELAT24 2 816
T RL: The 24th person in the hh is this
person's [blank].

```
```

DATA SIZE BEGIN
RELATE24 The 24th person in the
household is this person's [blank].
U All persons in the household regardless of age;
the reference person (or householder) will
usually be answering the questions for the
entire household.
V 01 .Spouse
V 02 .Unmarried partner
V 10.Biological parent
V 11 .Stepparent
V 12 .Step and adoptive parent
V 13.Adoptive parent
V 14 .Foster parent
V 15 .Other parent
V 20 .Biological child
V 21 .Stepchild
V 22 .Step and adopted child
V 23 .Adopted child
V 24 .Foster child
V 25 .Other child
V 30 .Biological brother/sister
V 31 .Half brother/sister
V 32 .Step brother/sister
V 33 .Adopted brother/sister
V 34 .Other brother/sister
V 40.Grandparent
V 41 .Grandchild
V 42 .Uncle/aunt
V 43 .Nephew/niece
V 50.Father/mother-in-law
V 51 .Daughter/son-in-law
V 52 .Brother/sister-in-law
V 55 .Other relative
V 61 .Roommate/housemate
V 62 .Roomer/boarder
V 63.Paid employee
V 65 .Other non-relative
V 99 .Self
V -1 .Not in universe
D ARELAT24 1 818
T RL: Flag indicating whether ERELAT24 was
allocated.
Flag indicating whether ERELAT24 was
allocated.
0 .no imputation
1 .Statistical imputation (hot deck)
2 .Cold deck
3 .Logical imputation (derivation)
4 .Imputed based on previous wave
.data
D EPRLPN24 4 819
T RL: Pers number of pers in hh that this rec
belongs to
Person number of a person in the household
that this record belongs to Person

```
```

DATA SIZE BEGIN
number is unique within sample unit.
U All persons EPRLNP > 0
V 101:299 .Person number of first person in
.household
-1 .Not in universe
D ERELAT25 2 823
T RL: The 25th person in the hh is this
person's [blank].
RELATE25 The 25th person in the
household is this person's [blank].
U All persons in the household regardless of age;
the reference person (or householder) will
usually be answering the questions for the
entire household.
01 .Spouse
02 .Unmarried partner
10 .Biological parent
11 .Stepparent
12 .Step and adoptive parent
13 .Adoptive parent
14 .Foster parent
15 .Other parent
20 .Biological child
21 .Stepchild
22 .Step and adopted child
23 .Adopted child
24 .Foster child
25 .Other child
30.Biological brother/sister
31 .Half brother/sister
32 .Step brother/sister
33 .Adopted brother/sister
34 .Other brother/sister
40.Grandparent
41 .Grandchild
42 .Uncle/aunt
43 .Nephew/niece
50 .Father/mother-in-law
51 .Daughter/son-in-law
52 .Brother/sister-in-law
55 .Other relative
61 .Roommate/housemate
62 .Roomer/boarder
63 .Paid employee
65 .Other non-relative
99 .Self
-1 .Not in universe
D ARELAT25 1 825
T RL: Flag indicating whether ERELAT25 was
allocated.
Flag indicating whether ERELAT25 was
allocated.
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck

```

```

DATA SIZE BEGIN
D ARELAT26 1 832
T RL: Flag indicating whether ERELAT26 was
allocated
Flag indicating whether ERELAT26 was
allocated.
0 .no imputation
1 .Statistical imputation (hot deck)
2 .Cold deck
3 .Logical imputation (derivation)
4 .Imputed based on previous wave
.data
D EPRLPN26 4 833
T RL: Pers number of pers in hh that this rec
belongs to
Person number of a person in the household
that this record belongs to Person
number is unique within sample unit.
U All persons EPRLNP > 0
V 101:299 .Person number of first person in
.household
-1 .Not in universe
D ERELAT27 2 837
T RL: The 27th person in the hh is this
person's [blank].
RELATE27 The 27th person in the
household is this person's [blank].
U All persons in the household regardless of age;
the reference person (or householder) will
usually be answering the questions for the
entire household.
V 02 .Unmarried partner
V 10.Biological parent
V 11 .Stepparent
V 12 .Step and adoptive parent
V 13 .Adoptive parent
V 14 .Foster parent
V 15 .Other parent
V 20 .Biological child
V 21 .Stepchild
V 23 .Adopted child
V 24 .Foster child
V 25 .Other child
V 30 .Biological brother/sister
V 31 .Half brother/sister
V 32 .Step brother/sister
V 33 .Adopted brother/sister
V 34 .Other brother/sister
V 40.Grandparent
V 41 .Grandchild
V 42 .Uncle/aunt
V 43 .Nephew/niece
V 50 .Father/mother-in-law

```

\section*{SIPP 2004 PANEL WAVE 2 TOPICAL MODULE}
```

DATA SIZE BEGIN
51 .Daughter/son-in-law
52 .Brother/sister-in-law
55 .Other relative
61 .Roommate/housemate
62 .Roomer/boarder
63 .Paid employee
65 .Other non-relative
99.Self
-1 .Not in universe
D ARELAT27 1 839
T RL: Flag indicating whether ERELAT27 was
allocated.
Flag indicating whether ERELAT27 was
allocated.
0 .no imputation
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3 .Logical imputation (derivation)
V 4 .Imputed based on previous wave
V .data
D EPRLPN27 4 840
T RL: Pers number of pers in hh that this rec
belongs to
Person number of a person in the household
that this record belongs to Person
number is unique within sample unit.
U All persons EPRLNP > 0
V 101:299 .Person number of first person in
.household
-1 .Not in universe
D ERELAT28 2 844
T RL: The 28th person in the hh is this
person's [blank].
RELATE28 The 28th person in the
household is this person's [blank].
U All persons in the household regardless of age;
the reference person (or householder) will
usually be answering the questions for the
entire household.
01 .Spouse
02 .Unmarried partner
10.Biological parent
11 .Stepparent
12 .Step and adoptive parent
13.Adoptive parent
14 .Foster parent
15 .Other parent
20 .Biological child
21 .Stepchild
22 .Step and adopted child
23 . Adopted child
24 . Foster child
25 .Other child
30 .Biological brother/sister

```


\section*{SIPP 2004 PANEL WAVE 2 TOPICAL MODULE}
\begin{tabular}{ll} 
DATA & \multicolumn{1}{l}{ SIZE BEGIN } \\
V & 14 \\
V & . Foster parent \\
V & 15 \\
V & 20 \\
V & . Biolog parent \\
V & 21 \\
V & 22 \\
V & .Stepchild and adopted child \\
V & 23
\end{tabular}

\section*{D ARELAT29 1853}

T RL: Flag indicating whether ERELAT29 was allocated.

Flag indicating whether ERELAT29 was allocated.
```

V 0 .no imputation
V 1 .Statistical imputation (hot deck)
V 2 .Cold deck
V 3 .Logical imputation (derivation)
V 4 .Imputed based on previous wave
V .data
D EPRLPN29 4 854
T RL: Pers number of pers in hh that this rec
belongs to
Person number of a person in the household
that this record belongs to Person
number is unique within sample unit.
U All persons EPRLNP > 0
V 101:299 .Person number of first person in
V .household
V -1 .Not in universe

```
D ERELAT30 2858
T RL: The 30th person in the hh is this
    person's [blank].
            RELATE30 The 30th person in the
            household is this person's [blank].
\(U\) All persons in the household regardless of age;
```

DATA SIZE BEGIN
the reference person (or householder) will
usually be answering the questions for the
entire household.
01 .Spouse
02 .Unmarried partner
10.Biological parent
11 .Stepparent
12 .Step and adoptive parent
13 .Adoptive parent
14 .Foster parent
15 .Other parent
20 .Biological child
21 .Stepchild
22.Step and adopted child
23 .Adopted child
24 .Foster child
25 .Other child
30 .Biological brother/sister
31 .Half brother/sister
32 .Step brother/sister
33.Adopted brother/sister
34 .Other brother/sister
40 .Grandparent
41.Grandchild
42 .Uncle/aunt
43 .Nephew/niece
50 .Father/mother-in-law
51 .Daughter/son-in-law
52 .Brother/sister-in-law
55 .Other relative
61 .Roommate/housemate
62 .Roomer/boarder
63 .Paid employee
65 .Other non-relative
99 .Self
-1 .Not in universe
ARELAT30 1 860
T RL: Flag indicating whether ERELAT30 was
allocated.
Flag indicating whether ERELAT30 was
allocated.
0 .no imputation
1 .Statistical imputation (hot deck)
2 .Cold deck
3 .Logical imputation (derivation)
4 .Imputed based on previous wave
.data
D EPRLPN30 4 861
T RL: Pers number of pers in hh that this rec
belongs to
Person number of a person in the household
that this record belongs to Person
number is unique within sample unit.
U All persons EPRLNP > 0
V 101:299 .Person number of first person in

```

SIPP 2004 PANEL WAVE 2 TOPICAL MODULE
DATA SIZE BEGIN
V .household
V -1 .Not in universe

\title{
SOURCE AND ACCURACY STATEMENT FOR THE SURVEY OF INCOME AND PROGRAM PARTICIPATION (SIPP) 2004, WAVE 1 - WAVE 12 PUBLIC USE (CORE) FILES¹
}

\section*{SOURCE OF DATA}

The data were collected in the 2004 Panel of the Survey of Income and Program Participation (SIPP). The population represented in the 2004 SIPP (the population universe) is the civilian noninstitutionalized population living in the United States. The institutionalized population, which is excluded from the population universe, is composed primarily of the population in correctional institutions and nursing homes ( 91 percent of the 4.1 million institutionalized people in Census 2000).

The 2004 Panel of the SIPP sample is located in 351 Primary Sampling Units (PSUs), each consisting of a county or a group of contiguous counties. Of these 351 PSUs, 123 are self-representing (SR) and 228 are non-self-representing (NSR). SR PSUs have a probability of selection of one. NSR PSUs have a probability of selection of less than one. Within PSUs, housing units (HUs) were systematically selected from the master address file (MAF) used for the 2000 decennial census. To account for HUs built within each of the sample areas after the 2000 census, a sample containing clusters of four HUs was drawn from permits issued for construction of residential HUs up until shortly before the beginning of the panel. In jurisdictions that don't issue building permits or have incomplete addresses, we systematically sampled expected clusters of four HUs which were then listed by field personnel.

Sample households within a given panel are divided into four random subsamples of nearly equal size. These subsamples are called rotation groups and one rotation group is interviewed each month. Each household in the sample was scheduled to be interviewed at four-month intervals over a period of roughly four years beginning in February 2004. The reference period for the questions is the four-month period preceding the interview month. The most recent month is designated reference month 4 , the earliest month is reference month 1. In general, one cycle of four interview months covering the entire sample, using the same questionnaire, is called a wave. For example, Wave 1 rotation group 1 of the 2004 Panel was interviewed in February 2004 and data for the reference months October 2003 through January 2004 were collected.

In Wave 1, the 2004 SIPP began with a sample of about 62,700 HUs. About 11,300 of these HUs were found to be vacant, demolished, converted to nonresidential use, or otherwise ineligible for the survey. Field Representatives (FRs) were able to obtain interviews for about 43,700 of the eligible HUs. FRs were unable to interview approximately 7,700 eligible HUs in the panel because the occupants: (1) refused to be interviewed; (2) could not be found at home; (3) were temporarily absent; or (4) were otherwise unavailable. Thus, occupants of about 85 percent of all eligible HUs participated in the first interview of the panel.

\footnotetext{
\({ }^{1}\) For questions or further assistance with the information provided in this document contact: Tracy Mattingly of the Demographic Statistical Methods Division on 301/763-6445 or via the email at Tracy.L.Mattingly@census.gov.
}

For subsequent interviews, only original sample people (those in Wave 1 sample households and interviewed in Wave 1) and people living with them are eligible to be interviewed. The SIPP sample includes original sample people if they move to a new address, unless the new address was more than 100 miles from a SIPP sample area. In this case, FRs attempt telephone interviews. Based on these follow-up criteria, FRs were able to interview about 40,600 HUs of the approximately 44,200 eligible HUs for Wave 2, about 39,100 HUs of the approximately 44,600 eligible HUs for Wave 3, about 38,300 HUs of the approximately 44,900 eligible HUs for Wave 4, about 37,400 HUs of the approximately 45,400 eligible HUs for Wave 5, about 36,900 HUs of the approximately 45,600 eligible HUs for Wave 6, about 36,300 HUs of the approximately 45,700 eligible HUs for Wave 7, and about 36,000 HUs of the approximately 45,700 eligible HUs for Wave 8. In each of these waves, FRs were unable to interview some of the eligible housing units because the occupants either directly or indirectly refused to be interviewed in the same manner described for Wave 1 or moved to an unknown address. The rates of non-interviewed housing units due to direct or indirect refusal (Type A rate) were \(6.6 \%\) for Wave 2, \(9.9 \%\) for Wave 3, \(11.6 \%\) for Wave \(4,13.7 \%\) for Wave \(5,15.0 \%\) for Wave \(6,16.1 \%\) for Wave 7 , and \(16.1 \%\) for Wave 8 . The rates of non-interviewed HUs due to moving to an unknown address (Type D rate) were \(1.4 \%\) for Wave 2, \(2.5 \%\) for Wave 3, 3.1\% for Wave 4, 3.7\% for Wave 5, \(4.1 \%\) for Wave \(6,4.5 \%\) for Wave 7, and \(5.2 \%\) for Wave 8.

Because of budget constraints, a 53\% sample cut occurred at Wave 9. Essentially, 76 NSR PSUs were dropped from the sample, as well as \(33 \%\) of the sample in SR PSUs. This resulted in approximately 21,300 eligible HUs for Wave 9. Out of these \(21,300 \mathrm{HUs}\), FRs were able to interview about \(16,600 \mathrm{HUs}\) for Wave 9, about 16,200 HUs for Wave 10, about 15,900 for Wave 11, and about 16,000 HUs for Wave 12. After the sample cut, the rates of non-interviewed housing units due to direct or indirect refusal (Type A rate) were \(16.9 \%\) for Wave \(9,18.5 \%\) for Wave \(10,19.7 \%\) for Wave 11 , and \(18.9 \%\) for Wave 12 . The rates of non-interviewed HUs due to moving to an unknown address (Type D rate) after the sample cut were \(5.2 \%\) for Wave 9, \(5.3 \%\) for Wave 10, \(5.7 \%\) for Wave 11, and \(6.4 \%\) for Wave 12.

Since SIPP follows all original sample members, those members that form new households are also included in the SIPP sample. This expansion of original households can be estimated within the interviewed sample, but is impossible to determine within the non-interviewed sample. Therefore, a growth factor based on the growth in the known sample is used to estimate the unknown expansion of the non-interviewed households.

Growth factors account for the additional nonresponse stemming from the expansion of non-interviewed households. They are used to get a more accurate estimate of the number of non-interviewed HUs at each wave, called sample loss. To calculate sample loss we use Formula (1):
\[
\begin{equation*}
\text { Sample Loss }=\frac{\left(A_{1} \times G F\right)+A_{C}+D_{C}}{I_{C}+\left(A_{1} \times G F\right)+A_{C}+D_{C}} \tag{1}
\end{equation*}
\]
where \(A_{1}\) is the number of Type A non-interviewed households in Wave \(1, A_{\mathrm{C}}\) is the number of Type A non-interviewed households in the Current Wave, \(D_{\mathrm{C}}\) is the number of Type D non-interviewed households in the current wave, \(I_{\mathrm{C}}\) is the number of interviewed households in the current wave, and \(G F\) is the growth factor associated with the current wave.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{9}{|c|}{Table A. Sample Loss for SIPP 2004} \\
\hline \multirow[b]{2}{*}{Wave} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Eligible } \\
\text { HUs }
\end{gathered}
\]} & \multirow[b]{2}{*}{\[
\begin{array}{|c}
\hline \begin{array}{c}
\text { Interviewed } \\
\text { HUs }
\end{array} \\
\hline
\end{array}
\]} & \multicolumn{2}{|r|}{Type As} & \multicolumn{2}{|l|}{Type Ds} & \multirow[b]{2}{*}{Growth Factor} & \multirow[b]{2}{*}{\[
\begin{gathered}
\text { Sample } \\
\text { Loss }
\end{gathered}
\]} \\
\hline & & & Total & Rate & Total & Rate & & \\
\hline 1 & 51363 & 43711 & 7652 & 14.9\% & & & & 14.9\% \\
\hline 2 & 44150 & 40587 & 2935 & 6.6\% & 628 & 1.4\% & 1.0227 & 21.9\% \\
\hline 3 & 44614 & 39117 & 4395 & 9.9\% & 1102 & 2.5\% & 1.0356 & 25.5\% \\
\hline 4 & 44930 & 38309 & 5208 & 11.6\% & 1413 & 3.1\% & 1.0427 & 27.6\% \\
\hline 5 & 45350 & 37446 & 6229 & 13.7\% & 1675 & 3.7\% & 1.0490 & 29.8\% \\
\hline 6 & 45638 & 36931 & 6830 & 15.0\% & 1877 & 4.1\% & 1.0540 & 31.2\% \\
\hline 7 & 45688 & 36289 & 7342 & 16.1\% & 2057 & 4.5\% & 1.0571 & 32.5\% \\
\hline 8 & 45684 & 35966 & 7358 & 16.1\% & 2360 & 5.2\% & 1.0599 & 33.1\% \\
\hline 9 & 21296 & 16587 & 3608 & 16.9\% & 1101 & 5.2\% & 1.0619 & 34.0\% \\
\hline 10 & 21342 & 16235 & 3919 & 18.5\% & 1188 & 5.3\% & 1.0636 & 35.5\% \\
\hline 11 & 21347 & 15894 & 4173 & 19.7\% & 1280 & 5.7\% & 1.0653 & 36.9\% \\
\hline 12 & 21332 & 15952 & 4024 & 18.9\% & 1356 & 6.4\% & 1.0668 & 36.6\% \\
\hline
\end{tabular}

Note that the Wave 1 sample loss rate is the same as the Type A rate since growth factors and Type D (movers) are not applicable until Wave 2.

The public use files include core and supplemental (topical module) data. Core questions are repeated at each interview over the life of the panel. Topical modules include questions which are asked only in certain waves. The 2004 panel topical modules are given in Table 1.

Table 2 indicates the reference months and interview months for the collection of data from each rotation group for the 2004 panel. For example, Wave 1 rotation group 1 of the 2004 panel was interviewed in February 2004 and data for the reference months October 2003 through January 2004 were collected.

Estimation. The SIPP estimation procedure involves several stages of weight adjustments to derive the cross-sectional person level weights. First, each person is given a base weight ( \(B W\) ) equal to the inverse of the probability of selection of a person's household. Then a noninterview adjustment factor is applied to account for households which were eligible for the sample but which FRs could not interview in Wave \(1\left(F_{N 1}\right)\). Next, a Duplication Control Factor \((D C F)\) is used to adjust for subsampling done in the field when the number of sample units is much larger than expected. A Mover's Weight ( \(M W\) ) is applied to adjust for persons in the SIPP universe who move into sample households after Wave 1. The last adjustment is the Second Stage Adjustment Factor \(\left(F_{2 S}\right)\). This adjusts estimates to population controls and equalizes husbands' and wives' weights. The 2004 Panel adjusts weights to both national and state level controls.

The final cross-sectional weight is \(F W_{c}=B W * D C F * F_{N 1} * F_{2 S}\) for Wave 1 and is \(F W_{c}=I W * F_{N 2} * F_{2 S}\) for Waves 2+, where \(I W\) is either \(B W * D C F * F_{N 1}\) or \(M W\). Additional details of the weighting process are in SIPP 2004+: Cross-Sectional Weighting Specifications for Wave 1 and Wave 2+.

Population Controls. The 2004 SIPP estimation procedure adjusts weighted sample results to agree with independently derived population estimates of the civilian noninstitutional population. National family type controls are obtained by taking the Current Population Survey (CPS) weights and doing a "March type" family equalization. That is, wives' weights are assigned to husbands and then proportionally adjusted to the weights of persons by month, rotation group, race, sex, age, and by the marital and family status of householders. This attempts to correct for undercoverage and thereby reduces the mean square error of the estimates. The national and state level population controls are obtained directly from the Population Division and are prepared each month to agree with the most current set of population estimates released by the Census Bureau's population estimates and projections program.

The national level controls are distributed by demographic characteristics as follows:
- Age, Sex, and Race (White Alone, Black Alone, and all other groups combined)
- Age, Sex, and Hispanic Origin

The state level controls are distributed by demographic characteristics as follows:
- \(\quad\) State by Age and Sex
- State by Hispanic origin
- State by Race (Black Alone, all other groups combined)

The estimates begin with the latest decennial census as the base and incorporate the latest available information on births and deaths along with the latest estimates of net international migration.

The net international migration component in the population estimates include a combination of:
- Legal migration to the U.S.,
- Emigration of foreign born and native people from the U.S.,
- Net movement between the U.S. and Puerto Rico,
- Estimates of temporary migration, and
- Estimates of net residual foreign-born population, which include unauthorized migration.

Because the latest available information on these components lags the survey date, to develop the estimate for the survey date, it is necessary to make short-term projections of these components.

Use of Weights. There are three primary weights for the analysis of SIPP data. The person month weight (one for each reference month) is for analyzing data at the person level. Everyone in the sample in a given reference month has a person month weight. The person month weight of the household reference person is used to analyze data at the household level (a household may consist of related and unrelated persons). The person month weight of the family reference person is the family weight. Use this weight to analyze family level questions. Weights are also available in the public use files for related subfamilies. Chapter 8 of the SIPP Users' Guide provides additional information on how to use these weights.

By selecting the appropriate reference month weight an analyst can obtain the average of an item such as income across several calendar months.

Example. Using the proper weights, one can estimate the monthly average number of households in a specified income range over December 2003 to January 2004. To estimate monthly averages of a given measure, e.g., total, mean, over a number of consecutive months, sum the monthly estimates and divide by the number of months. To form an estimate for a particular month, use the reference month weight for the month of interest, summing over all persons or households with the characteristic of interest whose reference period includes the month of interest.

The core wave file does not contain weights for characteristics that involve a person's or household's status over two or more months (such as, number of households with a 50 percent increase in income between December 2003 and January 2004).

Adjusting Estimates Which Use Less than the Full Sample. When estimates for months with less than four rotations worth of data are constructed from a wave file, factors greater than 1 must be applied. Multiply the sum by a factor to account for the number of rotations contributing data for the month. This factor equals 4 divided by the number of rotations contributing data for the month. For example, December 2003 data are only available from rotations 1-3 for Wave 1 of the 2004 Panel, so a factor of \(4 / 3 \approx 1.3333\) must be applied. A list of appropriate factors is in Table 3.

\section*{ACCURACY OF ESTIMATES}

SIPP estimates are based on a sample; they may differ somewhat from the figures that would have been obtained if a complete census had been taken using the same questionnaire, instructions, and enumerators. There are two types of errors possible in an estimate based on a sample survey: sampling and nonsampling. For a given estimator, the difference between an estimate based on a sample and the estimate that would result if the sample were to include the entire population is known as sampling error. For a given estimator, the difference between the estimate that would result if the sample were to include the entire population and the true population value being estimated is known as nonsampling error. We are able to provide estimates of the magnitude of SIPP sampling error, but this is not true of nonsampling error.

Nonsampling Error. Nonsampling errors can be attributed to many sources:
- Inability to obtain information about all cases in the sample
- Definitional difficulties
- Differences in the interpretation of questions
- Inability or unwillingness on the part of the respondents to provide correct information
- Errors made in the following: collection such as in recording or coding the data, processing the data, estimating values for missing data
- Biases resulting from the differing recall periods caused by the interviewing pattern used and undercoverage.

Quality control and edit procedures were used to reduce errors made by respondents, coders and interviewers. More detailed discussions of the existence and control of nonsampling errors in the SIPP can be found in the SIPP Quality Profile, 1998 SIPP Working Paper Number 230, issued May 1999.

Undercoverage in SIPP results from missed HUs and missed persons within sample HUs. It is known that undercoverage varies with age, race, and sex. Generally, undercoverage is larger for males than for females and larger for Blacks than for non-Blacks. Ratio estimation to independent age-race-sex population controls partially corrects for the bias due to survey undercoverage. However, biases exist in the estimates to the extent that persons in missed households or missed persons in interviewed households have characteristics different from those of interviewed persons in the same age-race-sex group.

A common measure of survey coverage is the coverage ratio, the estimated population before ratio adjustment divided by the independent population control. Table B below shows SIPP coverage ratios for age-sex-race groups for one month, January 2004, prior to the ratio adjustment. The SIPP coverage ratios exhibit some variability from month to month, but these are a typical set of coverage ratios. Other Census Bureau household surveys [like the CPS] experience similar coverage.

Comparability with Other Estimates. Caution should be exercised when comparing this data with data from other SIPP products or with data from other surveys. The comparability problems are caused by such sources as the seasonal patterns for many characteristics, different nonsampling errors, and different concepts and procedures. Refer to the SIPP Quality Profile for known differences with data from other sources and further discussions.

Sampling Variability. Standard errors indicate the magnitude of the sampling error. They also partially measure the effect of some nonsampling errors in response and enumeration, but do not measure any systematic biases in the data. The standard errors for the most part measure the variations that occurred by chance because a sample rather than the entire population was surveyed.

Table B. SIPP Average Coverage Ratios for January 2004 for Age by Race and Sex
\begin{tabular}{|c|cc|cc|cc|}
\hline \multirow{2}{*}{ Age } & \multicolumn{2}{|c|}{ White Only } & \multicolumn{2}{c|}{ Black Only } & \multicolumn{2}{c|}{ Residual } \\
& Male & Female & Male & Female & Male & Female \\
\hline\(<15\) & 0.89 & 0.90 & 0.85 & 0.82 & 1.16 & 1.07 \\
15 & 0.89 & 0.90 & 0.88 & 0.83 & 0.96 & 0.95 \\
\(16-17\) & 0.90 & 0.88 & 0.75 & 0.84 & 0.93 & 0.89 \\
\(18-19\) & 0.83 & 0.81 & 0.79 & 0.80 & 0.96 & 0.89 \\
\(20-21\) & 0.75 & 0.74 & 0.70 & 0.77 & 0.96 & 1.03 \\
\(22-24\) & 0.75 & 0.77 & 0.75 & 0.73 & 0.95 & 1.06 \\
\(25-29\) & 0.80 & 0.89 & 0.70 & 0.77 & 0.90 & 0.95 \\
\(30-34\) & 0.84 & 0.88 & 0.80 & 0.84 & 0.94 & 0.99 \\
\(35-39\) & 0.89 & 0.92 & 0.80 & 0.83 & 1.00 & 1.06 \\
\(40-44\) & 0.89 & 0.88 & 0.84 & 0.88 & 1.03 & 0.99 \\
\(45-49\) & 0.85 & 0.91 & 0.79 & 0.94 & 1.02 & 1.04 \\
\(50-54\) & 0.92 & 0.91 & 0.80 & 0.89 & 1.04 & 1.09 \\
\(55-59\) & 0.88 & 0.91 & 0.91 & 0.94 & 0.97 & 1.19 \\
\(60-61\) & 0.89 & 1.01 & 0.92 & 0.82 & 1.04 & 1.14 \\
\(62-64\) & 0.92 & 0.97 & 0.76 & 0.97 & 1.15 & 1.07 \\
\(65-69\) & 0.94 & 0.93 & 0.99 & 1.03 & 1.07 & 1.01 \\
\(70-74\) & 0.94 & 0.96 & 0.99 & 1.04 & 1.08 & 0.94 \\
\(75-79\) & 1.04 & 0.98 & 0.93 & 1.08 & 0.84 & 0.95 \\
\(80-84\) & 0.98 & 0.92 & 0.79 & 0.97 & 0.84 & 0.97 \\
\(85+\) & 0.94 & 0.85 & 0.74 & 1.00 & 0.79 & 1.03 \\
\hline
\end{tabular}

\section*{USES AND COMPUTATION OF STANDARD ERRORS}

Confidence Intervals. The sample estimate and its standard error enable one to construct a confidence interval. A confidence interval is a range about a given estimate that has a known probability of including the result of a complete enumeration. For example, if all possible samples were selected, each of these being surveyed under essentially the same conditions and using the same sample design, and if an estimate and its standard error were calculated from each sample, then:
1. Approximately 68 percent of the intervals from one standard error below the estimate to one standard error above the estimate would include the average result of all possible samples.
2. Approximately 90 percent of the intervals from 1.645 standard errors below the estimate to 1.645 standard errors above the estimate would include the average result of all possible samples.
3. Approximately 95 percent of the intervals from two standard errors below the estimate to two standard errors above the estimate would include the average result of all possible samples.

The average estimate derived from all possible samples is or is not contained in any particular computed interval. However, for a particular sample, one can say with a specified confidence that the average estimate derived from all possible samples is included in the confidence interval.

Hypothesis Testing. Standard errors may also be used for hypothesis testing, a procedure for distinguishing between population characteristics using sample estimates. The most common types of hypotheses tested are 1) the population characteristics are identical versus 2 ) they are different. Tests may be performed at various levels of significance, where a level of significance is the probability of concluding that the characteristics are different when, in fact, they are identical.

To perform the most common test, compute the difference \(X_{A}-X_{B}\), where \(X_{A}\) and \(X_{B}\) are sample estimates of the characteristics of interest. A later section explains how to derive an estimate of the standard error of the difference \(X_{A}-X_{B}\). Let that standard error be \(S_{D I F F}\). If \(X_{A}-X_{B}\) is between \(\left(-1.645 \times S_{\text {DIFF }}\right)\) and \(\left(+1.645 \times S_{\text {DIFF }}\right)\), no conclusion about the characteristics is justified at the 10 percent significance level. If, on the other hand \(X_{A}-X_{B}\), is smaller than \(\left(-1.645 \times S_{\text {DIFF }}\right)\) or larger than \(\left(+1.645 \times S_{D I F F}\right)\), the observed difference is significant at the 10 percent level. In this event, it is commonly accepted practice to say that the characteristics are different. We recommend that users report only those differences that are significant at the 10 percent level or better. Of course, sometimes this conclusion will be wrong. When the characteristics are the same, there is a 10 percent chance of concluding that they are different.

Note that as more tests are performed, more erroneous significant differences will occur. For example, at the 10 percent significance level, if 100 independent hypothesis tests are performed in which there are no real differences, it is likely that about 10 erroneous differences will occur. Therefore, the significance of any single test should be interpreted cautiously. A Bonferroni correction can be done to account for this potential problem that consists of dividing your stated level of significance by the number of tests you are performing. This correction results in a conservative test of significance.

Note Concerning Small Estimates and Small Differences. Because of the large standard errors involved, there is little chance that estimates will reveal useful information when computed on a base smaller than 75,000 . For SIPP estimates calculated from Waves \(9+\), bases smaller than 250,000 will likely yield little useful information. Also, nonsampling error in one or more of the small number of cases providing the estimation can cause large relative error in that particular estimate. Care must be taken in the interpretation of small differences since even a small amount of nonsampling error can cause a borderline difference to appear significant or not, thus distorting a seemingly valid hypothesis test.

Calculating Standard Errors for SIPP Estimates. There are three main ways we calculate the Standard Errors (SEs) for SIPP Estimates. They are as follows:
- Direct estimates using replicate weighting methods;
- Generalized variance function parameters (denoted as \(a\) and \(b\) ); and
- Simplified tables of SEs based on the \(a\) and \(b\) parameters.

While the replicate weight methods provide the most accurate variance estimates, this approach requires more computing resources and more expertise on the part of the user. The Generalized Variance Function (GVF) parameters provide a method of balancing accuracy with resource usage as well as smoothing effect on SE estimates across time. SIPP uses the Replicate Weighting Method to produce GVF parameters (see K. Wolter, Introducation to Variance Estimation, Chapter 5 for more information). The GVF parameters are used to create the simplified tables of SEs.

Standard Error Parameters and Tables and Their Use. Most SIPP estimates have greater standard errors than those obtained through a simple random sample because of its two-stage cluster sample design. To derive standard errors that would be applicable to a wide variety of estimates and could be prepared at a moderate cost, a number of approximations were required.

Estimates with similar standard error behavior were grouped together and two parameters (denoted \(a\) and \(b\) ) were developed to approximate the standard error behavior of each group of estimates. Because the actual standard error behavior was not identical for all estimates within a group, the standard errors computed from these parameters provide an indication of the order of magnitude of the standard error for any specific estimate. These \(a\) and \(b\) parameters vary by characteristic and by demographic subgroup to which the estimate applies. Table 4 provides base \(a\) and \(b\) parameters for the core domains to be used for the 2004 Panel Wave 1 to Wave 12 estimates. The base \(a\) and \(b\) parameters for the topical modules for Wave 1 to Wave 8 are found in Table 5.

For those users who wish further simplification, we have also provided base standard errors for estimates of totals and percentages in Tables 6 through 9 . Note that these base standard errors only apply when data from all four rotations are used and must be adjusted by an \(f\) factor provided in Table 4. The standard errors resulting from this simplified approach are less accurate. Methods for using these parameters and tables for computation of standard errors are given in the following sections.

Adjusting Standard Error Parameters for Estimates Which Use Less Than the Full Sample. If some rotation groups are unavailable to contribute data to a given estimate, then the estimate and its standard error need to be adjusted. The adjustment of the estimate is described in the previous section. The standard error is adjusted by multiplying the appropriate \(a\) and \(b\) parameters by a factor equal to 4 divided by the number of rotation groups contributing data to the estimate or it can be taken from Table 3 where the factor is given for each single reference month, October 2003 to March 2007.

Use Table 3 to select the adjustment factor appropriate to the wave. Multiply this factor by the \(a\) and \(b\) base parameters of Table 4 to produce \(a\) and \(b\) parameters for the variance estimate for a specific subgroup and reference period.

\section*{Illustration 1.}

Using Table 4 for Wave 1 of the 2004 panel, the base \(a\) and \(b\) parameters for total number of households are -0.00002809 and 3,153, respectively. Using Table 3 for Wave 1, the factor for November 2003 is 2 since only two rotation months of data are available. So the \(a\) and \(b\) parameters for the variance estimate of a white household characteristic in November 2003 based on Wave 1 are:
\[
-0.00002809 \times 2=-0.00005618 \text { and } 3,153 \times 2=6,306, \text { respectively. }
\]

Similarly, the factor from Table 3 for the last quarter of 2003 is 1.8519 , since the only data available are the six rotation months from Wave 1. (Rotation 1 provides three rotation months, rotation 2 provides two rotation months, and rotation 3 provides one rotation month of data.) Thus, the \(a\) and \(b\) parameters for the variance estimate of a white household characteristic in the last quarter of 2003 are:
\[
-0.00002809 \times 1.8519=-0.00005202 \text { and } 3,153 \times 1.8519=5,839, \text { respectively } .
\]

Standard Errors of Estimated Numbers. The approximate standard error, \(\boldsymbol{s}_{\boldsymbol{x}}\), of an estimated number of persons, households, families, unrelated individuals and so forth, can be obtained in two ways. Both apply when data from all four rotations are used to make the estimate. However, only Formula (2) should be used when less than four rotations of data are available for the estimate. Note that neither method should be applied to dollar values.

The standard error may be obtained by the use of Formula (2):
\[
\begin{equation*}
s_{x}=f \times s \tag{2}
\end{equation*}
\]
where \(f\) is the appropriate \(f\) factor from Table 4 , and \(s\) is the base standard error on the estimate obtained by interpolation from Tables 6 or 7. Alternatively, \(s_{x}\) may be approximated by Formula (3):
\[
\begin{equation*}
s_{x}=\sqrt{a x^{2}+b x} \tag{3}
\end{equation*}
\]

This formula was used to calculate the base standard errors in Tables 8 and 9. Here \(x\) is the size of the estimate and \(a\) and \(b\) are the parameters from Table 4 which are associated with the characteristic being estimated (and the wave which applies). Use of Formula (3) will generally provide more accurate results than the use of Formula (2).

\section*{Illustration 2.}

Suppose SIPP estimates based on Wave 1 of the 2004 panel show that there were 2,000,000 females aged 25 to 44 with a monthly income of greater than \(\$ 6,000\) in January 2004. The appropriate parameters and factor from Table 4 and the appropriate general standard error from Table 6 are:
\[
a=-0.00003059 \quad b=3,582 \quad f=1.007 \quad s=83,766
\]

Using Formula (2), the approximate standard error is:
\[
s_{x}=1.007 \times 83,766=84,352
\]

Using Formula (3), the approximate standard error is:
\[
s_{x}=\sqrt{\left(-0.00003059 \times 2,000,000^{2}\right)+(3,582 \times 2,000,000)}=83,914 \text { females }
\]

Using the standard error based on Formula (3), the approximate 90-percent confidence interval as shown by the data is from \(1,861,961\) to \(2,138,039\) females (i.e., \(2,000,000 \pm 1.645 \times 83,914\) ). Therefore, a conclusion that the average estimate derived from all possible samples lies within a range computed in this way would be correct for roughly \(90 \%\) of all samples.

Standard Error of a Mean. A mean is defined here to be the average quantity of some item (other than persons, families, or households) per person, family or household. For example, it could be the average
monthly household income of females age 25 to 34 . The standard error of a mean can be approximated by Formula (4) below. Because of the approximations used in developing Formula (4), an estimate of the standard error of the mean obtained from this formula will generally underestimate the true standard error. The formula used to estimate the standard error of a mean \(\bar{x}\) is:
\[
\begin{equation*}
s_{\bar{x}}=\sqrt{\left(\frac{b}{y}\right) s^{2}} \tag{4}
\end{equation*}
\]
where \(y\) is the size of the base, \(s^{2}\) is the estimated population variance of the item and \(b\) is the parameter associated with the particular type of item.

The population variance \(s^{2}\) may be estimated by one of two methods. In both methods, we assume \(x_{i}\) is the value of the item for \(i^{\text {th }}\) unit. (A unit may be person, family, or household). To use the first method, the range of values for the item is divided into \(c\) intervals. The lower and upper boundaries of interval \(j\) are \(z_{j-1}\) and \(Z_{j}\), respectively. Each unit, \(x_{i}\), is placed into one of \(c\) intervals such that \(Z_{j-1}<x_{i} \leq Z_{j}\).

The estimated population mean, \(\bar{x}\), and variance, \(s^{2}\), are given by the formulas:
\[
\begin{gather*}
\bar{x}=\sum_{j=1}^{c} p_{j} m_{j} \\
s^{2}=\sum_{j=1}^{c} p_{j} m_{j}^{2}-\bar{x}^{2} \tag{5}
\end{gather*}
\]
where \(m_{j}=\left(Z_{j-1}+Z_{j}\right) / 2\), and \(p_{j}\) is the estimated proportion of units in the interval \(j\). The most representative value of the item in the interval \(j\) is assumed to be \(m_{j}\). If the interval \(c\) is open-ended, or no upper interval boundary exists, then an approximate value for \(m_{c}\) is
\[
m_{c}=\frac{3}{2} Z_{c-1} .
\]

In the second method, the estimated population mean, \(\bar{x}\), and variance, \(s^{2}\) are given by:
\[
\begin{align*}
& \bar{x}=\frac{\sum_{i=1}^{n} w_{i} x_{i}}{\sum_{i=1}^{n} w_{i}} \\
& s^{2}=\frac{\sum_{i=1}^{n} w_{i} x_{i}^{2}}{\sum_{i=1}^{n} w_{i}}-\bar{x}^{2} \tag{6}
\end{align*}
\]
where there are \(n\) units with the item of interest and \(w_{i}\) is the final weight for \(i^{\text {th }}\) unit. (Note that \(\left.\sum w_{i}=y.\right)\)

\section*{Illustration 3.}

Suppose that based on Wave 1 data, the distribution of monthly cash income for persons age 25 to 34 during the month of January 2004 is given in Table 10. Using these data, the mean monthly cash income for persons aged 25 to 34 is \(\$ 2\), 530 . Applying Formula (5), the approximate population variance, \(s^{2}\), is:
\[
s^{2}=\left(\frac{1,371}{39,851}\right)(150)^{2}+\left(\frac{1,651}{39,851}\right)(450)^{2}+\ldots+\left(\frac{1,493}{39,851}\right)(9,000)^{2}-(2,530)^{2}=3,159,887 .
\]

Using Formula (4) and a base \(b\) parameter of 3,582 , the estimated standard error of a mean \(\bar{x}\) is:
\[
s_{\bar{x}}=\sqrt{\frac{3,582}{39,851,000} \times 3,159,887}=\$ 16.85 .
\]

Thus, the approximate 90-percent confidence interval as shown by the data ranges from \(\$ 2,502.28\) to \$2,557.72.

Standard Error of an Aggregate. An aggregate is defined to be the total quantity of an item summed over all the units in a group. The standard error of an aggregate can be approximated using Formula (7).

As with the estimate of the standard error of a mean, the estimate of the standard error of an aggregate will generally underestimate the true standard error. Let \(y\) be the size of the base, \(s^{2}\) be the estimated population variance of the item obtained using Formula (5) or Formula (6) and \(b\) be the parameter associated with the particular type of item. The standard error of an aggregate is:
\[
\begin{equation*}
s_{x}=\sqrt{b \times y \times s^{2}} . \tag{7}
\end{equation*}
\]

Standard Errors of Estimated Percentages. The reliability of an estimated percentage, computed using sample data for both numerator and denominator, depends upon both the size of the percentage and the size of the total upon which the percentage is based. Estimated percentages are relatively more reliable than the corresponding estimates of the numerators of the percentages, particularly if the percentages are 50 percent or more, e.g., the percent of people employed is more reliable than the estimated number of people employed. When the numerator and denominator of the percentage have different parameters, use the parameter (and appropriate factor) of the numerator. If proportions are presented instead of percentages, note that the standard error of a proportion is equal to the standard error of the corresponding percentage divided by 100 .

There are two types of percentages commonly estimated. The first is the percentage of people sharing a particular characteristic such as the percent of people owning their own home. The second type is the percentage of money or some similar concept held by a particular group of people or held in a particular form. Examples are the percent of total wealth held by people with high income and the percent of total income received by people on welfare.

For the percentage of people, the approximate standard error, \(s_{(x, p)}\), of the estimated percentage \(p\) can be obtained by the formula:
\[
\begin{equation*}
s_{(x, p)}=f \times s \tag{8}
\end{equation*}
\]
when data from all four rotations are used to estimate \(p\). In this formula, \(f\) is the appropriate \(f\) factor from Table 4 (for the appropriate wave) and \(s\) is the base standard error of the estimate from Tables 8 or 9 .

Alternatively, it may be approximated by the formula:
\[
\begin{equation*}
s_{(x, p)}=\sqrt{\frac{b}{x}(p)(100-p)} \tag{9}
\end{equation*}
\]
from which the standard errors in Tables 8 and 9 were calculated. Here \(x\) is the size of the subclass of social units which is the base of the percentage, \(p\) is the percentage \((0<p<100)\), and \(b\) is the parameter associated with the characteristic in the numerator. Use of Formula (9) will give more accurate results than use of Formula (8) above and should be used when data from less than four rotations are used to estimate \(p\).

\section*{Illustration 4.}

Suppose that in January 2004, 6.7 percent of the \(16,812,000\) persons in nonfarm households with a mean monthly household cash income of \(\$ 4,000\) to \(\$ 4,999\), were black. Using Formula (9), a \(b\) parameter of 3,253 , and a factor of 1 from Table 3 since all four rotations are used, the approximate standard error is:
\[
s_{(x, p)}=\sqrt{\frac{3,253}{16,812,000} \times 6.7 \times(100-6.7)}=0.35 \text { percent } .
\]

Consequently, the 90 percent confidence interval as shown by these data is from 6.12 to 7.28 percent.
For percentages of money, a more complicated formula is required. A percentage of money will usually be estimated in one of two ways. It may be the ratio of two aggregates:
\[
p_{I}=100\left(\frac{x_{A}}{x_{N}}\right),
\]
or it may be the ratio of two means with an adjustment for different bases:
\[
p_{I}=100\left(\hat{p}_{A} \frac{\bar{x}_{A}}{\bar{x}_{N}}\right),
\]
where \(x_{A}\) and \(x_{N}\) are aggregate money figures, \(\bar{x}_{A}\) and \(\bar{x}_{N}\) are mean money figures, and \(\hat{p}_{A}\) is the estimated number in group A divided by the estimated number in group \(N\). In either case, we estimate the standard error as
\[
\begin{equation*}
s_{I}=\sqrt{\left(\frac{\hat{p}_{A} \bar{x}_{A}}{\bar{x}_{N}}\right)^{2}\left[\left(\frac{s_{p}}{\hat{p}_{A}}\right)^{2}+\left(\frac{s_{A}}{\bar{x}_{A}}\right)^{2}+\left(\frac{s_{B}}{\bar{x}_{N}}\right)^{2}\right]} \tag{10}
\end{equation*}
\]
where \(s_{p}\) is the standard error of \(\hat{p}_{A}, s_{A}\) is the standard error of \(\bar{x}_{A}\) and \(s_{B}\) is the standard error of \(\bar{x}_{N}\). To calculate \(s_{p}\), use Formula (9). The standard errors of \(\bar{x}_{N}\) and \(\bar{x}_{A}\) may be calculated using Formula (4).

It should be noted that there is frequently some correlation between \(\hat{p}_{A}, \bar{x}_{N}\), and \(\bar{x}_{A}\). Depending on the magnitude and sign of the correlations, the standard error will be over or underestimated.

\section*{Illustration 5.}

Suppose that in January 2004, 9.8\% of the households own rental property, the mean value of rental property is \(\$ 72,121\), the mean value of assets is \(\$ 78,734\), and the corresponding standard errors are \(0.18 \%\), \(\$ 5,468\), and \(\$ 2,703\), respectively. In total there are \(86,790,000\) households. Then, the percent of all household assets held in rental property is:
\[
100\left(0.098 \times \frac{72,121}{78,734}\right)=9.0 \%
\]

Using Formula (10), the appropriate standard error is:
\[
s_{I}=\sqrt{\left(\frac{0.098 \times 72,121}{78,734}\right)^{2}\left[\left(\frac{0.0018}{0.098}\right)^{2}+\left(\frac{5,468}{72,121}\right)^{2}+\left(\frac{2,703}{78,734}\right)^{2}\right]}=0.7 \%
\]

Standard Error of a Difference. The standard error of a difference between two sample estimates is approximately equal to
\[
\begin{equation*}
s_{(x-y)}=\sqrt{s_{x}^{2}+s_{y}^{2}} \tag{11}
\end{equation*}
\]
where \(s_{x}\) and \(s_{y}\) are the standard errors of the estimates \(x\) and \(y\). The estimates can be numbers, percents, ratios, etc. The above formula assumes that the correlation coefficient between the characteristics estimated by \(x\) and \(y\) is zero. If the correlation is really positive (negative), then this assumption will tend to cause overestimates (underestimates) of the true standard error.

\section*{Illustration 6.}

Suppose that for January 2004 SIPP estimates show the number of persons age 35-44 years with monthly cash income of \(\$ 4,000\) to \(\$ 4,999\) was \(4,880,200\) and the number of persons age 25-34 years with monthly cash income of \(\$ 4,000\) to \(\$ 4,999\) in the same time period was \(4,810,800\). Then, using the parameters \(a=\) -0.00001583 and \(b=3,582\) from Table 4 and Formula (3), the standard errors of these numbers are approximately 130,782 and 129,869 , respectively. The difference in sample estimates is 69,400 and using Formula (11), the approximate standard error of the difference is:
\[
\sqrt{130,782^{2}+129,869^{2}}=184,309 .
\]

Suppose that it is desired to test at the 10 percent significance level whether the number of persons with monthly cash income of \(\$ 4,000\) to \(\$ 4,999\) was different for people age \(35-44\) years than for people age 2534 years. To perform the test, compare the difference of 69,400 to the product \(1.645 \times 184,309=\) 303,188 . Since the difference is not greater than 1.645 times the standard error of the difference, the data show that the two age groups are not significantly different at the 10 percent significance level.

Standard Error of a Median. The median quantity of some item such as income for a given group of people is that quantity such that at least half the group have as much or more and at least half the group have as much or less. The sampling variability of an estimated median depends upon the form of the distribution of the item as well as the size of the group. To calculate standard errors on medians, the procedure described below may be used.

The median, like the mean, can be estimated using either data which have been grouped into intervals or ungrouped data. If grouped data are used, the median is estimated using Formulas (12) or (13) with \(p=\) 0.5 . If ungrouped data are used, the data records are ordered based on the value of the characteristic, then the estimated median is the value of the characteristic such that the weighted estimate of 50 percent of the subpopulation falls at or below that value and 50 percent is at or above that value. Note that the method of standard error computation which is presented here requires the use of grouped data. Therefore, it should be easier to compute the median by grouping the data and using Formulas (12) or (13).

An approximate method for measuring the reliability of an estimated median is to determine a confidence interval about it. (See the section on sampling variability for a general discussion of confidence intervals.) The following procedure may be used to estimate the 68-percent confidence limits and hence the standard error of a median based on sample data.
1. Determine, using either Formula (8) or Formula (9), the standard error of an estimate of 50 percent of the group.
2. Add to and subtract from 50 percent the standard error determined in step 1 .
3. Using the distribution of the item within the group, calculate the quantity of the item such that the percent of the group with more of the item is equal to the smaller percentage found in step 2. This quantity will be the upper limit for the 68 -percent confidence interval. In a similar fashion, calculate the quantity of the item such that the percent of the group with more of the item is equal to the larger percentage found in step 2 . This quantity will be the lower limit for the 68 -percent confidence interval.
4. Divide the difference between the two quantities determined in step 3 by two to obtain the standard error of the median.

To perform step 3, it will be necessary to interpolate. Different methods of interpolation may be used. The most common are simple linear interpolation and Pareto interpolation. The appropriateness of the method depends on the form of the distribution around the median. If density is declining in the area, then we recommend Pareto interpolation. If density is fairly constant in the area, then we recommend linear interpolation. Note, however, that Pareto interpolation can never be used if the interval contains zero or negative measures of the item of interest. Interpolation is used as follows. The quantity of the item such that \(p\) percent have more of the item is:
\[
\begin{equation*}
X_{p N}=A_{1} \times \exp \left[\left(\frac{\ln \left(p N / N_{1}\right)}{\ln \left(N_{2} / N_{1}\right)}\right) \ln \left(\frac{A_{2}}{A_{1}}\right)\right] \tag{12}
\end{equation*}
\]
if Pareto Interpolation is indicated and:
\[
\begin{equation*}
X_{p N}=\left[A_{1}+\left(\frac{P N-N_{1}}{N_{2}-N_{1}}\right)\left(A_{2}-A_{1}\right)\right] \tag{13}
\end{equation*}
\]
if linear interpolation is indicated, where:
\(N \quad\) is the size of the group,
\(A_{1}\) and \(A_{2} \quad\) are the lower and upper bounds, respectively, of the interval in which \(X_{p N}\) falls
\(N_{1}\) and \(N_{2} \quad\) are the estimated number of group members owning more than \(A_{1}\) and \(A_{2}\), respectively
\(\exp \quad\) refers to the exponential function and
\(\ln \quad\) refers to the natural logarithm function

\section*{Illustration 7.}

To illustrate the calculations for the sampling error on a median, we return to Table 10. The median monthly income for this group is \(\$ 2,158\). The size of the group is \(39,851,000\).
1. Using Formula (9), the standard error of 50 percent on a base of \(39,851,000\) is about 0.5 percentage points.
2. Following step 2, the two percentages of interest are 49.5 and 50.5 .
3. By examining Table 10, we see that the percentage 49.5 falls in the income interval from \(\$ 2,000\) to \(\$ 2,499\). (Since \(55.5 \%\) receive more than \(\$ 2,000\) per month, the dollar value corresponding to 49.5 must be between \(\$ 2,000\) and \(\$ 2,500\).) Thus, \(A_{1}=\mathbf{2 , 0 0 0}, A_{2}=\$ 2,500, N_{1}=\mathbf{2 2 , 1 0 6}, \mathbf{0 0 0}\), and \(N_{2}=\) 16,307,000.

In this case, we decided to use Pareto interpolation. Therefore, using Formula (12), the upper bound of a \(68 \%\) confidence interval for the median is
\[
\$ 2,000 \times \exp \left[\frac{\ln ((0.495 \times 39,851,000) / 22,106,000)}{\ln (16,307,000 / 22,106,000)} \times \ln \left(\frac{2,500}{2,000}\right)\right]=\$ 2,174
\]

Also by examining Table 10 , we see that 50.5 falls in the same income interval. Thus, \(A_{1}, A_{2}, N_{1}\) and \(N_{2}\) are the same. We also use Pareto interpolation for this case. So the lower bound of a \(68 \%\) confidence interval for the median is
\[
\$ 2,000 \times \exp \left[\frac{\ln ((0.505 \times 39,851,000) / 22,106,000)}{\ln (16,307,000 / 22,106,000)} \times \ln \left(\frac{2,500}{2,000}\right)\right]=\$ 2,142 .
\]

Thus, the 68 -percent confidence interval on the estimated median is from \(\$ 2,142\) to \(\$ 2,174\).
4. Then the approximate standard error of the median is
\[
\frac{\$ 2,174-\$ 2,142}{2}=\$ 16 .
\]

Standard Errors of Ratios of Means and Medians. The standard error for a ratio of means or medians is approximated by:
\[
\begin{equation*}
s_{\frac{x}{y}}=\sqrt{\left(\frac{x}{y}\right)^{2}\left[\left(\frac{s_{y}}{y}\right)^{2}+\left(\frac{s_{x}}{x}\right)^{2}\right]} \tag{13}
\end{equation*}
\]
where \(x\) and \(y\) are the means or medians, and \(s_{x}\) and \(s_{y}\) are their associated standard errors.

Formula (14) assumes that the means are not correlated. If the correlation between the population means estimated by \(x\) and \(y\) are actually positive (negative), then this procedure will tend to produce overestimates (underestimates) of the true standard error for the ratio of means.

Standard Errors Using SAS or SPSS. Standard errors and their associated variance, calculated by SAS or SPSS statistical software package, do not accurately reflect the SIPP's complex sample design. Erroneous conclusions will result if these standard errors are used directly. We provide adjustment factors by characteristics that should be used to correctly compensate for likely under-estimates. The factors called DEFF available in Table 4, must be applied to SAS or SPSS generated variances. The square root of DEFF can be directly applied to similarly generated standard errors. These factors approximate design effects which adjust statistical measures for sample designs more complex than simple random sample.

\section*{TABLES}

\section*{Table 1. 2004 Panel Topical Modules}
\begin{tabular}{|c|c|c|c|}
\hline W1 & \begin{tabular}{l}
- Recipiency History \\
- Employment History
\end{tabular} & W5 & \begin{tabular}{l}
- Adult Well-Being \\
- Child Support Agreements \\
- Functional Limitations/Disabilities-Adult \\
- Functional Limitations/Disabilities-Child \\
- Support for Non-household members \\
- School Enrollment \& Financing \\
- Employer-Provided Health Benefits
\end{tabular} \\
\hline W2 & \begin{tabular}{l}
- Work Disability \\
- Marital History \\
- Fertility History \\
- Household Relationships \\
- Education \& Training History \\
- Migration History
\end{tabular} & W6 & \begin{tabular}{l}
- Assets and Liabilities \\
- Real Estate, Dependent Care, and Vehicles \\
- Mortgage, Stocks, Int Acct, Rental, Val Bus, Other \\
- Medical Expenses/Utilization of Health Care Services \\
- Work-related Expenses \\
- Child Support Paid
\end{tabular} \\
\hline W3 & \begin{tabular}{l}
- Child Well-Being \\
- Work-related Expenses \\
- Child Support Paid \\
- Medical Expenses/Utilization of Health Care Services \\
- Assets and Liabilities \\
- Real Estate, Dependent Care, and Vehicles \\
- Mortgage, Stocks, Int Acct, Rental, Val Bus, Other
\end{tabular} & W7 & \begin{tabular}{l}
- Annual Income \& Retirement Accounts \\
- Taxes \\
- Informal Care Giving \\
- Retirement \& Pension Plan Coverage
\end{tabular} \\
\hline W4 & \begin{tabular}{l}
- Annual Income \& Retirement Accounts \\
- Taxes \\
- Child Care \\
- Work Schedule
\end{tabular} & W8 & \begin{tabular}{l}
- Welfare Reform \\
- Child Care \\
- Child Well-Being
\end{tabular} \\
\hline
\end{tabular}

Table 2. SIPP Panel 2004 Reference Months (horizontal) for Each Interview Month (vertical)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow{3}{*}{\[
\begin{gathered}
\text { Month } \\
\text { of } \\
\text { Interview }
\end{gathered}
\]} & \multirow{3}{*}{\[
\begin{aligned}
& \text { Wave / } \\
& \text { Rotation }
\end{aligned}
\]} & 2003 & \multicolumn{7}{|c|}{2004} & \multicolumn{4}{|c|}{2005} & \multicolumn{6}{|c|}{2006} & \multicolumn{5}{|c|}{2007} \\
\hline & & \[
\begin{array}{|c|}
\hline 4^{\text {th }} \\
\text { Quarter }
\end{array}
\] & \multicolumn{2}{|l|}{\[
\begin{array}{c|}
\hline 1^{\text {st }} \\
\text { Quarter }
\end{array}
\]} & \multicolumn{2}{|l|}{\[
\begin{gathered}
\mathbf{2}^{\text {Quarter }} \\
\text { Quart }
\end{gathered}
\]} & \[
\begin{array}{|c|}
\hline 3^{\text {rid }} \\
\text { Quarter }
\end{array}
\] & \multicolumn{2}{|l|}{\[
\begin{gathered}
4^{\mathrm{Th}} \\
\text { Quarter }
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\mathbf{2}^{\text {nd }} \\
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3^{\text {rid }} \\
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\mathbf{4}^{\mathrm{Th}} \\
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\begin{array}{|c|}
\hline \mathbf{1}^{\text {st }} \\
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\begin{gathered}
4^{\mathrm{Th}} \\
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\]} & \[
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2^{2 n 4} \\
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\end{gathered}
\] & \[
\begin{gathered}
3^{\text {rd }} \\
\text { Quarter }
\end{gathered}
\] & \[
\begin{gathered}
4^{4^{\mathrm{Tb}}} \\
\text { Quarter }
\end{gathered}
\] \\
\hline & & \[
\left\lvert\, \begin{array}{lll}
0 & N & D \\
c & o & e \\
t & v & c
\end{array}\right.
\] & \[
\begin{aligned}
& \mathbf{J} \mathbf{~} \\
& \mathbf{a} \\
& \mathbf{n}
\end{aligned}
\] & \[
\begin{array}{cc}
\hline \mathbf{F} & \mathbf{M} \\
\mathbf{e} & \mathbf{a} \\
\mathbf{b} & \mathbf{r} \\
\hline
\end{array}
\] & \[
\begin{array}{ll}
\hline A & \mathbf{A} \\
\mathbf{p} & \mathbf{a} \\
\mathbf{r} & \mathbf{y}
\end{array}
\] & & \[
\begin{array}{lll}
\mathbf{J} & \mathbf{A} & \mathbf{S} \\
\mathbf{u} & \mathbf{u} & \mathbf{p} \\
\mathbf{l} & \mathrm{g} & \mathrm{t}
\end{array}
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c & 0 \\
c & 0 \\
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\begin{aligned}
& \mathbf{0} \\
& \mathbf{e} \\
& \mathbf{c}
\end{aligned}
\] & \[
\begin{array}{|ccc|}
\hline \mathbf{J} & \text { F } & \mathbf{M} \\
\mathbf{a} & \mathbf{e} & \mathbf{a} \\
\mathrm{n} & \mathrm{~b} & \mathbf{r} \\
\hline
\end{array}
\] &  & \[
\begin{array}{lll}
\mathbf{J} & \mathbf{A} & \mathbf{S} \\
\mathbf{u} & \mathbf{u} & \mathrm{p} \\
\mathbf{1} & \mathrm{~g} & \mathrm{t}
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\end{array}
\] &  & & \[
\begin{array}{lll}
\mathbf{J} & \mathbf{A} & \mathbf{S} \\
\mathbf{u} & \mathbf{u} \\
\mathbf{l} & \mathrm{p} \\
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\end{array} \mathrm{t}
\] & \[
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\hline \mathbf{O} & \mathbf{N} \\
\mathbf{c} & \mathbf{o} \\
\mathrm{t} & \mathrm{v}
\end{array}
\] & & \[
\begin{array}{lll} 
& \mathbf{F} & \mathbf{F} \\
\mathbf{a} & \text { e } & \mathbf{a} \\
\mathbf{n} & \mathbf{b} & \mathbf{r} \\
\hline
\end{array}
\] & \[
\left.\begin{array}{ccc}
A & \text { a } & J \\
p & a & u \\
r & y & u
\end{array} \right\rvert\,
\] & \[
\begin{array}{|lll}
\hline \mathbf{J} & \mathbf{A} & \mathbf{S} \\
\mathbf{u} & \mathbf{u} & \text { p } \\
\mathrm{n} & \mathrm{~g} & \mathrm{t} \\
\hline
\end{array}
\] & \[
\left.\begin{array}{|ccc}
0 & N & D \\
c & o & e \\
t & v & c
\end{array} \right\rvert\,
\] \\
\hline Feb 04 & 1/1 & 123 & 4 & & & & & & & & & & & & & & & & & & & & & \\
\hline Mar & 1/2 & 1 & 3 & 4 & & & & & & & & & & & & & & & & & & & & \\
\hline Apr & 1/3 & 1 & 2 & 34 & & & & & & & & & & & & & & & & & & & & \\
\hline May & 1/4 & & 1 & 23 & 4 & & & & & & & & & & & & & & & & & & & \\
\hline Jun & 2/1 & & & & 34 & & & & & & & & & & & & & & & & & & & \\
\hline July & 2/2 & & & 1 & 23 & 4 & & & & & & & & & & & & & & & & & & \\
\hline Aug & 2/3 & & & & 12 & 3 & 4 & & & & & & & & & & & & & & & & & \\
\hline Sept & 2/4 & & & & 1 & 2 & 4 & & & & & & & & & & & & & & & & & \\
\hline Oct & 3/1 & & & & & 1 & 3 & & & & & & & & & & & & & & & & & \\
\hline Nov & 3/2 & & & & & & \(\begin{array}{lll}2 & 3 \\ 1 & 2\end{array}\) & \begin{tabular}{lll}
4 \\
3 & 4 \\
\hline
\end{tabular} & & & & & & & & & & & & & & & & \\
\hline Dec & 3/3 & & & & & & & 34 & & & & & & & & & & & & & & & & \\
\hline Jan 05 & 3/4 & & & & & & 1 & 23 & 4 & & & & & & & & & & & & & & & \\
\hline Feb & 4/1 & & & & & & & 12 & 3 & 4 & & & & & & & & & & & & & & \\
\hline Mar & 4/2 & & & & & & & 1 & 2 & 34 & & & & & & & & & & & & & & \\
\hline Apr & 4/3 & & & & & & & & 1 & \(\begin{array}{llll}2 & 3 & 4\end{array}\) & & & & & & & & & & & & & & \\
\hline May & 4/4 & & & & & & & & & 123 & 4 & & & & & & & & & & & & & \\
\hline Jun & 5/1 & & & & & & & & & & 34 & & & & & & & & & & & & & \\
\hline July & 5/2 & & & & & & & & & 1 & \(2 \begin{array}{lll}2 & 3\end{array}\) & & & & & & & & & & & & & \\
\hline Aug & 5/3 & & & & & & & & & & \(1 \begin{array}{lll}1 & 2 & 3\end{array}\) & & & & & & & & & & & & & \\
\hline & & & & & & & & & & & & & & & & & & & & & & & & \\
\hline Nov & 61 & & & & & & & & & & 1 & \[
\left|\begin{array}{lll}
2 & 3 & 4 \\
1 & 2 & 3
\end{array}\right|
\] & & & & & & & & & & & & \\
\hline Dec & 6/3 & & & & & & & & & & & \(\left\lvert\, \begin{array}{rrrr}1 & 2 & 3 \\ & 1 & 2\end{array}\right.\) & 34 & & & & & & & & & & & \\
\hline Jan 06 & 6/4 & & & & & & & & & & & 1 & 234 & & & & & & & & & & & \\
\hline Feb & 7/1 & & & & & & & & & & & & 123 & 4 & & & & & & & & & & \\
\hline Mar & \(7 / 2\) & & & & & & & & & & & & 12 & 3 & & & & & & & & & & \\
\hline Apr & 7/3 & & & & & & & & & & & & 1 & & 34 & & & & & & & & & \\
\hline May & \(7 / 4\) & & & & & & & & & & & & & 1 & 23 & 4 & & & & & & & & \\
\hline Jun & 8/1 & & & & & & & & & & & & & & 12 & 34 & & & & & & & & \\
\hline July & 8/2 & & & & & & & & & & & & & & 1 & 23 & & & & & & & & \\
\hline Aug & 8/3 & & & & & & & & & & & & & & & 12 & 4 & & & & & & & \\
\hline Sep & 8/4 & & & & & & & & & & & & & & & 1 & 3 & 4 & & & & & & \\
\hline Oct & 9/1 & & & & & & & & & & & & & & & 1 & 2 & 234 & & & & & & \\
\hline Nov & 9/2 & & & & & & & & & & & & & & & & 1 & 123 & 4 & & & & & \\
\hline Dec & 9/3 & & & & & & & & & & & & & & & & & 12 & 34 & & & & & \\
\hline Jan 07 & 9/4 & & & & & & & & & & & & & & & & & 1 & 23 & & & & & \\
\hline Feb & 10/1 & & & & & & & & & & & & & & & & & & 12 & & & & & \\
\hline Mar & 10/2 & & & & & & & & & & & & & & & & & & 1 & & 34 & & & \\
\hline Apr & 10/3 & & & & & & & & & & & & & & & & & & & & 234 & & & \\
\hline May & 10/4 & & & & & & & & & & & & & & & & & & & & 123 & 4 & & \\
\hline Jun & 11/1 & & & & & & & & & & & & & & & & & & & & 12 & 34 & & \\
\hline Jul & 11/2 & & & & & & & & & & & & & & & & & & & & 1 & 1234 & & \\
\hline Aug & 11/3 & & & & & & & & & & & & & & & & & & & & & \(1 \begin{array}{lll}1 & 2 & 3\end{array}\) & & \\
\hline Sep & 11/4 & & & & & & & & & & & & & & & & & & & & & & 3.4 & \\
\hline Oct & 12/1 & & & & & & & & & & & & & & & & & & & & & 1 & 23 & \\
\hline Nov & 12/2 & & & & & & & & & & & & & & & & & & & & & & 12 & 4 \\
\hline Dec & 12/3 & & & & & & & & & & & & & & & & & & & & & & 12 & 34 \\
\hline Jan 08 & 12/4 & & & & & & & & & & & & & & & & & & & & & & 1 & 234 \\
\hline
\end{tabular}

Table 3. Factors to be Used When Using Less Than Full Sample
\begin{tabular}{|c|c|}
\hline \begin{tabular}{c} 
Number of Available \\
Rotation Months
\end{tabular} \\
\hline Monthly Estimate & Factor \\
\hline 1 & 4.0000 \\
2 & 2.0000 \\
3 & 1.3333 \\
4 & 1.0000 \\
\hline Quarterly Estimate & \\
\hline 6 & 1.8519 \\
8 & 1.4074 \\
9 & 1.2222 \\
10 & 1.0494 \\
11 & 1.0370 \\
12 & 1.0000 \\
\hline
\end{tabular}

\section*{Table 4. SIPP Generalized Variance Parameters for the 2004 Panel, Wave 1 File}
\begin{tabular}{|l|c|c|c|c|}
\hline \multicolumn{1}{|c|}{ Domain } & \multicolumn{2}{|c|}{ Parameters } \\
\(\boldsymbol{a}\) & \(\boldsymbol{b}\) & DEFF & \(\boldsymbol{f}\) \\
\hline Poverty and Program Participation, & & & & \\
Persons 15+ & -0.00001545 & 3,497 & 1.76 & 0.995 \\
Total & -0.00003203 & 3,497 & & \\
Male & -0.00002986 & 3,497 & & \\
Female & & & & \\
& & & \\
Income and Labor Force & -0.00001583 & 3,582 & 1.80 & 1.007 \\
Participation, Persons 15+ & -0.00003281 & 3,582 & & \\
\(\quad\) Total & -0.00003059 & 3,582 & & \\
\(\quad\) Male & & & & \\
Female & -0.00001231 & 3,533 & 1.78 & 1.000 \\
& -0.00002519 & 3,533 & & \\
Other, Persons 0+ & -0.00002407 & 3,533 & & \\
Total (or White) & -0.00009050 & 3,253 & 1.64 & 0.960 \\
Male & -0.00019519 & 3,253 & & \\
Female & -0.00016874 & 3,253 & & \\
Black, Persons 0+ & -0.00011811 & 4,736 & 2.38 & 1.158 \\
Male & -0.00023067 & 4,736 & & \\
Female & -0.00024207 & 4,736 & & \\
Hispanic, Persons 0+ & & & & \\
Male & -0.00002809 & 3,153 & 1.59 & 1.000 \\
Female & -0.00022908 & 3,153 & & \\
Households & -0.00026942 & 3,153 & & \\
Total (or White) & & & & \\
Black & & & \\
Hispanic & & & & \\
& & & & \\
\hline
\end{tabular}

Notes on Domain Usage for Table 4:
\begin{tabular}{ll} 
Poverty and Program & \begin{tabular}{l} 
Use these parameters for estimates concerning poverty rates, welfare program \\
participation (e.g., foodstamp, SSI, TANF), and other programs for adults with low \\
incomes.
\end{tabular} \\
Income and Labor Force & \begin{tabular}{l} 
These parameters are for estimates concerning income, sources of income, labor force \\
participation, economic well being other than poverty, employment related estimates (e.g., \\
occupation, hours worked a week), and other income, job, or employment related \\
estimates.
\end{tabular} \\
Other Persons & \begin{tabular}{l} 
Use the "Other Persons" parameters for estimates of total (or white) persons aged \(0+\) in \\
the labor force, and all other characteristics not specified in this table, for the total or \\
white population.
\end{tabular} \\
Black/Hispanic Persons & \begin{tabular}{l} 
Use these parameters for estimates of Black and Hispanic persons \(0+\).
\end{tabular} \\
Households & Use these parameters for all household level estimates.
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Table 4. (Continued) SIPP Generalized Variance Parameters for the 2004 Panel, Wave 2 to Wave 4 File} \\
\hline \multirow[t]{2}{*}{Domain} & \multicolumn{2}{|l|}{Parameters} & \multirow[b]{2}{*}{DEFF} & \multirow[b]{2}{*}{\(f\)} \\
\hline & \(a\) & \(b\) & & \\
\hline \multirow[t]{5}{*}{\begin{tabular}{l}
Poverty and Program Participation, Persons 15+ \\
Total \\
Male \\
Female
\end{tabular}} & & & \multirow{5}{*}{2.09} & \multirow{5}{*}{1.084} \\
\hline & & & & \\
\hline & -0.00001806 & 4,155 & & \\
\hline & -0.00003736 & 4,155 & & \\
\hline & -0.00003495 & 4,155 & & \\
\hline \multicolumn{5}{|l|}{Income and Labor Force} \\
\hline Participation, Persons 15+ & & & \multirow{4}{*}{2.12} & \multirow{4}{*}{1.091} \\
\hline Total & -0.00001829 & 4,209 & & \\
\hline Male & -0.00003784 & 4,209 & & \\
\hline Female & -0.00003540 & 4,209 & & \\
\hline \multicolumn{5}{|l|}{Other Persons 0+} \\
\hline Total (or White) & -0.00001456 & 4,234 & \multirow[t]{3}{*}{2.13} & \multirow[t]{3}{*}{1.095} \\
\hline Male & -0.00002975 & 4,234 & & \\
\hline Female & -0.00002850 & 4,234 & & \\
\hline Black Persons 0+ & -0.00010749 & 3,924 & \multirow[t]{3}{*}{1.97} & \multirow[t]{3}{*}{1.054} \\
\hline Male & -0.00023121 & 3,924 & & \\
\hline Female & -0.00020087 & 3,924 & & \\
\hline Hispanic Persons 0+ & -0.00014490 & 6,028 & \multirow[t]{3}{*}{3.03} & \multirow[t]{3}{*}{1.306} \\
\hline Male & -0.00028231 & 6,028 & & \\
\hline Female & -0.00029771 & 6,028 & & \\
\hline \multicolumn{5}{|l|}{Households} \\
\hline Total (or White) & -0.00003296 & 3,769 & \multirow[t]{3}{*}{1.89} & \multirow[t]{3}{*}{1.093} \\
\hline Black & -0.00026726 & 3,769 & & \\
\hline Hispanic & -0.00030744 & 3,769 & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Table 4. (Continued) SIPP Generalized Variance Parameters for the 2004 Panel, Wave 5 to Wave 8 File} \\
\hline \multirow[t]{2}{*}{Domain} & \multicolumn{2}{|l|}{Parameters} & \multirow[b]{2}{*}{DEFF} & \multirow[b]{2}{*}{\(f\)} \\
\hline & \(a\) & \(b\) & & \\
\hline \multirow[t]{5}{*}{Poverty and Program Participation,
Persons \(15+\)
Total
Male
Female} & & & \multirow{5}{*}{2.34} & \multirow{5}{*}{1.148} \\
\hline & & & & \\
\hline & -0.00002001 & 4,660 & & \\
\hline & -0.00004138 & 4,660 & & \\
\hline & -0.00003874 & 4,660 & & \\
\hline \multicolumn{5}{|l|}{\multirow[t]{2}{*}{\begin{tabular}{l}
Income and Labor Force \\
Participation, Persons 15+
\end{tabular}}} \\
\hline & & & & \\
\hline Total & -0.00001938 & 4,514 & \multirow[t]{3}{*}{2.27} & \multirow[t]{3}{*}{1.130} \\
\hline Male & -0.00004008 & 4,514 & & \\
\hline Female & -0.00003752 & 4,514 & & \\
\hline \multicolumn{5}{|l|}{Other, Persons 0+} \\
\hline Total (or White) & -0.00001599 & 4,693 & \multirow[t]{3}{*}{2.36} & \multirow[t]{3}{*}{1.153} \\
\hline Male & -0.00003267 & 4,693 & & \\
\hline Female & -0.00003130 & 4,693 & & \\
\hline Black, Persons 0+ & -0.00011694 & 4,318 & \multirow[t]{3}{*}{2.17} & \multirow[t]{3}{*}{1.106} \\
\hline Male & -0.00025188 & 4,318 & & \\
\hline Female & -0.00021829 & 4,318 & & \\
\hline Hispanic, Persons 0+ & -0.00016261 & 6,984 & \multirow[t]{3}{*}{3.51} & \multirow[t]{3}{*}{1.406} \\
\hline Male & -0.00031731 & 6,984 & & \\
\hline Female & -0.00033355 & 6,984 & & \\
\hline \multicolumn{5}{|l|}{Households} \\
\hline Total (or White) & -0.00003589 & 4,147 & \multirow[t]{3}{*}{2.08} & \multirow[t]{3}{*}{1.147} \\
\hline Black & -0.00028996 & 4,147 & & \\
\hline Hispanic & -0.00032503 & 4,147 & & \\
\hline
\end{tabular}


Notes: (1) The \(a\) and \(b\) parameters are higher than those in Waves \(1-8\) because of the \(53 \%\) sample cut that occurred for Waves \(9+\).
(2) The effective Sampling Interval associated with the \(53 \%\) sample cut for Waves \(9+\) is 4282.
\begin{tabular}{|c|c|c|}
\hline \multirow[t]{2}{*}{Characteristics} & \multicolumn{2}{|c|}{Parameters} \\
\hline & \(a\) & \(b\) \\
\hline Employment History, Wave 1 & & \\
\hline Both Sexes, Age 18+ & -0.00001583 & 3,582 \\
\hline Male, Age 18+ & -0.00003281 & 3,582 \\
\hline Female, Age 18+ & -0.00003059 & 3,582 \\
\hline Recipiency History, Wave 1 & & \\
\hline Both Sexes, Age 18+ & -0.00001545 & 3,497 \\
\hline Male, Age 18+ & -0.00003203 & 3,497 \\
\hline Female, Age 18+ & -0.00002986 & 3,497 \\
\hline Fertility History, Wave 2 & & \\
\hline Women & -0.00002695 & 3,185 \\
\hline Births & -0.00004916 & 5,807 \\
\hline Education History, Wave 2 & -0.00001897 & 4,338 \\
\hline Marital History, Wave 2 & & \\
\hline Some Household Members & -0.00002873 & 6,564 \\
\hline All Household Members & -0.00002652 & 7,976 \\
\hline Migration History, Wave 2 & -0.00002129 & 4,856 \\
\hline Assets and Liabilities & & \\
\hline Wave 3 & -0.00001956 & 4,495 \\
\hline Wave 6 & -0.00002076 & 4,831 \\
\hline Child Well-Being (Under 18) & & \\
\hline Wave 3 & -0.00005695 & 4,176 \\
\hline Wave 8 & -0.00006638 & 4,882 \\
\hline Child Care (Age 0 to 15) & & \\
\hline Wave 4 & -0.00006287 & 4,589 \\
\hline Wave 8 & -0.00006765 & 5,020 \\
\hline Child Support, Wave 5 & -0.00004819 & 5,791 \\
\hline Support for Non-Household Members, Wave 5 & -0.00002499 & 5,791 \\
\hline Health and Disability, Wave 5 & -0.00002381 & 7,247 \\
\hline Welfare Reform, Wave 8 & -0.00005981 & 13508 \\
\hline
\end{tabular}

Table 6. Base Standard Errors of Estimated Numbers of Household or Families
\begin{tabular}{|r|r|r|r|}
\hline Size of Estimate & Standard Error & Size of Estimate & \multicolumn{1}{c|}{ Standard Error } \\
\hline 200,000 & 25,089 & \(30,000,000\) & 263,266 \\
300,000 & 30,714 & \(40,000,000\) & 284,914 \\
500,000 & 39,617 & \(50,000,000\) & 295,677 \\
750,000 & 48,466 & \(60,000,000\) & 296,742 \\
\(1,000,000\) & 55,901 & \(70,000,000\) & 288,217 \\
\(2,000,000\) & 78,700 & \(80,000,000\) & 269,191 \\
\(3,000,000\) & 95,949 & \(90,000,000\) & 237,152 \\
\(5,000,000\) & 122,730 & \(95,000,000\) & 214,529 \\
\(7,500,000\) & 148,551 & \(99,500,000\) & 188,747 \\
\(10,000,000\) & 169,473 & \(105,000,000\) & 146,194 \\
\(15,000,000\) & 202,422 & \(110,000,000\) & 83,313 \\
\(25,000,000\) & 247,525 & \(112,246,000\) & 1052 \\
\hline
\end{tabular}

Note: These estimates are calculations using the Household Total(or White) \(a\) and \(b\) parameters from Table 4.

Table 7. Base Standard Errors of Estimated Numbers of Persons
\begin{tabular}{|r|r|r|r|}
\hline Size of Estimate & Standard Error & Size of Estimate & Standard Error \\
\hline 200,000 & 26,573 & \(110,000,000\) & 489,570 \\
300,000 & 32,539 & \(120,000,000\) & 496,685 \\
500,000 & 37,566 & \(130,000,000\) & 501,249 \\
750,000 & 51,408 & \(140,000,000\) & 503,333 \\
\(1,000,000\) & 59,335 & \(150,000,000\) & 502,966 \\
\(2,000,000\) & 83,766 & \(160,000,000\) & 500,144 \\
\(3,000,000\) & 102,412 & \(170,000,000\) & 494,824 \\
\(5,000,000\) & 131,747 & \(180,000,000\) & 486,925 \\
\(7,500,000\) & 160,640 & \(190,000,000\) & 476,318 \\
\(10,000,000\) & 184,659 & \(200,000,000\) & 462,817 \\
\(15,000,000\) & 224,110 & \(210,000,000\) & 446,160 \\
\(25,000,000\) & 283,956 & \(220,000,000\) & 425,977 \\
\(30,000,000\) & 308,076 & \(230,000,000\) & 401,735 \\
\(40,000,000\) & 348,746 & \(240,000,000\) & 372,645 \\
\(50,000,000\) & 381,936 & \(250,000,000\) & 337,454 \\
\(60,000,000\) & 409,468 & \(260,000,000\) & 293,980 \\
\(70,000,000\) & 432,425 & \(270,000,000\) & 237,720 \\
\(80,000,000\) & 451,504 & \(275,000,000\) & 201,572 \\
\(90,000,000\) & 467,182 & \(280,000,000\) & 155,358 \\
\(100,000,000\) & 479,792 & \(286,997,543\) & 4158 \\
\hline
\end{tabular}

Notes: (1) These estimates are calculations using the Other Persons \(0+a\) and \(b\) parameters from Table 4.
(2) To calculate the standard for another domain multiply the standard error from this table by the appropriate \(f\) factor from Table 4 .

Table 8. Base Standard Errors for Percentages of Households or Families
\begin{tabular}{|r|r|r|r|r|r|r|}
\hline \multirow{2}{*}{\begin{tabular}{l} 
Base of Estimated \\
Percentages
\end{tabular}} & \multicolumn{6}{|c|}{ Estimated Percentages } \\
\cline { 2 - 7 } & \(\leq \mathbf{1}\) or \(\geq \mathbf{9 9}\) & \(\mathbf{2}\) or 98 & \(\mathbf{5}\) or 95 & \(\mathbf{1 0}\) or 90 & \(\mathbf{2 5}\) or 75 & \(\mathbf{5 0}\) \\
\hline 200,000 & \(1.25 \%\) & \(1.76 \%\) & \(2.74 \%\) & \(3.77 \%\) & \(5.44 \%\) & \(6.28 \%\) \\
300,000 & \(1.02 \%\) & \(1.44 \%\) & \(2.23 \%\) & \(3.08 \%\) & \(4.44 \%\) & \(5.13 \%\) \\
500,000 & \(0.79 \%\) & \(1.11 \%\) & \(1.73 \%\) & \(2.38 \%\) & \(3.44 \%\) & \(3.97 \%\) \\
750,000 & \(0.65 \%\) & \(0.91 \%\) & \(1.41 \%\) & \(1.95 \%\) & \(2.81 \%\) & \(3.24 \%\) \\
\(1,000,000\) & \(0.56 \%\) & \(0.79 \%\) & \(1.22 \%\) & \(1.68 \%\) & \(2.43 \%\) & \(2.81 \%\) \\
\(2,000,000\) & \(0.40 \%\) & \(0.56 \%\) & \(0.87 \%\) & \(1.19 \%\) & \(1.72 \%\) & \(1.99 \%\) \\
\(3,000,000\) & \(0.32 \%\) & \(0.45 \%\) & \(0.71 \%\) & \(0.97 \%\) & \(1.40 \%\) & \(1.62 \%\) \\
\(5,000,000\) & \(0.25 \%\) & \(0.35 \%\) & \(0.55 \%\) & \(0.75 \%\) & \(1.09 \%\) & \(1.26 \%\) \\
\(7,500,000\) & \(0.20 \%\) & \(0.29 \%\) & \(0.45 \%\) & \(0.62 \%\) & \(0.89 \%\) & \(1.03 \%\) \\
\(10,000,000\) & \(0.18 \%\) & \(0.25 \%\) & \(0.39 \%\) & \(0.53 \%\) & \(0.77 \%\) & \(0.89 \%\) \\
\(15,000,000\) & \(0.14 \%\) & \(0.20 \%\) & \(0.32 \%\) & \(0.43 \%\) & \(0.63 \%\) & \(0.72 \%\) \\
\(25,000,000\) & \(0.11 \%\) & \(0.16 \%\) & \(0.24 \%\) & \(0.34 \%\) & \(0.49 \%\) & \(0.56 \%\) \\
\(30,000,000\) & \(0.10 \%\) & \(0.14 \%\) & \(0.22 \%\) & \(0.31 \%\) & \(0.44 \%\) & \(0.51 \%\) \\
\(40,000,000\) & \(0.09 \%\) & \(0.12 \%\) & \(0.19 \%\) & \(0.27 \%\) & \(0.38 \%\) & \(0.44 \%\) \\
\(50,000,000\) & \(0.08 \%\) & \(0.11 \%\) & \(0.17 \%\) & \(0.24 \%\) & \(0.34 \%\) & \(0.40 \%\) \\
\(60,000,000\) & \(0.07 \%\) & \(0.10 \%\) & \(0.16 \%\) & \(0.22 \%\) & \(0.31 \%\) & \(0.36 \%\) \\
\(70,000,000\) & \(0.07 \%\) & \(0.09 \%\) & \(0.15 \%\) & \(0.20 \%\) & \(0.29 \%\) & \(0.34 \%\) \\
\(80,000,000\) & \(0.06 \%\) & \(0.09 \%\) & \(0.14 \%\) & \(0.19 \%\) & \(0.27 \%\) & \(0.31 \%\) \\
\(90,000,000\) & \(0.06 \%\) & \(0.08 \%\) & \(0.13 \%\) & \(0.18 \%\) & \(0.26 \%\) & \(0.30 \%\) \\
\(105,000,000\) & \(0.05 \%\) & \(0.08 \%\) & \(0.12 \%\) & \(0.16 \%\) & \(0.24 \%\) & \(0.27 \%\) \\
\(110,000,000\) & \(0.05 \%\) & \(0.07 \%\) & \(0.12 \%\) & \(0.16 \%\) & \(0.23 \%\) & \(0.27 \%\) \\
\(112,236,860\) & \(0.05 \%\) & \(0.07 \%\) & \(0.12 \%\) & \(0.16 \%\) & \(0.23 \%\) & \(0.27 \%\) \\
\hline
\end{tabular}

Note: These estimates are calculations using the Households Total (or White) b parameter from Table 4.

Table 9. Base Standard Errors for Percentages of Persons
\begin{tabular}{|r|r|r|r|r|r|r|}
\hline \multirow{2}{*}{\begin{tabular}{l} 
Base of Estimated \\
Percentages
\end{tabular}} & \multicolumn{6}{|c|}{ Estimated Percentages } \\
\cline { 2 - 7 } & \(\leq \mathbf{1}\) or \(\geq \mathbf{9 9}\) & \(\mathbf{2}\) or 98 & \(\mathbf{5}\) or 95 & \(\mathbf{1 0}\) or 90 & \(\mathbf{2 5} \mathbf{\text { or 75 }}\) & \(\mathbf{5 0}\) \\
\hline 200,000 & \(1.32 \%\) & \(1.86 \%\) & \(2.90 \%\) & \(3.99 \%\) & \(5.76 \%\) & \(6.65 \%\) \\
300,000 & \(1.08 \%\) & \(1.52 \%\) & \(2.37 \%\) & \(3.26 \%\) & \(4.70 \%\) & \(5.43 \%\) \\
500,000 & \(0.84 \%\) & \(1.18 \%\) & \(1.83 \%\) & \(2.52 \%\) & \(3.64 \%\) & \(4.20 \%\) \\
750,000 & \(0.68 \%\) & \(0.96 \%\) & \(1.50 \%\) & \(2.06 \%\) & \(2.97 \%\) & \(3.43 \%\) \\
\(1,000,000\) & \(0.59 \%\) & \(0.83 \%\) & \(1.30 \%\) & \(1.78 \%\) & \(2.57 \%\) & \(2.97 \%\) \\
\(2,000,000\) & \(0.42 \%\) & \(0.59 \%\) & \(0.92 \%\) & \(1.26 \%\) & \(1.82 \%\) & \(2.10 \%\) \\
\(3,000,000\) & \(0.34 \%\) & \(0.48 \%\) & \(0.75 \%\) & \(1.03 \%\) & \(1.49 \%\) & \(1.72 \%\) \\
\(5,000,000\) & \(0.26 \%\) & \(0.37 \%\) & \(0.58 \%\) & \(0.80 \%\) & \(1.15 \%\) & \(1.33 \%\) \\
\(7,500,000\) & \(0.22 \%\) & \(0.30 \%\) & \(0.47 \%\) & \(0.65 \%\) & \(0.94 \%\) & \(1.09 \%\) \\
\(10,000,000\) & \(0.19 \%\) & \(0.26 \%\) & \(0.41 \%\) & \(0.56 \%\) & \(0.81 \%\) & \(0.94 \%\) \\
\(15,000,000\) & \(0.15 \%\) & \(0.21 \%\) & \(0.33 \%\) & \(0.46 \%\) & \(0.66 \%\) & \(0.77 \%\) \\
\(25,000,000\) & \(0.12 \%\) & \(0.17 \%\) & \(0.26 \%\) & \(0.36 \%\) & \(0.51 \%\) & \(0.59 \%\) \\
\(30,000,000\) & \(0.11 \%\) & \(0.15 \%\) & \(0.24 \%\) & \(0.33 \%\) & \(0.47 \%\) & \(0.54 \%\) \\
\(40,000,000\) & \(0.09 \%\) & \(0.13 \%\) & \(0.20 \%\) & \(0.28 \%\) & \(0.41 \%\) & \(0.47 \%\) \\
\(50,000,000\) & \(0.08 \%\) & \(0.12 \%\) & \(0.18 \%\) & \(0.25 \%\) & \(0.36 \%\) & \(0.42 \%\) \\
\(60,000,000\) & \(0.08 \%\) & \(0.11 \%\) & \(0.17 \%\) & \(0.23 \%\) & \(0.33 \%\) & \(0.38 \%\) \\
\(70,000,000\) & \(0.07 \%\) & \(0.10 \%\) & \(0.15 \%\) & \(0.21 \%\) & \(0.31 \%\) & \(0.36 \%\) \\
\(100,000,000\) & \(0.06 \%\) & \(0.08 \%\) & \(0.13 \%\) & \(0.18 \%\) & \(0.26 \%\) & \(0.30 \%\) \\
\(110,000,000\) & \(0.06 \%\) & \(0.08 \%\) & \(0.12 \%\) & \(0.17 \%\) & \(0.25 \%\) & \(0.28 \%\) \\
\(120,000,000\) & \(0.05 \%\) & \(0.08 \%\) & \(0.12 \%\) & \(0.16 \%\) & \(0.23 \%\) & \(0.27 \%\) \\
\(130,000,000\) & \(0.05 \%\) & \(0.07 \%\) & \(0.11 \%\) & \(0.16 \%\) & \(0.23 \%\) & \(0.26 \%\) \\
\(140,000,000\) & \(0.05 \%\) & \(0.07 \%\) & \(0.11 \%\) & \(0.15 \%\) & \(0.22 \%\) & \(0.25 \%\) \\
150000,000 & \(0.05 \%\) & \(0.07 \%\) & \(0.10 \%\) & \(0.15 \%\) & \(0.21 \%\) & \(0.24 \%\) \\
\(160,000,000\) & \(0.05 \%\) & \(0.07 \%\) & \(0.10 \%\) & \(0.14 \%\) & \(0.20 \%\) & \(0.23 \%\) \\
\(170,000,000\) & \(0.05 \%\) & \(0.06 \%\) & \(0.10 \%\) & \(0.14 \%\) & \(0.20 \%\) & \(0.23 \%\) \\
180000,000 & \(0.04 \%\) & \(0.06 \%\) & \(0.10 \%\) & \(0.13 \%\) & \(0.19 \%\) & \(0.22 \%\) \\
\(190,000,000\) & \(0.04 \%\) & \(0.06 \%\) & \(0.09 \%\) & \(0.13 \%\) & \(0.19 \%\) & \(0.22 \%\) \\
\(200,000,000\) & \(0.04 \%\) & \(0.06 \%\) & \(0.09 \%\) & \(0.13 \%\) & \(0.18 \%\) & \(0.21 \%\) \\
\(210,000,000\) & \(0.04 \%\) & \(0.06 \%\) & \(0.09 \%\) & \(0.12 \%\) & \(0.18 \%\) & \(0.21 \%\) \\
\(220,000,000\) & \(0.04 \%\) & \(0.06 \%\) & \(0.09 \%\) & \(0.12 \%\) & \(0.17 \%\) & \(0.20 \%\) \\
\(230,000,000\) & \(0.04 \%\) & \(0.05 \%\) & \(0.09 \%\) & \(0.12 \%\) & \(0.17 \%\) & \(0.20 \%\) \\
240000,000 & \(0.04 \%\) & \(0.05 \%\) & \(0.08 \%\) & \(0.12 \%\) & \(0.17 \%\) & \(0.19 \%\) \\
\(250,000,000\) & \(0.04 \%\) & \(0.05 \%\) & \(0.08 \%\) & \(0.11 \%\) & \(0.16 \%\) & \(0.19 \%\) \\
\(280,000,000\) & \(0.04 \%\) & \(0.05 \%\) & \(0.08 \%\) & \(0.11 \%\) & \(0.15 \%\) & \(0.18 \%\) \\
\(286,997,543\) & \(0.03 \%\) & \(0.05 \%\) & \(0.08 \%\) & \(0.11 \%\) & \(0.15 \%\) & \(0.18 \%\) \\
\hline
\end{tabular}

Notes: (1) These estimates are calculations using the Other Persons \(0+a\) and \(b\) parameter from Table 4.
(2) To calculate the standard for another domain multiply the standard error from this table by the appropriate \(f\) factor from Table 4.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{14}{|c|}{Table 10. Distribution of Monthly Cash Income Among People 25 to 34 Years Old (Not Actual Data, Only Use for Calculation Illustrations)} \\
\hline & \multicolumn{13}{|c|}{Interval of Monthly Cash Income} \\
\hline & \begin{tabular}{l}
Under \\
\$300
\end{tabular} & \[
\begin{gathered}
\$ 300 \\
\text { to } \\
\$ 599
\end{gathered}
\] & \[
\begin{gathered}
\$ 600 \\
\text { to } \\
\$ 899
\end{gathered}
\] & \[
\begin{gathered}
\$ 900 \\
\text { to } \\
\$ 1,199
\end{gathered}
\] & \[
\begin{aligned}
& \$ 1,200 \\
& \text { to } \\
& \$ 1,499
\end{aligned}
\] & \[
\begin{gathered}
\$ 1,500 \\
\text { to } \\
\$ 1,999
\end{gathered}
\] & \[
\begin{aligned}
& \$ 2,000 \\
& \text { to } \\
& \$ 2,499
\end{aligned}
\] & \[
\begin{gathered}
\$ 2,500 \\
\text { to } \\
\$ 2,999
\end{gathered}
\] & \[
\begin{gathered}
\$ 3,000 \\
\text { to } \\
\$ 3,499
\end{gathered}
\] & \[
\begin{gathered}
\$ 3,500 \\
\text { to } \\
\$ 3,999
\end{gathered}
\] & \[
\begin{aligned}
& \$ 4,000 \\
& \text { to } \\
& \$ 4,999
\end{aligned}
\] & \[
\begin{gathered}
\$ 5,000 \\
\text { to } \\
\$ 5,999
\end{gathered}
\] & \[
\begin{gathered}
\$ 6,000 \\
\text { and } \\
\text { Over }
\end{gathered}
\] \\
\hline Number of People in Each Interval (in thousands) & 1,371 & 1,651 & 2,259 & 2,734 & 3,452 & 6,278 & 5,799 & 4,730 & 3,723 & 2,519 & 2,619 & 1,223 & 1,493 \\
\hline Cumulative Number of People with at Least as Much as Lower Bound of Each Interval (in thousands) & \[
\begin{gathered}
39,851 \\
\text { (Total } \\
\text { People) }
\end{gathered}
\] & 38,480 & 36,829 & 34,570 & 31,836 & 28,384 & 22,106 & 16,307 & 11,577 & 7,854 & 5,335 & 2,716 & 1,493 \\
\hline Percent of People with at Least as Much as Lower Bound of Each Interval & 100 & 96.6 & 92.4 & 86.7 & 79.9 & 71.2 & 55.5 & 40.9 & 29.1 & 19.7 & 13.4 & 6.8 & 3.7 \\
\hline
\end{tabular}

\section*{WAVE 2 TOPICAL MODULE FREQUENCIES}
\begin{tabular}{|c|c|c|c|c|}
\hline SINTHHID & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 194 & 0.19 & 194 & 0.19 \\
\hline 11 & 97700 & 94.10 & 97894 & 94.28 \\
\hline 21 & 5630 & 5.42 & 103524 & 99.71 \\
\hline 22 & 270 & 0.26 & 103794 & 99.97 \\
\hline 23 & 32 & 0.03 & 103826 & 100.00 \\
\hline 25 & 2 & 0.00 & 103828 & 100.00 \\
\hline EAWKUNV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 35378 & 34.07 & 35378 & 34.07 \\
\hline 1 & 68450 & 65.93 & 103828 & 100.00 \\
\hline ELMTVER & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 95066 & 91.56 & 95066 & 91.56 \\
\hline 1 & 8121 & 7.82 & 103187 & 99.38 \\
\hline 2 & 641 & 0.62 & 103828 & 100.00 \\
\hline ALMTVER & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & \[
103420
\] & \[
99.61
\] & \[
103420
\] & 99.61 \\
\hline 1 & \[
408
\] & 0.39 & \[
103828
\] & 100.00 \\
\hline ELMTMO & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -4 & 1186 & 1.14 & 1186 & 1.14 \\
\hline -1 & 95707 & 92.18 & 96893 & 93.32 \\
\hline 1 & 759 & 0.73 & 97652 & 94.05 \\
\hline 2 & 554 & 0.53 & 98206 & 94.59 \\
\hline 3 & 535 & 0.52 & 98741 & 95.10 \\
\hline 4 & 564 & 0.54 & 99305 & 95.64 \\
\hline 5 & 613 & 0.59 & 99918 & 96.23 \\
\hline 6 & 786 & 0.76 & 100704 & 96.99 \\
\hline 7 & 576 & 0.55 & 101280 & 97.55 \\
\hline 8 & 544 & 0.52 & 101824 & 98.07 \\
\hline 9 & 562 & 0.54 & 102386 & 98.61 \\
\hline 10 & 499 & 0.48 & 102885 & 99.09 \\
\hline 11 & 457 & 0.44 & 103342 & 99.53 \\
\hline 12 & 486 & 0.47 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ALMTMO & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 101002 & 97.28 & 101002 & 97.28 \\
\hline 3 & 2826 & 2.72 & 103828 & 00.0 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ALMTYR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 102731 & 98.94 & 102731 & 98.94 \\
\hline 1 & 1089 & 1.05 & 103820 & 99.99 \\
\hline 3 & 8 & 0.01 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ELMTEMP & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -4 & 1186 & 1.14 & 1186 & 1.14 \\
\hline -1 & 95707 & 92.18 & 96893 & 93.32 \\
\hline 1 & 5069 & 4.88 & 101962 & 98.20 \\
\hline 2 & 1866 & 1.80 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ALMTEMP & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 101968 & 98.21 & 101968 & 98.21 \\
\hline 1 & 674 & 0.65 & 102642 & 98.86 \\
\hline 3 & 1186 & 1.14 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWKLTMO & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -3 & 286 & 0.28 & 286 & 0.28 \\
\hline -1 & 101962 & 98.20 & 102248 & 98.48 \\
\hline 1 & 185 & 0.18 & 102433 & 98.66 \\
\hline 2 & 109 & 0.10 & 102542 & 98.76 \\
\hline 3 & 125 & 0.12 & 102667 & 98.88 \\
\hline 4 & 109 & 0.10 & 102776 & 98.99 \\
\hline 5 & 140 & 0.13 & 102916 & 99.12 \\
\hline 6 & 188 & 0.18 & 103104 & 99.30 \\
\hline 7 & 116 & 0.11 & 103220 & 99.41 \\
\hline 8 & 122 & 0.12 & 103342 & 99.53 \\
\hline 9 & 126 & 0.12 & 103468 & 99.65 \\
\hline 10 & 123 & 0.12 & 103591 & 99.77 \\
\hline 11 & 123 & 0.12 & 103714 & 99.89 \\
\hline 12 & 114 & 0.11 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWKLTMO & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 102927 & 99.13 & 102927 & 99.13 \\
\hline 3 & 901 & 0.87 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWKLTYR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103363 & 99.55 & 103363 & 99.55 \\
\hline 1 & 465 & 0.45 & 103828 & 100.00 \\
\hline EALLCON1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 95707 & 92.18 & 95707 & 92.18 \\
\hline 1 & 73 & 0.07 & 95780 & 92.25 \\
\hline 2 & 8048 & 7.75 & 103828 & 100.00 \\
\hline EALLCON2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 95707 & 92.18 & 95707 & 92.18 \\
\hline 1 & 32 & 0.03 & 95739 & 92.21 \\
\hline 2 & 8089 & 7.79 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EALLCON3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 95707 & 92.18 & 95707 & 92.18 \\
\hline 1 & 1004 & 0.97 & 96711 & 93.15 \\
\hline 2 & 7117 & 6.85 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EALLCON4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 95707 & 92.18 & 95707 & 92.18 \\
\hline 1 & 2080 & 2.00 & 97787 & 94.18 \\
\hline 2 & 6041 & 5.82 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EALLCON5
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EALLCON6
\end{tabular} & Frequency
\end{tabular}\(\quad\)\begin{tabular}{c} 
Cumulative
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EALLCON7 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 95707 & 92.18 & 95707 & 92.18 \\
\hline 1 & 282 & 0.27 & 95989 & 92.45 \\
\hline 2 & 7839 & 7.55 & 103828 & 100.00 \\
\hline EALLCON8 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 95707 & 92.18 & 95707 & 92.18 \\
\hline 1 & 184 & 0.18 & 95891 & 92.36 \\
\hline 2 & 7937 & 7.64 & 103828 & 100.00 \\
\hline EALLCON9 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 95707 & 92.18 & 95707 & 92.18 \\
\hline 1 & 65 & 0.06 & 95772 & 92.24 \\
\hline 2 & 8056 & 7.76 & 103828 & 100.00 \\
\hline EALCON10 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 95707 & 92.18 & 95707 & 92.18 \\
\hline 1 & 134 & 0.13 & 95841 & 92.31 \\
\hline 2 & 7987 & 7.69 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EALCON11 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 95707 & 92.18 & 95707 & 92.18 \\
\hline 1 & 628 & 0.60 & 96335 & 92.78 \\
\hline 2 & 7493 & 7.22 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EALCON12
\end{tabular} & Frequency
\end{tabular}\(\quad\)\begin{tabular}{c} 
Cumulative
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EALCON13 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 95707 & 92.18 & 95707 & 92.18 \\
\hline 1 & 256 & 0.25 & 95963 & 92.42 \\
\hline 2 & 7865 & 7.58 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EALCON14 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 95707 & 92.18 & 95707 & 92.18 \\
\hline 1 & 857 & 0.83 & 96564 & 93.00 \\
\hline 2 & 7264 & 7.00 & 103828 & 100.00 \\
\hline EALCON15 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 95707 & 92.18 & 95707 & 92.18 \\
\hline 1 & 90 & 0.09 & 95797 & 92.27 \\
\hline 2 & 8031 & 7.73 & 103828 & 100.00 \\
\hline EALCON16 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 95707 & 92.18 & 95707 & 92.18 \\
\hline 1 & 548 & 0.53 & 96255 & 92.71 \\
\hline 2 & 7573 & 7.29 & 103828 & 100.00 \\
\hline EALCON17 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 95707 & 92.18 & 95707 & 92.18 \\
\hline 1 & 158 & 0.15 & 95865 & 92.33 \\
\hline 2 & 7963 & 7.67 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EALCON18 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 95707 & 92.18 & 95707 & 92.18 \\
\hline 1 & 226 & 0.22 & 95933 & 92.40 \\
\hline 2 & 7895 & 7.60 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EALCON19 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 95707 & 92.18 & 95707 & 92.18 \\
\hline 1 & 480 & 0.46 & 96187 & 92.64 \\
\hline 2 & 7641 & 7.36 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EALCON20
\end{tabular} & Frequency
\end{tabular} Percent \(\quad\)\begin{tabular}{ccc} 
Crequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EALCON21
\end{tabular} & Frequency
\end{tabular}\(\quad\)\begin{tabular}{c} 
Cumulative
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EALCON23 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 95707 & 92.18 & 95707 & 92.18 \\
\hline 1 & 95 & 0.09 & 95802 & 92.27 \\
\hline 2 & 8026 & 7.73 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EALCON24
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Cumulative
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EALCON25 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 95707 & 92.18 & 95707 & 92.18 \\
\hline 1 & 191 & 0.18 & 95898 & 92.36 \\
\hline 2 & 7930 & 7.64 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
EALCON26 & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
--------------------------------------------18 & 95707 & 92.18 \\
-1 & 95707 & 92.18 & 95914 & 92.38 \\
1 & 207 & 0.20 & 103828 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EALCON27
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Cumulative
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EALCON28 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 95707 & 92.18 & 95707 & 92.18 \\
\hline 1 & 96 & 0.09 & 95803 & 92.27 \\
\hline 2 & 8025 & 7.73 & 103828 & 100.00 \\
\hline EALCON29 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 95707 & 92.18 & 95707 & 92.18 \\
\hline 1 & 67 & 0.06 & 95774 & 92.24 \\
\hline 2 & 8054 & 7.76 & 103828 & 100.00 \\
\hline EALCON30 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 95707 & 92.18 & 95707 & 92.18 \\
\hline 1 & 2052 & 1.98 & 97759 & 94.15 \\
\hline 2 & 6069 & 5.85 & 103828 & 100.00 \\
\hline AALLCOND & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103168 & 99.36 & 103168 & 99.36 \\
\hline 1 & 660 & 0.64 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EMNCOND & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 95707 & 92.18 & 95707 & 92.18 \\
\hline 1 & 41 & 0.04 & 95748 & 92.22 \\
\hline 2 & 29 & 0.03 & 95777 & 92.25 \\
\hline 3 & 601 & 0.58 & 96378 & 92.82 \\
\hline 4 & 1700 & 1.64 & 98078 & 94.46 \\
\hline 5 & 171 & 0.16 & 98249 & 94.63 \\
\hline 6 & 191 & 0.18 & 98440 & 94.81 \\
\hline 7 & 213 & 0.21 & 98653 & 95.02 \\
\hline 8 & 76 & 0.07 & 98729 & 95.09 \\
\hline 9 & 54 & 0.05 & 98783 & 95.14 \\
\hline 10 & 74 & 0.07 & 98857 & 95.21 \\
\hline 11 & 272 & 0.26 & 99129 & 95.47 \\
\hline 12 & 141 & 0.14 & 99270 & 95.61 \\
\hline 13 & 170 & 0.16 & 99440 & 95.77 \\
\hline 14 & 555 & 0.53 & 99995 & 96.31 \\
\hline 15 & 38 & 0.04 & 100033 & 96.34 \\
\hline 16 & 107 & 0.10 & 100140 & 96.45 \\
\hline 17 & 81 & 0.08 & 100221 & 96.53 \\
\hline 18 & 137 & 0.13 & 100358 & 96.66 \\
\hline 19 & 295 & 0.28 & 100653 & 96.94 \\
\hline 20 & 712 & 0.69 & 101365 & 97.63 \\
\hline
\end{tabular}
\begin{tabular}{rrrrr}
21 & 204 & 0.20 & 101569 & 97.82 \\
22 & 38 & 0.04 & 101607 & 97.86 \\
23 & 90 & 0.09 & 101697 & 97.95 \\
24 & 70 & 0.07 & 101767 & 98.01 \\
25 & 98 & 0.09 & 101865 & 98.11 \\
26 & 52 & 0.05 & 101917 & 98.16 \\
27 & 166 & 0.16 & 102083 & 98.32 \\
28 & 19 & 0.02 & 102102 & 98.34 \\
29 & 31 & 0.03 & 102133 & 98.37 \\
30 & 1695 & 1.63 & 103828 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AMNCOND & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103082 & 99.28 & 103082 & 99.28 \\
\hline 1 & 660 & 0.64 & 103742 & 99.92 \\
\hline 3 & 86 & 0.08 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EMNCAUS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 95707 & 92.18 & 95707 & 92.18 \\
\hline 1 & 2286 & 2.20 & 97993 & 94.38 \\
\hline 2 & 5835 & 5.62 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AMNCAUS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103184 & 99.38 & 103184 & 99.38 \\
\hline 1 & 644 & 0.62 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
EMNLOC & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
--1 & 101542 & 97.80 & 101542 & 97.80 \\
-1 & 1111 & 1.07 & 102653 & 98.87 \\
2 & 129 & 0.12 & 102782 & 98.99 \\
3 & 257 & 0.25 & 103039 & 99.24 \\
4 & 789 & 0.76 & 103828 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
AMNLOC & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPREVWK & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 95708 & 92.18 & 95708 & 92.18 \\
\hline 1 & 5034 & 4.85 & 100742 & 97.03 \\
\hline 2 & 3086 & 2.97 & 103828 & 100.00 \\
\hline APREVWK & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 100731 & 97.02 & 100731 & 97.02 \\
\hline 3 & 3097 & 2.98 & 103828 & 100.00 \\
\hline EPREVBMO & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -3 & 697 & 0.67 & 697 & 0.67 \\
\hline -1 & 98794 & 95.15 & 99491 & 95.82 \\
\hline 1 & 476 & 0.46 & 99967 & 96.28 \\
\hline 2 & 357 & 0.34 & 100324 & 96.63 \\
\hline 3 & 313 & 0.30 & 100637 & 96.93 \\
\hline 4 & 370 & 0.36 & 101007 & 97.28 \\
\hline 5 & 375 & 0.36 & 101382 & 97.64 \\
\hline 6 & 486 & 0.47 & 101868 & 98.11 \\
\hline 7 & 333 & 0.32 & 102201 & 98.43 \\
\hline 8 & 312 & 0.30 & 102513 & 98.73 \\
\hline 9 & 349 & 0.34 & 102862 & 99.07 \\
\hline 10 & 338 & 0.33 & 103200 & 99.40 \\
\hline 11 & 299 & 0.29 & 103499 & 99.68 \\
\hline 12 & 329 & 0.32 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
APREVBMO & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APREVBYR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103112 & 99.31 & 103112 & 99.31 \\
\hline 1 & 716 & 0.69 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
ENOWFPT & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-----1 & -----100742 & 97.03 & 100742 & 97.03 \\
-1 & 1863 & 1.79 & 102605 & 98.82 \\
1 & 847 & 0.82 & 103452 & 99.64 \\
2 & 376 & 0.36 & 103828 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ANOWFPT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 102351 & 98.58 & 102351 & 98.58 \\
\hline 1 & 216 & 0.21 & 102567 & 98.79 \\
\hline 3 & 1261 & 1.21 & 103828 & 100.00 \\
\hline ENOWOCC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 100742 & 97.03 & 100742 & 97.03 \\
\hline 1 & 2121 & 2.04 & 102863 & 99.07 \\
\hline 2 & 589 & 0.57 & 103452 & 99.64 \\
\hline 3 & 376 & 0.36 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ANOWOCC & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103330 & 99.52 & 103330 & 99.52 \\
\hline 1 & 216 & 0.21 & 103546 & 99.73 \\
\hline 3 & 282 & 0.27 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ENOWSAME & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 101118 & 97.39 & 101118 & 97.39 \\
\hline 1 & 995 & 0.96 & 102113 & 98.35 \\
\hline 2 & 1103 & 1.06 & 103216 & 99.41 \\
\hline 3 & 612 & 0.59 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ANOWSAME & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103613 & 99.79 & 103613 & 99.79 \\
\hline 1 & 215 & 0.21 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EAEDUNV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 23252 & 22.39 & 23252 & 22.39 \\
\hline 1 & 80576 & 77.61 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EADVNCFD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 97787 & 94.18 & 97787 & 94.18 \\
\hline 1 & 42 & 0.04 & 97829 & 94.22 \\
\hline 2 & 95 & 0.09 & 97924 & 94.31 \\
\hline 3 & 862 & 0.83 & 98786 & 95.14 \\
\hline 4 & 64 & 0.06 & 98850 & 95.21 \\
\hline
\end{tabular}
\begin{tabular}{rrrrr}
5 & 187 & 0.18 & 99037 & 95.39 \\
6 & 1354 & 1.30 & 100391 & 96.69 \\
7 & 325 & 0.31 & 100716 & 97.00 \\
8 & 97 & 0.09 & 100813 & 97.10 \\
9 & 44 & 0.04 & 100857 & 97.14 \\
10 & 436 & 0.42 & 101293 & 97.56 \\
11 & 105 & 0.10 & 101398 & 97.66 \\
12 & 65 & 0.06 & 101463 & 97.72 \\
13 & 386 & 0.37 & 101849 & 98.09 \\
14 & 255 & 0.25 & 102104 & 98.34 \\
15 & 205 & 0.20 & 102309 & 98.54 \\
16 & 122 & 0.12 & 102431 & 98.65 \\
17 & 252 & 0.24 & 102683 & 98.90 \\
18 & 178 & 0.17 & 102861 & 99.07 \\
19 & 967 & 0.93 & 103828 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AADVNCFD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103366 & 99.56 & 103366 & 99.56 \\
\hline 1 & 462 & 0.44 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EVOCFLD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 96919 & 93.35 & 96919 & 93.35 \\
\hline 1 & 74 & 0.07 & 96993 & 93.42 \\
\hline 2 & 408 & 0.39 & 97401 & 93.81 \\
\hline 3 & 71 & 0.07 & 97472 & 93.88 \\
\hline 4 & 901 & 0.87 & 98373 & 94.75 \\
\hline 5 & 337 & 0.32 & 98710 & 95.07 \\
\hline 6 & 324 & 0.31 & 99034 & 95.38 \\
\hline 7 & 542 & 0.52 & 99576 & 95.90 \\
\hline 8 & 63 & 0.06 & 99639 & 95.97 \\
\hline 9 & 305 & 0.29 & 99944 & 96.26 \\
\hline 10 & 91 & 0.09 & 100035 & 96.35 \\
\hline 11 & 977 & 0.94 & 101012 & 97.29 \\
\hline 12 & 29 & 0.03 & 101041 & 97.32 \\
\hline 13 & 6 & 0.01 & 101047 & 97.32 \\
\hline 14 & 20 & 0.02 & 101067 & 97.34 \\
\hline 15 & 221 & 0.21 & 101288 & 97.55 \\
\hline 16 & 90 & 0.09 & 101378 & 97.64 \\
\hline 17 & 171 & 0.16 & 101549 & 97.81 \\
\hline 18 & 165 & 0.16 & 101714 & 97.96 \\
\hline 19 & 2114 & 2.04 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AVOCFLD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 102628 & 98.84 & 102628 & 98.84 \\
\hline 1 & 1200 & 1.16 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EASSOCFD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 97907 & 94.30 & 97907 & 94.30 \\
\hline 1 & 93 & 0.09 & 98000 & 94.39 \\
\hline 2 & 1257 & 1.21 & 99257 & 95.60 \\
\hline 3 & 90 & 0.09 & 99347 & 95.68 \\
\hline 4 & 362 & 0.35 & 99709 & 96.03 \\
\hline 5 & 244 & 0.24 & 99953 & 96.27 \\
\hline 6 & 332 & 0.32 & 100285 & 96.59 \\
\hline 7 & 864 & 0.83 & 101149 & 97.42 \\
\hline 8 & 426 & 0.41 & 101575 & 97.83 \\
\hline 9 & 87 & 0.08 & 101662 & 97.91 \\
\hline 10 & 117 & 0.11 & 101779 & 98.03 \\
\hline 11 & 119 & 0.11 & 101898 & 98.14 \\
\hline 12 & 64 & 0.06 & 101962 & 98.20 \\
\hline 13 & 418 & 0.40 & 102380 & 98.61 \\
\hline 14 & 1448 & 1.39 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AASSOCFD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103214 & 99.41 & 103214 & 99.41 \\
\hline 1 & 614 & 0.59 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EBACHFLD & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 86188 & 83.01 & 86188 & 83.01 \\
\hline 1 & 231 & 0.22 & 86419 & 83.23 \\
\hline 2 & 471 & 0.45 & 86890 & 83.69 \\
\hline 3 & 3185 & 3.07 & 90075 & 86.75 \\
\hline 4 & 458 & 0.44 & 90533 & 87.20 \\
\hline 5 & 531 & 0.51 & 91064 & 87.71 \\
\hline 6 & 2464 & 2.37 & 93528 & 90.08 \\
\hline 7 & 1331 & 1.28 & 94859 & 91.36 \\
\hline 8 & 560 & 0.54 & 95419 & 91.90 \\
\hline 9 & 139 & 0.13 & 95558 & 92.03 \\
\hline 10 & 960 & 0.92 & 96518 & 92.96 \\
\hline 11 & 960 & 0.92 & 97478 & 93.88 \\
\hline 12 & 367 & 0.35 & 97845 & 94.24 \\
\hline 13 & 1117 & 1.08 & 98962 & 95.31 \\
\hline 14 & 202 & 0.19 & 99164 & 95.51 \\
\hline 15 & 159 & 0.15 & 99323 & 95.66 \\
\hline 16 & 787 & 0.76 & 100110 & 96.42 \\
\hline 17 & 779 & 0.75 & 100889 & 97.17 \\
\hline 18 & 2939 & 2.83 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ABACHFLD & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECONENRL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 86188 & 83.01 & 86188 & 83.01 \\
\hline 1 & 13941 & 13.43 & 100129 & 96.44 \\
\hline 2 & 3699 & 3.56 & 103828 & 100.00 \\
\hline ACONENRL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 101484 & 97.74 & 101484 & 97.74 \\
\hline 1 & 2331 & 2.25 & 103815 & 99.99 \\
\hline 3 & 13 & 0.01 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EGEDTM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 37555 & 36.17 & 37555 & 36.17 \\
\hline 1 & 7204 & 6.94 & 44759 & 43.11 \\
\hline 2 & 59069 & 56.89 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AGEDTM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 100547 & 96.84 & 100547 & 96.84 \\
\hline 1 & 3281 & 3.16 & 103828 & 00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPUBHS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 27945 & 26.91 & 27945 & 26.91 \\
\hline 1 & 68715 & 66.18 & 96660 & 93.10 \\
\hline 2 & 6491 & 6.25 & 103151 & 99.35 \\
\hline 3 & 677 & 0.65 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APUBHS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 98165 & 94.55 & 98165 & 94.55 \\
\hline 1 & 5663 & 5.45 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECOURSE1 & Frequency & Percent & Cumulative Frequency & Cumulativ Percent \\
\hline -1 & 28622 & 27.57 & 28622 & 27.57 \\
\hline 1 & 42199 & 40.64 & 70821 & 68.21 \\
\hline 2 & 33007 & 31.79 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECOURSE2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 28622 & 27.57 & 28622 & 27.57 \\
\hline 1 & 40838 & 39.33 & 69460 & 66.90 \\
\hline 2 & 34368 & 33.10 & 103828 & 100.00 \\
\hline ECOURSE3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 28622 & 27.57 & 28622 & 27.57 \\
\hline 1 & 62360 & 60.06 & 90982 & 87.63 \\
\hline 2 & 12846 & 12.37 & 103828 & 100.00 \\
\hline ECOURSE4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 28622 & 27.57 & 28622 & 27.57 \\
\hline 1 & 32642 & 31.44 & 61264 & 59.01 \\
\hline 2 & 42564 & 40.99 & 103828 & 100.00 \\
\hline ECOURSE5 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 28622 & 27.57 & 28622 & 27.57 \\
\hline 1 & 31945 & 30.77 & 60567 & 58.33 \\
\hline 2 & 43261 & 41.67 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECOURSE6 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 28622 & 27.57 & 28622 & 27.57 \\
\hline 1 & 23292 & 22.43 & 51914 & 50.00 \\
\hline 2 & 51914 & 50.00 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
ECOURSE7
\end{tabular} & Frequency
\end{tabular}\(\quad\)\begin{tabular}{c} 
Cumulative
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ACOURSE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 80776 & 77.80 & 80776 & 77.80 \\
\hline 1 & 23052 & 22.20 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPROGRAM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 28622 & 27.57 & 28622 & 27.57 \\
\hline 1 & 25599 & 24.66 & 54221 & 52.22 \\
\hline 2 & 43168 & 41.58 & 97389 & 93.80 \\
\hline 3 & 2797 & 2.69 & 100186 & 96.49 \\
\hline 4 & 1949 & 1.88 & 102135 & 98.37 \\
\hline 5 & 1693 & 1.63 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APROGRAM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline & & & & \\
\hline 0 & 96836 & 93.27 & 96836 & 93.27 \\
\hline 1 & 6992 & 6.73 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERCVTRN1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 35290 & 33.99 & 35290 & 33.99 \\
\hline 1 & 1950 & 1.88 & 37240 & 35.87 \\
\hline 2 & 66588 & 64.13 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARCVTRN1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 99385 & 95.72 & 99385 & 95.72 \\
\hline 1 & 4392 & 4.23 & 103777 & 99.95 \\
\hline 3 & 51 & 0.05 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ENUMTRN1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 101878 & 98.12 & 101878 & 98.12 \\
\hline 0 & 96 & 0.09 & 101974 & 98.21 \\
\hline 1 & 1121 & 1.08 & 103095 & 99.29 \\
\hline 2 & 224 & 0.22 & 103319 & 99.51 \\
\hline 3 & 135 & 0.13 & 103454 & 99.64 \\
\hline 4 & 107 & 0.10 & 103561 & 99.74 \\
\hline 5 & 66 & 0.06 & 103627 & 99.81 \\
\hline 6 & 48 & 0.05 & 103675 & 99.85 \\
\hline 7 & 18 & 0.02 & 103693 & 99.87 \\
\hline 8 & 15 & 0.01 & 103708 & 99.88 \\
\hline 9 & 2 & 0.00 & 103710 & 99.89 \\
\hline 10 & 20 & 0.02 & 103730 & 99.91 \\
\hline 12 & 20 & 0.02 & 103750 & 99.92 \\
\hline 13 & 2 & 0.00 & 103752 & 99.93 \\
\hline 14 & 2 & 0.00 & 103754 & 99.93 \\
\hline 15 & 11 & 0.01 & 103765 & 99.94 \\
\hline 16 & 6 & 0.01 & 103771 & 99.95 \\
\hline 17 & 2 & 0.00 & 103773 & 99.95 \\
\hline 18 & 1 & 0.00 & 103774 & 99.95 \\
\hline
\end{tabular}
\begin{tabular}{llllr}
20 & 6 & 0.01 & 103780 & 99.95 \\
21 & 1 & 0.00 & 103781 & 99.95 \\
24 & 5 & 0.00 & 103786 & 99.96 \\
25 & 1 & 0.00 & 103787 & 99.96 \\
26 & 3 & 0.00 & 103790 & 99.96 \\
30 & 7 & 0.01 & 103797 & 99.97 \\
32 & 2 & 0.00 & 103799 & 99.97 \\
36 & 1 & 0.00 & 103800 & 99.97 \\
40 & 6 & 0.01 & 103806 & 99.98 \\
44 & 1 & 0.00 & 103807 & 99.98 \\
45 & 2 & 0.00 & 103809 & 99.98 \\
48 & 2 & 0.00 & 103811 & 99.98 \\
50 & 3 & 0.00 & 103814 & 99.99 \\
55 & 1 & 0.00 & 103815 & 99.99 \\
60 & 1 & 0.00 & 103816 & 99.99 \\
75 & 1 & 0.00 & 103817 & 99.99 \\
90 & 1 & 0.00 & 103818 & 99.99 \\
95 & 1 & 0.00 & 103819 & 99.99 \\
99 & 9 & 0.01 & 103828 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ANUMTRN1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103602 & 99.78 & 103602 & 99.78 \\
\hline 1 & 226 & 0.22 & 103828 & 100.00 \\
\hline ETRN1TIM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 101878 & 98.12 & 101878 & 98.12 \\
\hline 1 & 494 & 0.48 & 102372 & 98.60 \\
\hline 2 & 606 & 0.58 & 102978 & 99.18 \\
\hline 3 & 648 & 0.62 & 103626 & 99.81 \\
\hline 4 & 202 & 0.19 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative
\end{tabular} & \begin{tabular}{c} 
Cumulative
\end{tabular} \\
ATRN1TIM & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWEEKT1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 103180 & 99.38 & 103180 & 99.38 \\
\hline 1 & 24 & 0.02 & 103204 & 99.40 \\
\hline 2 & 126 & 0.12 & 103330 & 99.52 \\
\hline 3 & 42 & 0.04 & 103372 & 99.56 \\
\hline 4 & 82 & 0.08 & 103454 & 99.64 \\
\hline 5 & 17 & 0.02 & 103471 & 99.66 \\
\hline 6 & 40 & 0.04 & 103511 & 99.69 \\
\hline 7 & 6 & 0.01 & 103517 & 99.70 \\
\hline
\end{tabular}
\begin{tabular}{rrrrr}
8 & 33 & 0.03 & 103550 & 99.73 \\
9 & 9 & 0.01 & 103559 & 99.74 \\
10 & 16 & 0.02 & 103575 & 99.76 \\
11 & 1 & 0.00 & 103576 & 99.76 \\
12 & 71 & 0.07 & 103647 & 99.83 \\
13 & 10 & 0.01 & 103657 & 99.84 \\
14 & 3 & 0.00 & 103660 & 99.84 \\
15 & 6 & 0.01 & 103666 & 99.84 \\
16 & 22 & 0.02 & 103688 & 99.87 \\
17 & 3 & 0.00 & 103691 & 99.87 \\
18 & 8 & 0.01 & 103699 & 99.88 \\
20 & 14 & 0.01 & 103713 & 99.89 \\
21 & 2 & 0.00 & 103715 & 99.89 \\
23 & 1 & 0.00 & 103716 & 99.89 \\
24 & 20 & 0.02 & 103736 & 99.91 \\
25 & 1 & 0.00 & 103737 & 99.91 \\
26 & 16 & 0.02 & 103753 & 99.93 \\
28 & 4 & 0.00 & 103757 & 99.93 \\
30 & 7 & 0.01 & 103764 & 99.94 \\
32 & 7 & 0.01 & 103771 & 99.95 \\
36 & 14 & 0.01 & 103785 & 99.96 \\
38 & 1 & 0.00 & 103786 & 99.96 \\
39 & 1 & 0.00 & 103787 & 99.96 \\
40 & 3 & 0.00 & 103790 & 99.96 \\
42 & 2 & 0.00 & 103792 & 99.97 \\
44 & 2 & 0.00 & 103794 & 99.97 \\
45 & 1 & 0.00 & 103795 & 99.97 \\
46 & 1 & 0.00 & 103796 & 99.97 \\
50 & 4 & 0.00 & 103800 & 99.97 \\
52 & 20 & 0.02 & 103820 & 99.99 \\
60 & 2 & 0.00 & 103822 & 99.99 \\
64 & 1 & 0.00 & 103823 & 100.00 \\
72 & 1 & 0.00 & 103824 & 100.00 \\
78 & 1 & 0.00 & 103825 & 100.00 \\
100 & 1 & 0.00 & 103826 & 100.00 \\
130 & 1 & 0.00 & 103827 & 100.00 \\
156 & 1 & 0.00 & 103828 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWEEKT1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103729 & 99.90 & 103729 & 99.90 \\
\hline 1 & 99 & 0.10 & 103828 & 100.00 \\
\hline EINTRN1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 103626 & 99.81 & 103626 & 99.81 \\
\hline 1 & 6 & 0.01 & 103632 & 99.81 \\
\hline 2 & 12 & 0.01 & 103644 & 99.82 \\
\hline 3 & 184 & 0.18 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AINTRN1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103799 & 99.97 & 103799 & 99.97 \\
\hline 1 & 29 & 0.03 & 103828 & 100.00 \\
\hline EWHOTRN1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 101974 & 98.21 & 101974 & 98.21 \\
\hline 1 & 479 & 0.46 & 102453 & 98.68 \\
\hline 2 & 419 & 0.40 & 102872 & 99.08 \\
\hline 3 & 810 & 0.78 & 103682 & 99.86 \\
\hline 4 & 146 & 0.14 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHOTRN1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103680 & 99.86 & 103680 & 99.86 \\
\hline 1 & 148 & 0.14 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
ELCTNTR1
\end{tabular} \\
Prequency
\end{tabular}\(\quad\) Percent \begin{tabular}{ccc} 
Frequency
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
ALCTNTR1
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
ETYP1TR & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
----1 & 101974 & 98.21 & 101974 & 98.21 \\
--1 & 463 & 0.45 & 102437 & 98.66 \\
1 & 1391 & 1.34 & 103828 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ATYP1TR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103675 & 99.85 & 103675 & 99.85 \\
\hline 1 & 153 & 0.15 & 103828 & 100.00 \\
\hline EJBATRN1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 103577 & 99.76 & 103577 & 99.76 \\
\hline 1 & 125 & 0.12 & 103702 & 99.88 \\
\hline 2 & 126 & 0.12 & 103828 & 100.00 \\
\hline AJBATRN1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103816 & 99.99 & 103816 & 99.99 \\
\hline 1 & 12 & 0.01 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ENWATRN1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 103637 & 99.82 & 103637 & 99.82 \\
\hline 1 & 137 & 0.13 & 103774 & 99.95 \\
\hline 2 & 54 & 0.05 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ANWATRN1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103818 & 99.99 & 103818 & 99.99 \\
\hline 1 & 10 & 0.01 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EJBBTRN1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 102741 & 98.95 & 102741 & 98.95 \\
\hline 1 & 886 & 0.85 & 103627 & 99.81 \\
\hline 2 & 201 & 0.19 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AJBBTRN1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103760 & 99.93 & 103760 & 99.93 \\
\hline 1 & 68 & 0.07 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
ENWBTRN1
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ANWBTRN1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103815 & 99.99 & 103815 & 99.99 \\
\hline 1 & 13 & 0.01 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline RTRN1USE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 101974 & 98.21 & 101974 & 98.21 \\
\hline 1 & 1289 & 1.24 & 103263 & 99.46 \\
\hline 2 & 565 & 0.54 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
ATRN1USE
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERCVTRN2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 35290 & 33.99 & 35290 & 33.99 \\
\hline 1 & 9771 & 9.41 & 45061 & 43.40 \\
\hline 2 & 58767 & 56.60 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARCVTRN2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 99258 & 95.60 & 99258 & 95.60 \\
\hline 1 & 4531 & 4.36 & 103789 & 99.96 \\
\hline 3 & 39 & 0.04 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ENUMTRN2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 94057 & 90.59 & 94057 & 90.59 \\
\hline 0 & 162 & 0.16 & 94219 & 90.75 \\
\hline 1 & 2942 & 2.83 & 97161 & 93.58 \\
\hline 2 & 1826 & 1.76 & 98987 & 95.34 \\
\hline 3 & 1347 & 1.30 & 100334 & 96.63 \\
\hline 4 & 934 & 0.90 & 101268 & 97.53 \\
\hline 5 & 615 & 0.59 & 101883 & 98.13 \\
\hline 6 & 461 & 0.44 & 102344 & 98.57 \\
\hline
\end{tabular}
\begin{tabular}{rrrrr}
7 & & & \\
8 & 105 & 0.10 & 102449 & 98.67 \\
9 & 183 & 0.18 & 102632 & 98.85 \\
10 & 36 & 0.03 & 102668 & 98.88 \\
11 & 315 & 0.30 & 102983 & 99.19 \\
12 & 10 & 0.01 & 102993 & 99.20 \\
13 & 29 & 0.28 & 103285 & 99.48 \\
14 & 18 & 0.02 & 103303 & 99.49 \\
15 & 14 & 0.01 & 103317 & 99.51 \\
16 & 15 & 0.10 & 103424 & 99.61 \\
17 & 5 & 0.01 & 103439 & 99.63 \\
18 & 7 & 0.00 & 103444 & 99.63 \\
20 & 97 & 0.01 & 103451 & 99.64 \\
21 & 1 & 0.09 & 103548 & 99.73 \\
23 & 2 & 0.00 & 103549 & 99.73 \\
24 & 46 & 0.00 & 103551 & 99.73 \\
25 & 29 & 0.04 & 103597 & 99.78 \\
26 & 9 & 0.01 & 103626 & 99.81 \\
27 & 1 & 0.00 & 103635 & 99.81 \\
28 & 2 & 0.00 & 103636 & 99.82 \\
29 & 3 & 0.00 & 103638 & 99.82 \\
30 & 42 & 0.04 & 103641 & 99.82 \\
32 & 4 & 0.00 & 103683 & 99.86 \\
34 & 1 & 0.00 & 103688 & 99.86 \\
36 & 4 & 0.00 & 103692 & 99.87 \\
40 & 36 & 0.03 & 103728 & 99.87 \\
45 & 5 & 0.00 & 103733 & 99.90 \\
47 & 1 & 0.00 & 103734 & 99.91 \\
48 & 11 & 0.01 & 103745 & 99.92 \\
50 & 21 & 0.02 & 103766 & 99.94 \\
52 & 15 & 0.01 & 103781 & 99.95 \\
60 & 5 & 0.00 & 103786 & 99.96 \\
72 & 1 & 0.00 & 103787 & 99.96 \\
75 & 3 & 0.00 & 103790 & 99.96 \\
76 & 1 & 0.00 & 103791 & 99.96 \\
80 & 11 & 0.01 & 103802 & 99.97 \\
84 & 1 & 0.00 & 103803 & 99.98 \\
90 & 2 & 0.00 & 103805 & 99.98 \\
96 & 3 & 0.00 & 103808 & 99.98 \\
99 & 20 & 0.02 & 103828 & 100.00 \\
& & & &
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
ANUMTRN2
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ATRN2TIM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103032 & 99.23 & 103032 & 99.23 \\
\hline 1 & 796 & 0.77 & 103828 & 100.00 \\
\hline EWEEKT2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 102946 & 99.15 & 102946 & 99.15 \\
\hline 1 & 67 & 0.06 & 103013 & 99.22 \\
\hline 2 & 250 & 0.24 & 103263 & 99.46 \\
\hline 3 & 96 & 0.09 & 103359 & 99.55 \\
\hline 4 & 110 & 0.11 & 103469 & 99.65 \\
\hline 5 & 29 & 0.03 & 103498 & 99.68 \\
\hline 6 & 60 & 0.06 & 103558 & 99.74 \\
\hline 7 & 5 & 0.00 & 103563 & 99.74 \\
\hline 8 & 48 & 0.05 & 103611 & 99.79 \\
\hline 9 & 5 & 0.00 & 103616 & 99.80 \\
\hline 10 & 15 & 0.01 & 103631 & 99.81 \\
\hline 11 & 3 & 0.00 & 103634 & 99.81 \\
\hline 12 & 57 & 0.05 & 103691 & 99.87 \\
\hline 13 & 7 & 0.01 & 103698 & 99.87 \\
\hline 14 & 1 & 0.00 & 103699 & 99.88 \\
\hline 15 & 6 & 0.01 & 103705 & 99.88 \\
\hline 16 & 27 & 0.03 & 103732 & 99.91 \\
\hline 17 & 3 & 0.00 & 103735 & 99.91 \\
\hline 18 & 5 & 0.00 & 103740 & 99.92 \\
\hline 20 & 11 & 0.01 & 103751 & 99.93 \\
\hline 23 & 1 & 0.00 & 103752 & 99.93 \\
\hline 24 & 24 & 0.02 & 103776 & 99.95 \\
\hline 25 & 4 & 0.00 & 103780 & 99.95 \\
\hline 26 & 4 & 0.00 & 103784 & 99.96 \\
\hline 27 & 1 & 0.00 & 103785 & 99.96 \\
\hline 30 & 6 & 0.01 & 103791 & 99.96 \\
\hline 32 & 3 & 0.00 & 103794 & 99.97 \\
\hline 36 & 1 & 0.00 & 103795 & 99.97 \\
\hline 39 & 1 & 0.00 & 103796 & 99.97 \\
\hline 40 & 4 & 0.00 & 103800 & 99.97 \\
\hline 45 & 2 & 0.00 & 103802 & 99.97 \\
\hline 48 & 3 & 0.00 & 103805 & 99.98 \\
\hline 52 & 11 & 0.01 & 103816 & 99.99 \\
\hline 56 & 1 & 0.00 & 103817 & 99.99 \\
\hline 60 & 1 & 0.00 & 103818 & 99.99 \\
\hline 99 & 1 & 0.00 & 103819 & 99.99 \\
\hline 104 & 4 & 0.00 & 103823 & 100.00 \\
\hline 124 & 3 & 0.00 & 103826 & 100.00 \\
\hline 156 & 1 & 0.00 & 103827 & 100.00 \\
\hline 208 & 1 & 0.00 & 103828 & 100.00 \\
\hline AWEEKT2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103708 & 99.88 & 103708 & 99.88 \\
\hline 1 & 120 & 0.12 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EINTRN2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 103552 & 99.73 & 103552 & 99.73 \\
\hline 1 & 13 & 0.01 & 103565 & 99.75 \\
\hline 2 & 37 & 0.04 & 103602 & 99.78 \\
\hline 3 & 226 & 0.22 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AINTRN2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103792 & 99.97 & 103792 & 99.97 \\
\hline 1 & 36 & 0.03 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EWHOTRN2
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{c} 
Cumulative
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWHOTRN2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103160 & 99.36 & 103160 & 99.36 \\
\hline 1 & 668 & 0.64 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ELCTNTR2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 94219 & 90.75 & 94219 & 90.75 \\
\hline 1 & 3795 & 3.66 & 98014 & 94.40 \\
\hline 2 & 1466 & 1.41 & 99480 & 95.81 \\
\hline 3 & 4140 & 3.99 & 103620 & 99.80 \\
\hline 4 & 208 & 0.20 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ALCTNTR2 & Freq & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103089 & 99.29 & 103089 & 99.29 \\
\hline 1 & 739 & 0.71 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ETYP2TR1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 94219 & 90.75 & 94219 & 90.75 \\
\hline 1 & 3500 & 3.37 & 97719 & 94.12 \\
\hline 2 & 6109 & 5.88 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ETYP2TR2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 94219 & 90.75 & 94219 & 90.75 \\
\hline 1 & 5319 & 5.12 & 99538 & 95.87 \\
\hline 2 & 4290 & 4.13 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ETYP2TR3 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 94219 & 90.75 & 94219 & 90.75 \\
\hline 1 & 7769 & 7.48 & 101988 & 98.23 \\
\hline 2 & 1840 & 1.77 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ETYP2TR4 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 94219 & 90.75 & 94219 & 90.75 \\
\hline 1 & 3312 & 3.19 & 97531 & 93.94 \\
\hline 2 & 6297 & 6.06 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
ETYP2TR5
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Cumulative
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ETYP2TR6 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 94219 & 90.75 & 94219 & 90.75 \\
\hline 1 & 1176 & 1.13 & 95395 & 91.88 \\
\hline 2 & 8433 & 8.12 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ETYP2TR7 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 94219 & 90.75 & 94219 & 90.75 \\
\hline 1 & 1246 & 1.20 & 95465 & 91.95 \\
\hline 2 & 8363 & 8.05 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
ATYP2TR
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EJOBTRN2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 94539 & 91.05 & 94539 & 91.05 \\
\hline 1 & 8483 & 8.17 & 103022 & 99.22 \\
\hline 2 & 806 & 0.78 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AJOBTRN2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103177 & 99.37 & 103177 & 99.37 \\
\hline 1 & 651 & 0.63 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ENWTRN2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 103519 & 99.70 & 103519 & 99.70 \\
\hline 1 & 258 & 0.25 & 103777 & 99.95 \\
\hline 2 & 51 & 0.05 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ANWTRN2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103805 & 99.98 & 103805 & 99.98 \\
\hline 1 & 23 & 0.02 & 10382 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline RTRN2USE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 94219 & 90.75 & 94219 & 90.75 \\
\hline 1 & 8741 & 8.42 & 102960 & 99.16 \\
\hline 2 & 868 & 0.84 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ATRN2USE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103154 & 99.35 & 103154 & 99.35 \\
\hline 1 & 674 & 0.65 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERCVTR10 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 35290 & 33.99 & 35290 & 33.99 \\
\hline 1 & 20934 & 20.16 & 56224 & 54.15 \\
\hline 2 & 47604 & 45.85 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARCVTR10 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 99800 & 96.12 & 99800 & 96.12 \\
\hline 1 & 4028 & 3.88 & 103828 & 100.00 \\
\hline ALSTSCHL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 98368 & 94.74 & 98368 & 94.74 \\
\hline 1 & 5460 & 5.26 & 103828 & 100.00 \\
\hline AHSYR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 94884 & 91.39 & 94884 & 91.39 \\
\hline 1 & 8944 & 8.61 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ACOLLSTR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 95990 & 92.45 & 95990 & 92.45 \\
\hline 1 & 7838 & 7.55 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ALASTCOL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 99801 & 96.12 & 99801 & 96.12 \\
\hline 1 & 4027 & 3.88 & 103828 & 100.00 \\
\hline AVOCYR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 101741 & 97.99 & 101741 & 97.99 \\
\hline 1 & 2087 & 2.01 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
AASSOCYR
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ABACHYR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 101727 & 97.98 & 101727 & 97.98 \\
\hline 1 & 2101 & 2.02 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AADVNCYR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103097 & 99.30 & 103097 & 99.30 \\
\hline 1 & 731 & 0.70 & 103828 & 100.00 \\
\hline EAMRUNV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 45303 & 43.63 & 45303 & 43.63 \\
\hline 1 & 58525 & 56.37 & 103828 & 100.00 \\
\hline EMARPTH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 45303 & 43.63 & 45303 & 43.63 \\
\hline 0 & 45323 & 43.65 & 90626 & 87.28 \\
\hline 1 & 638 & 0.61 & 91264 & 87.90 \\
\hline 2 & 271 & 0.26 & 91535 & 88.16 \\
\hline 3 & 81 & 0.08 & 91616 & 88.24 \\
\hline 4 & 18 & 0.02 & 91634 & 88.26 \\
\hline 5 & 6833 & 6.58 & 98467 & 94.84 \\
\hline 6 & 665 & 0.64 & 99132 & 95.48 \\
\hline 7 & 1712 & 1.65 & 100844 & 97.13 \\
\hline 8 & 289 & 0.28 & 101133 & 97.40 \\
\hline 9 & 20 & 0.02 & 101153 & 97.42 \\
\hline 10 & 13 & 0.01 & 101166 & 97.44 \\
\hline 11 & 2 & 0.00 & 101168 & 97.44 \\
\hline 13 & 68 & 0.07 & 101236 & 97.50 \\
\hline 14 & 21 & 0.02 & 101257 & 97.52 \\
\hline 15 & 15 & 0.01 & 101272 & 97.54 \\
\hline 16 & 4 & 0.00 & 101276 & 97.54 \\
\hline 17 & 125 & 0.12 & 101401 & 97.66 \\
\hline 18 & 32 & 0.03 & 101433 & 97.69 \\
\hline 19 & 17 & 0.02 & 101450 & 97.71 \\
\hline 20 & 5 & 0.00 & 101455 & 97.71 \\
\hline 21 & 1604 & 1.54 & 103059 & 99.26 \\
\hline 22 & 142 & 0.14 & 103201 & 99.40 \\
\hline 23 & 555 & 0.53 & 103756 & 99.93 \\
\hline 24 & 72 & 0.07 & 103828 & 100.00 \\
\hline EXMAR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 45303 & 43.63 & 45303 & 43.63 \\
\hline 1 & 45323 & 43.65 & 90626 & 87.28 \\
\hline 2 & 10507 & 10.12 & 101133 & 97.40 \\
\hline 3 & 2111 & 2.03 & 103244 & 99.44 \\
\hline 4 & 584 & 0.56 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AXMAR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 100618 & 96.91 & 100618 & 96.91 \\
\hline 1 & 3210 & 3.09 & 103828 & 100.00 \\
\hline EWIDIV1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 90626 & 87.28 & 90626 & 87.28 \\
\hline 1 & 1151 & 1.11 & 91777 & 88.39 \\
\hline 2 & 12051 & 11.61 & 103828 & 100.00 \\
\hline AWIDIV1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 102975 & 99.18 & 102975 & 99.18 \\
\hline 1 & 760 & 0.73 & 103735 & 99.91 \\
\hline 3 & 93 & 0.09 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EWIDIV2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 101133 & 97.40 & 101133 & 97.40 \\
\hline 1 & 214 & 0.21 & 101347 & 97.61 \\
\hline 2 & 2481 & 2.39 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AWIDIV2 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103630 & 99.81 & 103630 & 99.81 \\
\hline 1 & 198 & 0.19 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AFMYEAR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 100629 & 96.92 & 100629 & 96.92 \\
\hline 1 & 3199 & 3.08 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AFSYEAR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 99131 & 95.48 & 99131 & 95.48 \\
\hline 1 & 4697 & 4.52 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
AFTYEAR & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ASTYEAR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 102821 & 99.03 & 102821 & 99.03 \\
\hline 1 & 1007 & 0.97 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ALMYEAR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 95466 & 91.95 & 95466 & 91.95 \\
\hline 1 & 5954 & 5.73 & 101420 & 97.68 \\
\hline 2 & 2408 & 2.32 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ALSYEAR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 100713 & 97.00 & 100713 & 97.00 \\
\hline 1 & 3115 & 3.00 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ALTYEAR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 100856 & 97.14 & 100856 & 97.14 \\
\hline 1 & 2972 & 2.86 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EAFRUNV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 23252 & 22.39 & 23252 & 22.39 \\
\hline 1 & 80576 & 77.61 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TFRCHL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 65795 & 63.37 & 65795 & 63.37 \\
\hline 0 & 13961 & 13.45 & 79756 & 76.82 \\
\hline 1 & 5547 & 5.34 & 85303 & 82.16 \\
\hline 2 & 9176 & 8.84 & 94479 & 91.00 \\
\hline 3 & 5157 & 4.97 & 99636 & 95.96 \\
\hline 4 & 2347 & 2.26 & 101983 & 98.22 \\
\hline 5 & 1845 & 1.78 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AFRCHL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 101221 & 97.49 & 101221 & 97.49 \\
\hline 1 & 2334 & 2.25 & 103555 & 99.74 \\
\hline 3 & 273 & 0.26 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TFRINHH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79756 & 76.82 & 79756 & 76.82 \\
\hline 0 & 11341 & 10.92 & 91097 & 87.74 \\
\hline 1 & 5665 & 5.46 & 96762 & 93.19 \\
\hline 2 & 4715 & 4.54 & 101477 & 97.74 \\
\hline 3 & 1662 & 1.60 & 103139 & 99.34 \\
\hline 4 & 689 & 0.66 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AFRINHH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 102131 & 98.37 & 102131 & 98.37 \\
\hline 3 & 1697 & 1.63 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TMOMCHL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 61285 & 59.03 & 61285 & 59.03 \\
\hline 0 & 11949 & 11.51 & 73234 & 70.53 \\
\hline 1 & 6572 & 6.33 & 79806 & 76.86 \\
\hline 2 & 11279 & 10.86 & 91085 & 87.73 \\
\hline 3 & 6817 & 6.57 & 97902 & 94.29 \\
\hline 4 & 3220 & 3.10 & 101122 & 97.39 \\
\hline 5 & 1265 & 1.22 & 102387 & 98.61 \\
\hline 6 & 1441 & 1.39 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AMOMCHL & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 101225 & 97.49 & 101225 & 97.49 \\
\hline 1 & 2122 & 2.04 & 103347 & 99.54 \\
\hline 3 & 481 & 0.46 & 103828 & 100.00 \\
\hline EMOMLIVH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 79781 & 76.84 & 79781 & 76.84 \\
\hline 1 & 12120 & 11.67 & 91901 & 88.51 \\
\hline 2 & 11927 & 11.49 & 103828 & 100.00 \\
\hline AMOMLIVH & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 95282 & 91.77 & 95282 & 91.77 \\
\hline 3 & 8546 & 8.23 & 103828 & 100.00 \\
\hline AFBRTHYR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 102029 & 98.27 & 102029 & 98.27 \\
\hline 1 & 1799 & 1.73 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
ALBIRTYR
\end{tabular} & Frequency
\end{tabular}\(\quad\) Percent \(\quad\)\begin{tabular}{cc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
FFBLIVNW
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Crequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AFBLIVNW & Frequency & Percent & Cumulative Frequency & Cumulativ Percent \\
\hline 0 & 102773 & 98.98 & 102773 & 98.98 \\
\hline 1 & 617 & 0.59 & 103390 & 99.58 \\
\hline 3 & 438 & 0.42 & 103828 & 100.00 \\
\hline ELBLIVNW & Frequency & Percent & Cumulative Frequency & Cumulativ Percent \\
\hline -1 & 91721 & 88.34 & 91721 & 88.34 \\
\hline 1 & 10747 & 10.35 & 102468 & 98.69 \\
\hline 2 & 366 & 0.35 & 102834 & 99.04 \\
\hline 3 & 381 & 0.37 & 103215 & 99.41 \\
\hline 4 & 148 & 0.14 & 103363 & 99.55 \\
\hline 5 & 64 & 0.06 & 103427 & 99.61 \\
\hline 6 & 111 & 0.11 & 103538 & 99.72 \\
\hline 7 & 32 & 0.03 & 103570 & 99.75 \\
\hline 8 & 1 & 0.00 & 103571 & 99.75 \\
\hline 9 & 47 & 0.05 & 103618 & 99.80 \\
\hline 10 & 8 & 0.01 & 103626 & 99.81 \\
\hline 11 & 120 & 0.12 & 103746 & 99.92 \\
\hline 12 & 47 & 0.05 & 103793 & 99.97 \\
\hline 13 & 11 & 0.01 & 103804 & 99.98 \\
\hline 14 & 24 & 0.02 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ALBLIVNW & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 102773 & 98.98 & 102773 & 98.98 \\
\hline 1 & 745 & 0.72 & 103518 & 99.70 \\
\hline 3 & 310 & 0.30 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EBFBCTWK & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 94923 & 91.42 & 94923 & 91.42 \\
\hline 1 & 6714 & 6.47 & 101637 & 97.89 \\
\hline 2 & 2191 & 2.11 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ABFBCTWK & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 102876 & 99.08 & 102876 & 99.08 \\
\hline 1 & 952 & 0.92 & 103828 & 100.0 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EBFBWKPR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 94923 & 91.42 & 94923 & 91.42 \\
\hline 1 & 6006 & 5.78 & 100929 & 97.21 \\
\hline 2 & 2899 & 2.79 & 103828 & 100.00 \\
\hline ABFBWKPR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 102865 & 99.07 & 102865 & 99.07 \\
\hline 1 & 963 & 0.93 & 103828 & 100.00 \\
\hline EBFBPGFT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 97822 & 94.22 & 97822 & 94.22 \\
\hline 1 & 5185 & 4.99 & 103007 & 99.21 \\
\hline 2 & 821 & 0.79 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ABFBPGFT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline & & & & \\
\hline 0 & 103164 & 99.36 & 103164 & 99.36 \\
\hline 1 & 664 & 0.64 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ABFBWSY1 & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EBFBSTOP & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 101291 & 97.56 & 101291 & 97.56 \\
\hline 1 & 40 & 0.04 & 101331 & 97.60 \\
\hline 2 & 2497 & 2.40 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ABFBSTOP & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EBTSIT01 & Frequency & Percent & Cumulative Frequency & \begin{tabular}{l}
Cumulative \\
Percent
\end{tabular} \\
\hline -1 & 100319 & 96.62 & 100319 & 96.62 \\
\hline 1 & 1061 & 1.02 & 101380 & 97.64 \\
\hline 2 & 2448 & 2.36 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EBTSIT02 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 100319 & 96.62 & 100319 & 96.62 \\
\hline 1 & 148 & 0.14 & 100467 & 96.76 \\
\hline 2 & 3361 & 3.24 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EBTSIT03 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 100319 & 96.62 & 100319 & 96.62 \\
\hline 1 & 1016 & 0.98 & 101335 & 97.60 \\
\hline 2 & 2493 & 2.40 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EBTSIT04 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 100319 & 96.62 & 100319 & 96.62 \\
\hline 1 & 748 & 0.72 & 101067 & 97.34 \\
\hline 2 & 2761 & 2.66 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EBTSIT05 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 100319 & 96.62 & 100319 & 96.62 \\
\hline 1 & 144 & 0.14 & 100463 & 96.76 \\
\hline 2 & 3365 & 3.24 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EBTSIT06 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 100319 & 96.62 & 100319 & 96.62 \\
\hline 1 & 69 & 0.07 & 100388 & 96.69 \\
\hline 2 & 3440 & 3.31 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EBTSIT07 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 100319 & 96.62 & 100319 & 96.62 \\
\hline 1 & 152 & 0.15 & 100471 & 96.77 \\
\hline 2 & 3357 & 3.23 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EBTSIT08 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 100319 & 96.62 & 100319 & 96.62 \\
\hline 1 & 101 & 0.10 & 100420 & 96.72 \\
\hline 2 & 3408 & 3.28 & 103828 & 100.00 \\
\hline EBTSIT09 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 100319 & 96.62 & 100319 & 96.62 \\
\hline 1 & 66 & 0.06 & 100385 & 96.68 \\
\hline 2 & 3443 & 3.32 & 103828 & 100.00 \\
\hline EBTSIT10 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 100319 & 96.62 & 100319 & 96.62 \\
\hline 1 & 25 & 0.02 & 100344 & 96.64 \\
\hline 2 & 3484 & 3.36 & 103828 & 100.00 \\
\hline EBTSIT11 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 100319 & 96.62 & 100319 & 96.62 \\
\hline 1 & 77 & 0.07 & 100396 & 96.69 \\
\hline 2 & 3432 & 3.31 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EBTSIT12 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 100319 & 96.62 & 100319 & 96.62 \\
\hline 1 & 48 & 0.05 & 100367 & 96.67 \\
\hline 2 & 3461 & 3.33 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EBTSIT13
\end{tabular} & Frequency
\end{tabular}\(\quad\)\begin{tabular}{c} 
Cumulative
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EBTSIT14 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 100319 & 96.62 & 100319 & 96.62 \\
\hline 1 & 20 & 0.02 & 100339 & 96.64 \\
\hline 2 & 3489 & 3.36 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EBTSIT15 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 100319 & 96.62 & 100319 & 96.62 \\
\hline 1 & 185 & 0.18 & 100504 & 96.80 \\
\hline 2 & 3324 & 3.20 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ABFBSIT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 103110 & 99.31 & 103110 & 99.31 \\
\hline 1 & 718 & 0.69 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EAFBST01
\end{tabular} & Frequency
\end{tabular}\(\quad\)\begin{tabular}{c} 
Cumulative
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EAFBST02 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 97842 & 94.23 & 97842 & 94.23 \\
\hline 1 & 130 & 0.13 & 97972 & 94.36 \\
\hline 2 & 5856 & 5.64 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EAFBST03 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 97842 & 94.23 & 97842 & 94.23 \\
\hline 1 & 1972 & 1.90 & 99814 & 96.13 \\
\hline 2 & 4014 & 3.87 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EAFBST04
\end{tabular} & Frequency
\end{tabular}\(\quad\)\begin{tabular}{c} 
Cumulative
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EAFBST05
\end{tabular} & Frequency
\end{tabular}\(\quad\)\begin{tabular}{c} 
Cumulative
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EAFBST06 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 97842 & 94.23 & 97842 & 94.23 \\
\hline 1 & 152 & 0.15 & 97994 & 94.38 \\
\hline 2 & 5834 & 5.62 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EAFBST07 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 97842 & 94.23 & 97842 & 94.23 \\
\hline 1 & 249 & 0.24 & 98091 & 94.47 \\
\hline 2 & 5737 & 5.53 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EAFBST08 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 97842 & 94.23 & 97842 & 94.23 \\
\hline 1 & 395 & 0.38 & 98237 & 94.62 \\
\hline 2 & 5591 & 5.38 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EAFBST09 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 97842 & 94.23 & 97842 & 94.23 \\
\hline 1 & 136 & 0.13 & 97978 & 94.37 \\
\hline 2 & 5850 & 5.63 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EAFBST10 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 97842 & 94.23 & 97842 & 94.23 \\
\hline 1 & 76 & 0.07 & 97918 & 94.31 \\
\hline 2 & 5910 & 5.69 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EAFBST11 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 97842 & 94.23 & 97842 & 94.23 \\
\hline 1 & 182 & 0.18 & 98024 & 94.41 \\
\hline 2 & 5804 & 5.59 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EAFBST12 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 97842 & 94.23 & 97842 & 94.23 \\
\hline 1 & 114 & 0.11 & 97956 & 94.34 \\
\hline 2 & 5872 & 5.66 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EAFBST13 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 97842 & 94.23 & 97842 & 94.23 \\
\hline 1 & 61 & 0.06 & 97903 & 94.29 \\
\hline 2 & 5925 & 5.71 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EAFBST14 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 97842 & 94.23 & 97842 & 94.23 \\
\hline 1 & 6 & 0.01 & 97848 & 94.24 \\
\hline 2 & 5980 & 5.76 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EAFBST15
\end{tabular} & Frequency
\end{tabular}\(\quad\) Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAFBJST & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline & & & & \\
\hline \[
\begin{aligned}
& 0 \\
& 1
\end{aligned}
\] & \[
\begin{array}{r}
102767 \\
1061
\end{array}
\] & \[
\begin{array}{r}
98.98 \\
1.02
\end{array}
\] & \[
\begin{aligned}
& 102767 \\
& 103828
\end{aligned}
\] & \[
\begin{array}{r}
98.98 \\
100.00
\end{array}
\] \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EAFBWRK & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 94923 & 91.42 & 94923 & 91.42 \\
\hline 1 & 7214 & 6.95 & 102137 & 98.37 \\
\hline 2 & 1691 & 1.63 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAFBWRK & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 97693 & 94.09 & 97693 & 94.09 \\
\hline 1 & 318 & 0.31 & 98011 & 94.40 \\
\hline 3 & 5817 & 5.60 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAFBWKY1 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 101835 & 98.08 & 101835 & 98.08 \\
\hline 1 & 1974 & 1.90 & 103809 & 99.98 \\
\hline 3 & 19 & 0.02 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EAFBWKFT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 96614 & 93.05 & 96614 & 93.05 \\
\hline 1 & 4944 & 4.76 & 101558 & 97.81 \\
\hline 2 & 2270 & 2.19 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAFBWKFT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 102762 & 98.97 & 102762 & 98.97 \\
\hline 1 & 1066 & 1.03 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EAFBWKHR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 98327 & 94.70 & 98327 & 94.70 \\
\hline 1 & 3993 & 3.85 & 102320 & 98.55 \\
\hline 2 & 313 & 0.30 & 102633 & 98.85 \\
\hline 3 & 1195 & 1.15 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAFBWKHR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103081 & 99.28 & 103081 & 99.28 \\
\hline 1 & 747 & 0.72 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
EAFBWKEM & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
-------7 & 98327 & 94.70 & 98327 & 94.70 \\
-1 & 4019 & 3.87 & 102346 & 98.57 \\
2 & 1373 & 1.32 & 103719 & 99.90 \\
3 & 103 & 0.10 & 103822 & 99.99 \\
4 & 6 & 0.01 & 103828 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAFBWKEM & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103087 & 99.29 & 103087 & 99.29 \\
\hline 1 & 741 & 0.71 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
EAFBWKPS
\end{tabular} & Frequency
\end{tabular}\(\quad\)\begin{tabular}{c} 
Cumulative
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAFBWKPS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103086 & 99.29 & 103086 & 99.29 \\
\hline 1 & 742 & 0.71 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EAFBWKPY & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 98430 & 94.80 & 98430 & 94.80 \\
\hline 1 & 4152 & 4.00 & 102582 & 98.80 \\
\hline 2 & 771 & 0.74 & 103353 & 99.54 \\
\hline 3 & 475 & 0.46 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
AAFBWKPY
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EAFBWKSE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 98430 & 94.80 & 98430 & 94.80 \\
\hline 1 & 2080 & 2.00 & 100510 & 96.80 \\
\hline 2 & 3318 & 3.20 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAFBWKSE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103116 & 99.31 & 103116 & 99.31 \\
\hline 1 & 712 & 0.69 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AAFBLVYR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 102667 & 98.88 & 102667 & 98.88 \\
\hline 1 & 1161 & 1.12 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
EGRNDPR & Frequency & Percent & \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} & \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular} \\
----1 & 54356 & 52.35 & 54356 & 52.35 \\
--1 & 22997 & 22.15 & 77353 & 74.50 \\
1 & 26475 & 25.50 & 103828 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AGRNDPR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 100570 & 96.86 & 100570 & 96.86 \\
\hline 1 & 3258 & 3.14 & 103828 & 100.00 \\
\hline RNMSTOP & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 97906 & 94.30 & 97906 & 94.30 \\
\hline 0 & 3876 & 3.73 & 101782 & 98.03 \\
\hline 1 & 870 & 0.84 & 102652 & 98.87 \\
\hline 2 & 433 & 0.42 & 103085 & 99.28 \\
\hline 3 & 228 & 0.22 & 103313 & 99.50 \\
\hline 4 & 154 & 0.15 & 103467 & 99.65 \\
\hline 5 & 130 & 0.13 & 103597 & 99.78 \\
\hline 6 & 86 & 0.08 & 103683 & 99.86 \\
\hline 7 & 56 & 0.05 & 103739 & 99.91 \\
\hline 8 & 72 & 0.07 & 103811 & 99.98 \\
\hline 9 & 17 & 0.02 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline RPREMAR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 23252 & 22.39 & 23252 & 22.39 \\
\hline 1 & 7356 & 7.08 & 30608 & 29.48 \\
\hline 2 & 73220 & 70.52 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EAMGUNV & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 23252 & 22.39 & 23252 & 22.39 \\
\hline 1 & 80576 & 77.61 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TPRSTATE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -5 & 4082 & 3.93 & 4082 & 3.93 \\
\hline -1 & 23252 & 22.39 & 27334 & 26.33 \\
\hline 1 & 1224 & 1.18 & 28558 & 27.51 \\
\hline 2 & 136 & 0.13 & 28694 & 27.64 \\
\hline 4 & 1568 & 1.51 & 30262 & 29.15 \\
\hline 5 & 665 & 0.64 & 30927 & 29.79 \\
\hline 6 & 6546 & 6.30 & 37473 & 36.09 \\
\hline 8 & 1842 & 1.77 & 39315 & 37.87 \\
\hline 9 & 1365 & 1.31 & 40680 & 39.18 \\
\hline 10 & 182 & 0.18 & 40862 & 39.36 \\
\hline 11 & 165 & 0.16 & 41027 & 39.51 \\
\hline 12 & 2755 & 2.65 & 43782 & 42.17 \\
\hline 13 & 1832 & 1.76 & 45614 & 43.93 \\
\hline 15 & 230 & 0.22 & 45844 & 44.15 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline 16 & 295 & 0.28 & 46139 & 44.44 \\
\hline 17 & 2681 & 2.58 & 48820 & 47.02 \\
\hline 18 & 2575 & 2.48 & 51395 & 49.50 \\
\hline 19 & 1369 & 1.32 & 52764 & 50.82 \\
\hline 20 & 1166 & 1.12 & 53930 & 51.94 \\
\hline 21 & 1787 & 1.72 & 55717 & 53.66 \\
\hline 22 & 1241 & 1.20 & 56958 & 54.86 \\
\hline 23 & 302 & 0.29 & 57260 & 55.15 \\
\hline 24 & 2000 & 1.93 & 59260 & 57.08 \\
\hline 25 & 2075 & 2.00 & 61335 & 59.07 \\
\hline 26 & 2367 & 2.28 & 63702 & 61.35 \\
\hline 27 & 2172 & 2.09 & 65874 & 63.45 \\
\hline 28 & 1002 & 0.97 & 66876 & 64.41 \\
\hline 29 & 2057 & 1.98 & 68933 & 66.39 \\
\hline 30 & 204 & 0.20 & 69137 & 66.59 \\
\hline 31 & 423 & 0.41 & 69560 & 67.00 \\
\hline 32 & 397 & 0.38 & 69957 & 67.38 \\
\hline 33 & 254 & 0.24 & 70211 & 67.62 \\
\hline 34 & 2360 & 2.27 & 72571 & 69.90 \\
\hline 35 & 389 & 0.37 & 72960 & 70.27 \\
\hline 36 & 3440 & 3.31 & 76400 & 73.58 \\
\hline 37 & 1804 & 1.74 & 78204 & 75.32 \\
\hline 38 & 130 & 0.13 & 78334 & 75.45 \\
\hline 39 & 2417 & 2.33 & 80751 & 77.77 \\
\hline 40 & 1533 & 1.48 & 82284 & 79.25 \\
\hline 41 & 1601 & 1.54 & 83885 & 80.79 \\
\hline 42 & 2491 & 2.40 & 86376 & 83.19 \\
\hline 44 & 216 & 0.21 & 86592 & 83.40 \\
\hline 45 & 1431 & 1.38 & 88023 & 84.78 \\
\hline 46 & 183 & 0.18 & 88206 & 84.95 \\
\hline 47 & 1822 & 1.75 & 90028 & 86.71 \\
\hline 48 & 3973 & 3.83 & 94001 & 90.54 \\
\hline 49 & 451 & 0.43 & 94452 & 90.97 \\
\hline 50 & 111 & 0.11 & 94563 & 91.08 \\
\hline 51 & 2822 & 2.72 & 97385 & 93.79 \\
\hline 53 & 2422 & 2.33 & 99807 & 96.13 \\
\hline 54 & 325 & 0.31 & 100132 & 96.44 \\
\hline 55 & 2252 & 2.17 & 102384 & 98.61 \\
\hline 56 & 127 & 0.12 & 102511 & 98.73 \\
\hline 72 & 56 & 0.05 & 102567 & 98.79 \\
\hline 78 & 9 & 0.01 & 102576 & 98.79 \\
\hline 109 & 6 & 0.01 & 102582 & 98.80 \\
\hline 110 & 61 & 0.06 & 102643 & 98.86 \\
\hline 120 & 14 & 0.01 & 102657 & 98.87 \\
\hline TPRSTATE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 126 & 5 & 0.00 & 102662 & 98.88 \\
\hline 127 & 6 & 0.01 & 102668 & 98.88 \\
\hline 128 & 12 & 0.01 & 102680 & 98.89 \\
\hline 137 & 11 & 0.01 & 102691 & 98.90 \\
\hline 139 & 56 & 0.05 & 102747 & 98.96 \\
\hline 140 & 5 & 0.00 & 102752 & 98.96 \\
\hline 148 & 38 & 0.04 & 102790 & 99.00 \\
\hline 192 & 17 & 0.02 & 102807 & 99.02 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline 206 & 9 & 0.01 & 102816 & 99.03 \\
\hline 207 & 39 & 0.04 & 102855 & 99.06 \\
\hline 209 & 6 & 0.01 & 102861 & 99.07 \\
\hline 210 & 63 & 0.06 & 102924 & 99.13 \\
\hline 211 & 6 & 0.01 & 102930 & 99.14 \\
\hline 212 & 11 & 0.01 & 102941 & 99.15 \\
\hline 214 & 11 & 0.01 & 102952 & 99.16 \\
\hline 215 & 34 & 0.03 & 102986 & 99.19 \\
\hline 217 & 41 & 0.04 & 103027 & 99.23 \\
\hline 229 & 12 & 0.01 & 103039 & 99.24 \\
\hline 231 & 57 & 0.05 & 103096 & 99.29 \\
\hline 238 & 13 & 0.01 & 103109 & 99.31 \\
\hline 239 & 8 & 0.01 & 103117 & 99.32 \\
\hline 240 & 6 & 0.01 & 103123 & 99.32 \\
\hline 242 & 19 & 0.02 & 103142 & 99.34 \\
\hline 245 & 10 & 0.01 & 103152 & 99.35 \\
\hline 252 & 10 & 0.01 & 103162 & 99.36 \\
\hline 253 & 7 & 0.01 & 103169 & 99.37 \\
\hline 300 & 1 & 0.00 & 103170 & 99.37 \\
\hline 301 & 62 & 0.06 & 103232 & 99.43 \\
\hline 312 & 14 & 0.01 & 103246 & 99.44 \\
\hline 313 & 16 & 0.02 & 103262 & 99.45 \\
\hline 315 & 372 & 0.36 & 103634 & 99.81 \\
\hline 316 & 8 & 0.01 & 103642 & 99.82 \\
\hline 317 & 5 & 0.00 & 103647 & 99.83 \\
\hline 337 & 9 & 0.01 & 103656 & 99.83 \\
\hline 339 & 21 & 0.02 & 103677 & 99.85 \\
\hline 342 & 9 & 0.01 & 103686 & 99.86 \\
\hline 343 & 10 & 0.01 & 103696 & 99.87 \\
\hline 353 & 12 & 0.01 & 103708 & 99.88 \\
\hline 377 & 13 & 0.01 & 103721 & 99.90 \\
\hline 379 & 16 & 0.02 & 103737 & 99.91 \\
\hline 380 & 7 & 0.01 & 103744 & 99.92 \\
\hline 383 & 6 & 0.01 & 103750 & 99.92 \\
\hline 389 & 10 & 0.01 & 103760 & 99.93 \\
\hline 415 & 8 & 0.01 & 103768 & 99.94 \\
\hline 417 & 3 & 0.00 & 103771 & 99.95 \\
\hline 427 & 5 & 0.00 & 103776 & 99.95 \\
\hline 440 & 5 & 0.00 & 103781 & 99.95 \\
\hline 449 & 8 & 0.01 & 103789 & 99.96 \\
\hline 462 & 18 & 0.02 & 103807 & 99.98 \\
\hline 501 & 11 & 0.01 & 103818 & 99.99 \\
\hline 555 & 10 & 0.01 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APRSTATE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 98174 & 94.55 & 98174 & 94.55 \\
\hline 1 & 2022 & 1.95 & 100196 & 96.50 \\
\hline 2 & 502 & 0.48 & 100698 & 96.99 \\
\hline 3 & 3130 & 3.01 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EPREVRES & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -5 & 4082 & 3.93 & 4082 & 3.93 \\
\hline -1 & 23252 & 22.39 & 27334 & 26.33 \\
\hline 1 & 54827 & 52.81 & 82161 & 79.13 \\
\hline 2 & 11828 & 11.39 & 93989 & 90.52 \\
\hline 3 & 8522 & 8.21 & 102511 & 98.73 \\
\hline 4 & 1317 & 1.27 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline APREVRES & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 98179 & 94.56 & 98179 & 94.56 \\
\hline 1 & 1727 & 1.66 & 99906 & 96.22 \\
\hline 2 & 1174 & 1.13 & 101080 & 97.35 \\
\hline 3 & 2748 & 2.65 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TBRSTATE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 23252 & 22.39 & 23252 & 22.39 \\
\hline 1 & 1481 & 1.43 & 24733 & 23.82 \\
\hline 2 & 133 & 0.13 & 24866 & 23.95 \\
\hline 4 & 772 & 0.74 & 25638 & 24.69 \\
\hline 5 & 830 & 0.80 & 26468 & 25.49 \\
\hline 6 & 4626 & 4.46 & 31094 & 29.95 \\
\hline 8 & 1076 & 1.04 & 32170 & 30.98 \\
\hline 9 & 1056 & 1.02 & 33226 & 32.00 \\
\hline 10 & 122 & 0.12 & 33348 & 32.12 \\
\hline 11 & 310 & 0.30 & 33658 & 32.42 \\
\hline 12 & 1420 & 1.37 & 35078 & 33.78 \\
\hline 13 & 1807 & 1.74 & 36885 & 35.53 \\
\hline 15 & 254 & 0.24 & 37139 & 35.77 \\
\hline 16 & 292 & 0.28 & 37431 & 36.05 \\
\hline 17 & 3103 & 2.99 & 40534 & 39.04 \\
\hline 18 & 2625 & 2.53 & 43159 & 41.57 \\
\hline 19 & 1613 & 1.55 & 44772 & 43.12 \\
\hline 20 & 1254 & 1.21 & 46026 & 44.33 \\
\hline 21 & 1796 & 1.73 & 47822 & 46.06 \\
\hline 22 & 1465 & 1.41 & 49287 & 47.47 \\
\hline 23 & 338 & 0.33 & 49625 & 47.80 \\
\hline 24 & 1457 & 1.40 & 51082 & 49.20 \\
\hline 25 & 1938 & 1.87 & 53020 & 51.07 \\
\hline 26 & 2628 & 2.53 & 55648 & 53.60 \\
\hline 27 & 2056 & 1.98 & 57704 & 55.58 \\
\hline 28 & 1202 & 1.16 & 58906 & 56.73 \\
\hline 29 & 2070 & 1.99 & 60976 & 58.73 \\
\hline 30 & 247 & 0.24 & 61223 & 58.97 \\
\hline 31 & 563 & 0.54 & 61786 & 59.51 \\
\hline 32 & 124 & 0.12 & 61910 & 59.63 \\
\hline 33 & 188 & 0.18 & 62098 & 59.81 \\
\hline 34 & 2040 & 1.96 & 64138 & 61.77 \\
\hline
\end{tabular}
\begin{tabular}{rrrrr}
35 & 359 & 0.35 & 64497 & 62.12 \\
36 & 4174 & 4.02 & 68671 & 66.14 \\
37 & 1706 & 1.64 & 70377 & 67.78 \\
38 & 298 & 0.29 & 70675 & 68.07 \\
39 & 3026 & 2.91 & 73701 & 70.98 \\
40 & 1419 & 1.37 & 75120 & 72.35 \\
41 & 1009 & 0.97 & 76129 & 73.32 \\
42 & 3230 & 3.11 & 79359 & 76.43 \\
44 & 257 & 0.25 & 79616 & 76.68 \\
45 & 1430 & 1.38 & 81046 & 78.06 \\
46 & 315 & 0.30 & 81361 & 78.36 \\
47 & 1681 & 1.62 & 83042 & 79.98 \\
48 & 3417 & 3.29 & 86459 & 83.27 \\
49 & 453 & 0.44 & 86912 & 83.71 \\
50 & 126 & 0.12 & 87038 & 83.83 \\
51 & 2025 & 1.95 & 89063 & 85.78 \\
53 & 1457 & 1.40 & 90520 & 87.18 \\
54 & 662 & 0.64 & 91182 & 87.82 \\
55 & 2296 & 2.21 & 93478 & 90.03 \\
56 & 136 & 0.13 & 93614 & 90.16 \\
72 & 405 & 0.39 & 94019 & 90.55 \\
78 & 41 & 0.04 & 94060 & 90.59 \\
102 & 21 & 0.02 & 94081 & 90.61 \\
103 & 12 & 0.01 & 94093 & 90.62 \\
105 & 8 & 0.01 & 94101 & 90.63 \\
106 & 6 & 0.01 & 94107 & 90.64
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TBRSTATE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 108 & 11 & 0.01 & 94118 & 90.65 \\
\hline 109 & 58 & 0.06 & 94176 & 90.70 \\
\hline 110 & 340 & 0.33 & 94516 & 91.03 \\
\hline 116 & 48 & 0.05 & 94564 & 91.08 \\
\hline 117 & 22 & 0.02 & 94586 & 91.10 \\
\hline 119 & 60 & 0.06 & 94646 & 91.16 \\
\hline 120 & 111 & 0.11 & 94757 & 91.26 \\
\hline 126 & 39 & 0.04 & 94796 & 91.30 \\
\hline 127 & 8 & 0.01 & 94804 & 91.31 \\
\hline 128 & 141 & 0.14 & 94945 & 91.44 \\
\hline 129 & 58 & 0.06 & 95003 & 91.50 \\
\hline 132 & 22 & 0.02 & 95025 & 91.52 \\
\hline 134 & 30 & 0.03 & 95055 & 91.55 \\
\hline 136 & 7 & 0.01 & 95062 & 91.56 \\
\hline 137 & 14 & 0.01 & 95076 & 91.57 \\
\hline 138 & 9 & 0.01 & 95085 & 91.58 \\
\hline 139 & 212 & 0.20 & 95297 & 91.78 \\
\hline 140 & 39 & 0.04 & 95336 & 91.82 \\
\hline 147 & 66 & 0.06 & 95402 & 91.88 \\
\hline 148 & 37 & 0.04 & 95439 & 91.92 \\
\hline 155 & 24 & 0.02 & 95463 & 91.94 \\
\hline 180 & 10 & 0.01 & 95473 & 91.95 \\
\hline 183 & 10 & 0.01 & 95483 & 91.96 \\
\hline 184 & 10 & 0.01 & 95493 & 91.97 \\
\hline 185 & 14 & 0.01 & 95507 & 91.99 \\
\hline
\end{tabular}
\begin{tabular}{lrrll}
192 & & & \\
131 & 0.13 & 95638 & 92.11 \\
195 & 52 & 0.05 & 95690 & 92.16 \\
200 & 17 & 0.02 & 95707 & 92.18 \\
202 & 31 & 0.03 & 95738 & 92.21 \\
205 & 8 & 0.01 & 95746 & 92.22 \\
206 & 54 & 0.05 & 95800 & 92.27 \\
207 & 325 & 0.31 & 96125 & 92.58 \\
209 & 52 & 0.05 & 96177 & 92.63 \\
210 & 411 & 0.40 & 96588 & 93.03 \\
211 & 24 & 0.02 & 96612 & 93.05 \\
212 & 61 & 0.06 & 96673 & 93.11 \\
213 & 24 & 0.02 & 96697 & 93.13 \\
214 & 32 & 0.03 & 96729 & 93.16 \\
215 & 120 & 0.12 & 96849 & 93.28 \\
216 & 16 & 0.02 & 96865 & 93.29 \\
217 & 264 & 0.25 & 97129 & 93.55 \\
221 & 57 & 0.05 & 97186 & 93.60 \\
222 & 29 & 0.03 & 97215 & 93.63 \\
224 & 13 & 0.01 & 97228 & 93.64 \\
229 & 55 & 0.05 & 97283 & 93.70 \\
231 & 399 & 0.38 & 97682 & 94.08 \\
233 & 7 & 0.01 & 97689 & 94.09 \\
234 & 4 & 0.00 & 97693 & 94.09 \\
237 & 12 & 0.01 & 97705 & 94.10 \\
238 & 95 & 0.09 & 97800 & 94.19 \\
239 & 52 & 0.05 & 97852 & 94.24 \\
240 & 39 & 0.04 & 97891 & 94.28 \\
242 & 238 & 0.23 & 98129 & 94.51 \\
245 & 13 & 0.01 & 98142 & 94.52 \\
252 & 16 & 0.02 & 98158 & 94.54 \\
253 & 10 & 0.01 & 98168 & 94.55 \\
300 & 3 & 0.00 & 98171 & 94.55 \\
301 & 294 & 0.28 & 98465 & 94.83
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TBRSTATE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 310 & 6 & 0.01 & 98471 & 94.84 \\
\hline 311 & 27 & 0.03 & 98498 & 94.87 \\
\hline 312 & 213 & 0.21 & 98711 & 95.07 \\
\hline 313 & 178 & 0.17 & 98889 & 95.24 \\
\hline 314 & 78 & 0.08 & 98967 & 95.32 \\
\hline 315 & 2987 & 2.88 & 101954 & 98.20 \\
\hline 316 & 74 & 0.07 & 102028 & 98.27 \\
\hline 317 & 32 & 0.03 & 102060 & 98.30 \\
\hline 318 & 9 & 0.01 & 102069 & 98.31 \\
\hline 333 & 10 & 0.01 & 102079 & 98.32 \\
\hline 334 & 11 & 0.01 & 102090 & 98.33 \\
\hline 337 & 205 & 0.20 & 102295 & 98.52 \\
\hline 339 & 155 & 0.15 & 102450 & 98.67 \\
\hline 340 & 10 & 0.01 & 102460 & 98.68 \\
\hline 342 & 138 & 0.13 & 102598 & 98.82 \\
\hline 343 & 120 & 0.12 & 102718 & 98.93 \\
\hline 351 & 37 & 0.04 & 102755 & 98.97 \\
\hline
\end{tabular}
\begin{tabular}{lrrrr}
353 & & & & \\
375 & 50 & 0.02 & 102778 & 98.99 \\
376 & 35 & 0.05 & 102828 & 99.04 \\
377 & 95 & 0.03 & 102863 & 99.07 \\
378 & 36 & 0.09 & 102958 & 99.16 \\
379 & 131 & 0.03 & 102994 & 99.20 \\
380 & 76 & 0.07 & 103125 & 99.32 \\
383 & 38 & 0.04 & 103201 & 99.40 \\
385 & 92 & 0.09 & 103239 & 99.43 \\
387 & 6 & 0.01 & 103331 & 99.52 \\
388 & 40 & 0.04 & 103337 & 99.53 \\
389 & 7 & 0.01 & 103377 & 99.57 \\
415 & 42 & 0.04 & 103384 & 99.57 \\
417 & 29 & 0.03 & 103426 & 99.61 \\
421 & 16 & 0.02 & 103471 & 99.64 \\
427 & 31 & 0.03 & 103502 & 99.66 \\
436 & 9 & 0.01 & 103511 & 99.69 \\
440 & 52 & 0.05 & 103563 & 99.69 \\
449 & 24 & 0.02 & 103587 & 99.74 \\
462 & 107 & 0.10 & 103694 & 99.77 \\
468 & 15 & 0.01 & 103709 & 99.89 \\
501 & 15 & 0.01 & 103724 & 99.90 \\
507 & 15 & 0.01 & 103739 & 99.91 \\
514 & 7 & 0.01 & 103746 & 99.92 \\
527 & 17 & 0.02 & 103763 & 99.94 \\
555 & 65 & 0.06 & 103828 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ABRSTATE & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 96634 & 93.07 & 96634 & 93.07 \\
\hline 1 & 5685 & 5.48 & 102319 & 98.55 \\
\hline 2 & 925 & 0.89 & 103244 & 99.44 \\
\hline 3 & 584 & 0.56 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ECITIZNT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 23252 & 22.39 & 23252 & 22.39 \\
\hline 1 & 75510 & 72.73 & 98762 & 95.12 \\
\hline 2 & 5066 & 4.88 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
ACITIZNT
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative
\end{tabular} & \begin{tabular}{c} 
Cumulative
\end{tabular} \\
ENATCITT & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ANATCITT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 102972 & 99.18 & 102972 & 99.18 \\
\hline 1 & 322 & 0.31 & 103294 & 99.49 \\
\hline 3 & 534 & 0.51 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline TIMSTAT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 94826 & 91.33 & 94826 & 91.33 \\
\hline 1 & 5451 & 5.25 & 100277 & 96.58 \\
\hline 2 & 3551 & 3.42 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AIMSTAT & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 101203 & 97.47 & 101203 & 97.47 \\
\hline 1 & 2488 & 2.40 & 103691 & 99.87 \\
\hline 3 & 137 & 0.13 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline EADJUST & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 101603 & 97.86 & 101603 & 97.86 \\
\hline 1 & 779 & 0.75 & 102382 & 98.61 \\
\hline 2 & 1446 & 1.39 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AADJUST & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 103384 & 99.57 & 103384 & 99.57 \\
\hline 1 & 419 & 0.40 & 103803 & 99.98 \\
\hline 3 & 25 & 0.02 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline AMOVYRYR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 96537 & 92.98 & 96537 & 92.98 \\
\hline 2 & 3684 & 3.55 & 100221 & 96.53 \\
\hline 3 & 3607 & 3.47 & 103828 & 100.00 \\
\hline AOUTINYR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 89114 & 85.83 & 89114 & 85.83 \\
\hline 2 & 10093 & 9.72 & 99207 & 95.55 \\
\hline 3 & 4621 & 4.45 & 103828 & 100.00 \\
\hline AMOVEST & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 96696 & 93.13 & 96696 & 93.13 \\
\hline 2 & 6203 & 5.97 & 102899 & 99.11 \\
\hline 3 & 929 & 0.89 & 103828 & 100.00 \\
\hline AADYEAR & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103609 & 99.79 & 103609 & 99.79 \\
\hline 2 & 196 & 0.19 & 103805 & 99.98 \\
\hline 3 & 23 & 0.02 & 103828 & 100.00 \\
\hline AMOVEUS & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 101244 & 97.51 & 101244 & 97.51 \\
\hline 2 & 2561 & 2.47 & 103805 & 99.98 \\
\hline 3 & 23 & 0.02 & 103828 & 100.00 \\
\hline EPREVTEN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -5 & 4082 & 3.93 & 4082 & 3.93 \\
\hline -1 & 23252 & 22.39 & 27334 & 26.33 \\
\hline 1 & 35044 & 33.75 & 62378 & 60.08 \\
\hline 2 & 37662 & 36.27 & 100040 & 96.35 \\
\hline 3 & 3788 & 3.65 & 103828 & 100.00 \\
\hline APREVTEN & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline \(\bigcirc\) & 97353 & 93.76 & 97353 & 93.76 \\
\hline 1 & 2428 & 2.34 & 99781 & 96.10 \\
\hline 2 & 315 & 0.30 & 100096 & 96.41 \\
\hline 3 & 3732 & 3.59 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
EPRLUNV & Frequency & Percent & Cumulative & Frequency
\end{tabular} \begin{tabular}{ccc} 
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERELAT01 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 1 & 20321 & 19.57 & 20321 & 19.57 \\
\hline 2 & 2000 & 1.93 & 22321 & 21.50 \\
\hline 10 & 29993 & 28.89 & 52314 & 50.39 \\
\hline 11 & 1284 & 1.24 & 53598 & 51.62 \\
\hline 12 & 144 & 0.14 & 53742 & 51.76 \\
\hline 13 & 518 & 0.50 & 54260 & 52.26 \\
\hline 14 & 112 & 0.11 & 54372 & 52.37 \\
\hline 20 & 1413 & 1.36 & 55785 & 53.73 \\
\hline 21 & 309 & 0.30 & 56094 & 54.03 \\
\hline 22 & 10 & 0.01 & 56104 & 54.04 \\
\hline 23 & 14 & 0.01 & 56118 & 54.05 \\
\hline 30 & 1137 & 1.10 & 57255 & 55.14 \\
\hline 31 & 105 & 0.10 & 57360 & 55.25 \\
\hline 32 & 62 & 0.06 & 57422 & 55.30 \\
\hline 33 & 15 & 0.01 & 57437 & 55.32 \\
\hline 34 & 9 & 0.01 & 57446 & 55.33 \\
\hline 40 & 1806 & 1.74 & 59252 & 57.07 \\
\hline 41 & 70 & 0.07 & 59322 & 57.13 \\
\hline 42 & 212 & 0.20 & 59534 & 57.34 \\
\hline 43 & 31 & 0.03 & 59565 & 57.37 \\
\hline 50 & 207 & 0.20 & 59772 & 57.57 \\
\hline 51 & 192 & 0.18 & 59964 & 57.75 \\
\hline 52 & 156 & 0.15 & 60120 & 57.90 \\
\hline 55 & 1053 & 1.01 & 61173 & 58.92 \\
\hline 61 & 1063 & 1.02 & 62236 & 59.94 \\
\hline 62 & 252 & 0.24 & 62488 & 60.18 \\
\hline 65 & 866 & 0.83 & 63354 & 61.02 \\
\hline 99 & 40474 & 38.98 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARELAT01 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 101930 & 98.17 & 101930 & 98.17 \\
\hline 3 & 1898 & 1.83 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERELAT02 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 10722 & 10.33 & 10722 & 10.33 \\
\hline 1 & 20537 & 19.78 & 31259 & 30.11 \\
\hline 2 & 1826 & 1.76 & 33085 & 31.87 \\
\hline 10 & 22613 & 21.78 & 55698 & 53.64 \\
\hline 11 & 1489 & 1.43 & 57187 & 55.08 \\
\hline 12 & 156 & 0.15 & 57343 & 55.23 \\
\hline
\end{tabular}
\begin{tabular}{lrrrr}
13 & 457 & 0.44 & 57800 & 55.67 \\
14 & 65 & 0.06 & 57865 & 55.73 \\
20 & 5357 & 5.16 & 63222 & 60.89 \\
21 & 144 & 0.14 & 63366 & 61.03 \\
22 & 10 & 0.01 & 63376 & 61.04 \\
23 & 83 & 0.08 & 63459 & 61.12 \\
24 & 5 & 0.00 & 63464 & 61.12 \\
30 & 3636 & 3.50 & 67100 & 64.63 \\
31 & 510 & 0.49 & 67610 & 65.12 \\
32 & 70 & 0.07 & 67680 & 65.18 \\
33 & 67 & 0.06 & 67747 & 65.25 \\
34 & 6 & 0.01 & 67753 & 65.26 \\
40 & 1151 & 1.11 & 68904 & 66.36 \\
41 & 367 & 0.35 & 69271 & 66.72 \\
42 & 349 & 0.34 & 69620 & 67.05 \\
43 & 142 & 0.14 & 69762 & 67.19 \\
50 & 117 & 0.11 & 69879 & 67.30 \\
51 & 305 & 0.29 & 70184 & 67.60 \\
52 & 211 & 0.20 & 70395 & 67.80 \\
55 & 1064 & 1.02 & 71459 & 68.82 \\
61 & 1026 & 0.99 & 72485 & 69.81 \\
62 & 212 & 0.20 & 72697 & 70.02 \\
65 & 1379 & 1.33 & 74076 & 71.34 \\
99 & 29752 & 28.66 & 103828 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARELAT02 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 101136 & 97.41 & 101136 & 97.41 \\
\hline 3 & 2692 & 2.59 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERELAT03 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 36960 & 35.60 & 36960 & 35.60 \\
\hline 1 & 753 & 0.73 & 37713 & 36.32 \\
\hline 2 & 193 & 0.19 & 37906 & 36.51 \\
\hline 10 & 1594 & 1.54 & 39500 & 38.04 \\
\hline 11 & 181 & 0.17 & 39681 & 38.22 \\
\hline 12 & 8 & 0.01 & 39689 & 38.23 \\
\hline 13 & 21 & 0.02 & 39710 & 38.25 \\
\hline 14 & 1 & 0.00 & 39711 & 38.25 \\
\hline 20 & 23720 & 22.85 & 63431 & 61.09 \\
\hline 21 & 1468 & 1.41 & 64899 & 62.51 \\
\hline 22 & 171 & 0.16 & 65070 & 62.67 \\
\hline 23 & 540 & 0.52 & 65610 & 63.19 \\
\hline 24 & 52 & 0.05 & 65662 & 63.24 \\
\hline 30 & 13191 & 12.70 & 78853 & 75.95 \\
\hline 31 & 1797 & 1.73 & 80650 & 77.68 \\
\hline 32 & 274 & 0.26 & 80924 & 77.94 \\
\hline 33 & 271 & 0.26 & 81195 & 78.20 \\
\hline 34 & 4 & 0.00 & 81199 & 78.21 \\
\hline 40 & 345 & 0.33 & 81544 & 78.54 \\
\hline
\end{tabular}
\begin{tabular}{rrrrr}
41 & 1094 & 1.05 & 82638 & 79.59 \\
42 & 485 & 0.47 & 83123 & 80.06 \\
43 & 365 & 0.35 & 83488 & 80.41 \\
50 & 224 & 0.22 & 83712 & 80.63 \\
51 & 122 & 0.12 & 83834 & 80.74 \\
52 & 182 & 0.18 & 84016 & 80.92 \\
55 & 1152 & 1.11 & 85168 & 82.03 \\
61 & 492 & 0.47 & 85660 & 82.50 \\
62 & 123 & 0.12 & 85783 & 82.62 \\
65 & 1412 & 1.36 & 87195 & 83.98 \\
99 & 16633 & 16.02 & 103828 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARELAT03 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 99746 & 96.07 & 99746 & 96.07 \\
\hline 3 & 4082 & 3.93 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERELAT04 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 56496 & 54.41 & 56496 & 54.41 \\
\hline 1 & 316 & 0.30 & 56812 & 54.72 \\
\hline 2 & 99 & 0.10 & 56911 & 54.81 \\
\hline 10 & 675 & 0.65 & 57586 & 55.46 \\
\hline 11 & 91 & 0.09 & 57677 & 55.55 \\
\hline 12 & 5 & 0.00 & 57682 & 55.56 \\
\hline 13 & 9 & 0.01 & 57691 & 55.56 \\
\hline 14 & 2 & 0.00 & 57693 & 55.57 \\
\hline 20 & 15584 & 15.01 & 73277 & 70.58 \\
\hline 21 & 763 & 0.73 & 74040 & 71.31 \\
\hline 22 & 80 & 0.08 & 74120 & 71.39 \\
\hline 23 & 225 & 0.22 & 74345 & 71.60 \\
\hline 24 & 44 & 0.04 & 74389 & 71.65 \\
\hline 30 & 12472 & 12.01 & 86861 & 83.66 \\
\hline 31 & 1484 & 1.43 & 88345 & 85.09 \\
\hline 32 & 264 & 0.25 & 88609 & 85.34 \\
\hline 33 & 268 & 0.26 & 88877 & 85.60 \\
\hline 34 & 5 & 0.00 & 88882 & 85.61 \\
\hline 40 & 214 & 0.21 & 89096 & 85.81 \\
\hline 41 & 1093 & 1.05 & 90189 & 86.86 \\
\hline 42 & 379 & 0.37 & 90568 & 87.23 \\
\hline 43 & 414 & 0.40 & 90982 & 87.63 \\
\hline 50 & 97 & 0.09 & 91079 & 87.72 \\
\hline 51 & 117 & 0.11 & 91196 & 87.83 \\
\hline 52 & 122 & 0.12 & 91318 & 87.95 \\
\hline 55 & 1027 & 0.99 & 92345 & 88.94 \\
\hline 61 & 243 & 0.23 & 92588 & 89.17 \\
\hline 62 & 75 & 0.07 & 92663 & 89.25 \\
\hline 65 & 1044 & 1.01 & 93707 & 90.25 \\
\hline 99 & 10121 & 9.75 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARELAT04 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 100724 & 97.01 & 100724 & 97.01 \\
\hline 3 & 3104 & 2.99 & 103828 & 100.00 \\
\hline
\end{tabular}
ERELAT05 Frequency Percent \begin{tabular}{c} 
Cumulative \\
Frequency
\end{tabular} \begin{tabular}{c} 
Cumulative \\
Percent
\end{tabular}
\begin{tabular}{rrrrr}
-1 & 80024 & 77.07 & 80024 & 77.07 \\
1 & 158 & 0.15 & 80182 & 77.23 \\
2 & 35 & 0.03 & 80217 & 77.26 \\
10 & 404 & 0.39 & 80621 & 77.65 \\
11 & 67 & 0.06 & 80688 & 77.71 \\
13 & 7 & 0.01 & 80695 & 77.72 \\
20 & 6181 & 5.95 & 86876 & 83.67 \\
21 & 308 & 0.30 & 87184 & 83.97 \\
22 & 32 & 0.03 & 87216 & 84.00 \\
23 & 92 & 0.09 & 87308 & 84.09 \\
24 & 30 & 0.03 & 87338 & 84.12 \\
30 & 7129 & 6.87 & 94467 & 90.98 \\
31 & 1029 & 0.99 & 95496 & 91.98 \\
32 & 185 & 0.18 & 95681 & 92.15 \\
33 & 160 & 0.15 & 95841 & 92.31 \\
34 & 5 & 0.00 & 95846 & 92.31 \\
40 & 285 & 0.27 & 96131 & 92.59 \\
41 & 770 & 0.74 & 96901 & 93.33 \\
42 & 293 & 0.28 & 97194 & 93.61 \\
43 & 401 & 0.39 & 97595 & 94.00 \\
50 & 103 & 0.10 & 97698 & 94.10 \\
51 & 52 & 0.05 & 97750 & 94.15 \\
52 & 126 & 0.12 & 97876 & 94.27 \\
55 & 808 & 0.78 & 98684 & 95.05 \\
61 & 150 & 0.14 & 98834 & 95.19 \\
62 & 55 & 0.05 & 98889 & 95.24 \\
65 & 700 & 0.67 & 99589 & 95.92 \\
99 & 4239 & 4.08 & 103828 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
& & & \begin{tabular}{c} 
Cumulative \\
ARELAT05
\end{tabular} & Frequency
\end{tabular} Percent \begin{tabular}{ccc} 
Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERELAT06 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 93409 & 89.97 & 93409 & 89.97 \\
\hline 1 & 90 & 0.09 & 93499 & 90.05 \\
\hline 2 & 13 & 0.01 & 93512 & 90.06 \\
\hline 10 & 220 & 0.21 & 93732 & 90.28 \\
\hline 11 & 26 & 0.03 & 93758 & 90.30 \\
\hline
\end{tabular}
\begin{tabular}{lrrrr}
13 & 2 & 0.00 & 93760 & 90.30 \\
14 & 2 & 0.00 & 93762 & 90.31 \\
20 & 2108 & 2.03 & 95870 & 92.34 \\
21 & 103 & 0.10 & 95973 & 92.43 \\
22 & 3 & 0.00 & 95976 & 92.44 \\
23 & 41 & 0.04 & 96017 & 92.48 \\
24 & 23 & 0.02 & 96040 & 92.50 \\
30 & 3117 & 3.00 & 99157 & 9.50 \\
31 & 497 & 0.48 & 99654 & 95.98 \\
32 & 98 & 0.09 & 99752 & 96.07 \\
33 & 91 & 0.09 & 99843 & 96.16 \\
40 & 210 & 0.20 & 100053 & 96.36 \\
41 & 403 & 0.39 & 100456 & 96.75 \\
42 & 180 & 0.17 & 100636 & 96.93 \\
43 & 353 & 0.34 & 100989 & 97.27 \\
50 & 59 & 0.06 & 101048 & 97.32 \\
51 & 27 & 0.03 & 101075 & 97.35 \\
52 & 71 & 0.07 & 101146 & 97.42 \\
55 & 60 & 0.58 & 101748 & 98.00 \\
61 & 64 & 0.06 & 101812 & 98.06 \\
62 & 28 & 0.03 & 101840 & 98.09 \\
65 & 426 & 0.41 & 102266 & 98.50 \\
99 & 1562 & 1.50 & 103828 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARELAT06 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 102856 & 99.06 & 102856 & 99.06 \\
\hline 3 & 972 & 0.94 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERELAT07 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 99355 & 95.69 & 99355 & 95.69 \\
\hline 1 & 32 & 0.03 & 99387 & 95.72 \\
\hline 2 & 4 & 0.00 & 99391 & 95.73 \\
\hline 10 & 80 & 0.08 & 99471 & 95.80 \\
\hline 11 & 14 & 0.01 & 99485 & 95.82 \\
\hline 20 & 711 & 0.68 & 100196 & 96.50 \\
\hline 21 & 38 & 0.04 & 100234 & 96.54 \\
\hline 22 & 3 & 0.00 & 100237 & 96.54 \\
\hline 23 & 10 & 0.01 & 100247 & 96.55 \\
\hline 24 & 18 & 0.02 & 100265 & 96.57 \\
\hline 30 & 1311 & 1.26 & 101576 & 97.83 \\
\hline 31 & 166 & 0.16 & 101742 & 97.99 \\
\hline 32 & 39 & 0.04 & 101781 & 98.03 \\
\hline 33 & 33 & 0.03 & 101814 & 98.06 \\
\hline 40 & 106 & 0.10 & 101920 & 98.16 \\
\hline 41 & 211 & 0.20 & 102131 & 98.37 \\
\hline 42 & 132 & 0.13 & 102263 & 98.49 \\
\hline 43 & 225 & 0.22 & 102488 & 98.71 \\
\hline 50 & 21 & 0.02 & 102509 & 98.73 \\
\hline 51 & 13 & 0.01 & 102522 & 98.74 \\
\hline
\end{tabular}
\begin{tabular}{rrrrr}
52 & 53 & 0.05 & 102575 & 98.79 \\
55 & 382 & 0.37 & 102957 & 99.16 \\
61 & 22 & 0.02 & 102979 & 99.18 \\
62 & 8 & 0.01 & 102987 & 99.19 \\
65 & 270 & 0.26 & 103257 & 99.45 \\
99 & 571 & 0.55 & 103828 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARELAT07 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103352 & 99.54 & 103352 & 99.54 \\
\hline 3 & 476 & 0.46 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERELAT08 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 101546 & 97.80 & 101546 & 97.80 \\
\hline 1 & 16 & 0.02 & 101562 & 97.82 \\
\hline 2 & 1 & 0.00 & 101563 & 97.82 \\
\hline 10 & 47 & 0.05 & 101610 & 97.86 \\
\hline 11 & 5 & 0.00 & 101615 & 97.87 \\
\hline 20 & 315 & 0.30 & 101930 & 98.17 \\
\hline 21 & 16 & 0.02 & 101946 & 98.19 \\
\hline 22 & 2 & 0.00 & 101948 & 98.19 \\
\hline 23 & 7 & 0.01 & 101955 & 98.20 \\
\hline 24 & 7 & 0.01 & 101962 & 98.20 \\
\hline 30 & 667 & 0.64 & 102629 & 98.85 \\
\hline 31 & 83 & 0.08 & 102712 & 98.93 \\
\hline 32 & 12 & 0.01 & 102724 & 98.94 \\
\hline 33 & 20 & 0.02 & 102744 & 98.96 \\
\hline 34 & 1 & 0.00 & 102745 & 98.96 \\
\hline 40 & 33 & 0.03 & 102778 & 98.99 \\
\hline 41 & 90 & 0.09 & 102868 & 99.08 \\
\hline 42 & 100 & 0.10 & 102968 & 99.17 \\
\hline 43 & 126 & 0.12 & 103094 & 99.29 \\
\hline 50 & 7 & 0.01 & 103101 & 99.30 \\
\hline 51 & 5 & 0.00 & 103106 & 99.30 \\
\hline 52 & 30 & 0.03 & 103136 & 99.33 \\
\hline 55 & 289 & 0.28 & 103425 & 99.61 \\
\hline 61 & 8 & 0.01 & 103433 & 99.62 \\
\hline 62 & 5 & 0.00 & 103438 & 99.62 \\
\hline 65 & 132 & 0.13 & 103570 & 99.75 \\
\hline 99 & 258 & 0.25 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARELAT08 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103547 & 99.73 & 103547 & 99.73 \\
\hline 3 & 281 & 0.27 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERELAT09 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 102706 & 98.92 & 102706 & 98.92 \\
\hline 1 & 9 & 0.01 & 102715 & 98.93 \\
\hline 2 & 1 & 0.00 & 102716 & 98.93 \\
\hline 10 & 28 & 0.03 & 102744 & 98.96 \\
\hline 11 & 1 & 0.00 & 102745 & 98.96 \\
\hline 20 & 132 & 0.13 & 102877 & 99.08 \\
\hline 21 & 7 & 0.01 & 102884 & 99.09 \\
\hline 22 & 2 & 0.00 & 102886 & 99.09 \\
\hline 23 & 4 & 0.00 & 102890 & 99.10 \\
\hline 24 & 3 & 0.00 & 102893 & 99.10 \\
\hline 30 & 333 & 0.32 & 103226 & 99.42 \\
\hline 31 & 25 & 0.02 & 103251 & 99.44 \\
\hline 32 & 5 & 0.00 & 103256 & 99.45 \\
\hline 33 & 9 & 0.01 & 103265 & 99.46 \\
\hline 40 & 12 & 0.01 & 103277 & 99.47 \\
\hline 41 & 46 & 0.04 & 103323 & 99.51 \\
\hline 42 & 38 & 0.04 & 103361 & 99.55 \\
\hline 43 & 77 & 0.07 & 103438 & 99.62 \\
\hline 50 & 2 & 0.00 & 103440 & 99.63 \\
\hline 51 & 3 & 0.00 & 103443 & 99.63 \\
\hline 52 & 12 & 0.01 & 103455 & 99.64 \\
\hline 55 & 163 & 0.16 & 103618 & 99.80 \\
\hline 61 & 10 & 0.01 & 103628 & 99.81 \\
\hline 62 & 4 & 0.00 & 103632 & 99.81 \\
\hline 65 & 83 & 0.08 & 103715 & 99.89 \\
\hline 99 & 113 & 0.11 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ARELAT09 & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERELAT10 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 103228 & 99.42 & 103228 & 99.42 \\
\hline 1 & 6 & 0.01 & 103234 & 99.43 \\
\hline 10 & 4 & 0.00 & 103238 & 99.43 \\
\hline 13 & 1 & 0.00 & 103239 & 99.43 \\
\hline 20 & 68 & 0.07 & 103307 & 99.50 \\
\hline 21 & 2 & 0.00 & 103309 & 99.50 \\
\hline 30 & 201 & 0.19 & 103510 & 99.69 \\
\hline 31 & 11 & 0.01 & 103521 & 99.70 \\
\hline 32 & 4 & 0.00 & 103525 & 99.71 \\
\hline 40 & 12 & 0.01 & 103537 & 99.72 \\
\hline 41 & 21 & 0.02 & 103558 & 99.74 \\
\hline 42 & 24 & 0.02 & 103582 & 99.76 \\
\hline 43 & 45 & 0.04 & 103627 & 99.81 \\
\hline 50 & 2 & 0.00 & 103629 & 99.81 \\
\hline
\end{tabular}
\begin{tabular}{lrrrr}
51 & 5 & 0.00 & 103634 & 99.81 \\
52 & 12 & 0.01 & 103646 & 99.82 \\
55 & 92 & 0.09 & 103738 & 99.91 \\
61 & 5 & 0.00 & 103743 & 99.92 \\
62 & 2 & 0.00 & 103745 & 99.92 \\
65 & 28 & 0.03 & 103773 & 99.95 \\
99 & 55 & 0.05 & 103828 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ARELAT10 & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERELAT11 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 103488 & 99.67 & 103488 & 99.67 \\
\hline 1 & 2 & 0.00 & 103490 & 99.67 \\
\hline 10 & 1 & 0.00 & 103491 & 99.68 \\
\hline 11 & 2 & 0.00 & 103493 & 99.68 \\
\hline 13 & 1 & 0.00 & 103494 & 99.68 \\
\hline 20 & 34 & 0.03 & 103528 & 99.71 \\
\hline 21 & 2 & 0.00 & 103530 & 99.71 \\
\hline 30 & 127 & 0.12 & 103657 & 99.84 \\
\hline 31 & 1 & 0.00 & 103658 & 99.84 \\
\hline 32 & 1 & 0.00 & 103659 & 99.84 \\
\hline 40 & 12 & 0.01 & 103671 & 99.85 \\
\hline 41 & 14 & 0.01 & 103685 & 99.86 \\
\hline 42 & 18 & 0.02 & 103703 & 99.88 \\
\hline 43 & 24 & 0.02 & 103727 & 99.90 \\
\hline 50 & 2 & 0.00 & 103729 & 99.90 \\
\hline 52 & 3 & 0.00 & 103732 & 99.91 \\
\hline 55 & 55 & 0.05 & 103787 & 99.96 \\
\hline 61 & 1 & 0.00 & 103788 & 99.96 \\
\hline 65 & 11 & 0.01 & 103799 & 99.97 \\
\hline 99 & 29 & 0.03 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARELAT11 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103779 & 99.95 & 103779 & 99.95 \\
\hline 3 & 49 & 0.05 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERELAT12 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 103686 & 99.86 & 103686 & 99.86 \\
\hline 20 & 17 & 0.02 & 103703 & 99.88 \\
\hline 30 & 80 & 0.08 & 103783 & 99.96 \\
\hline 41 & 5 & 0.00 & 103788 & 99.96 \\
\hline
\end{tabular}
\begin{tabular}{rrrrr}
43 & 4 & 0.00 & 103792 & 99.97 \\
55 & 23 & 0.02 & 103815 & 99.99 \\
65 & 2 & 0.00 & 103817 & 99.99 \\
99 & 11 & 0.01 & 103828 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARELAT12 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103821 & 99.99 & 103821 & 99.99 \\
\hline 3 & 7 & 0.01 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERELAT13 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 103770 & 99.94 & 103770 & 99.94 \\
\hline 20 & 7 & 0.01 & 103777 & 99.95 \\
\hline 30 & 37 & 0.04 & 103814 & 99.99 \\
\hline 41 & 2 & 0.00 & 103816 & 99.99 \\
\hline 43 & 3 & 0.00 & 103819 & 99.99 \\
\hline 55 & 4 & 0.00 & 103823 & 100.00 \\
\hline 65 & 1 & 0.00 & 103824 & 100.00 \\
\hline 99 & 4 & 0.00 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARELAT13 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103825 & 100.00 & 103825 & 100.00 \\
\hline 3 & 3 & 0.00 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERELAT14 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 103783 & 99.96 & 103783 & 99.96 \\
\hline 20 & 6 & 0.01 & 103789 & 99.96 \\
\hline 30 & 36 & 0.03 & 103825 & 100.00 \\
\hline 99 & 3 & 0.00 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ARELAT14 & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERELAT15 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 103783 & 99.96 & 103783 & 99.96 \\
\hline 20 & 6 & 0.01 & 103789 & 99.96 \\
\hline 30 & 36 & 0.03 & 103825 & 100.00 \\
\hline 99 & 3 & 0.00 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARELAT15 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103828 & 100.00 & 103828 & 100.00 \\
\hline ERELAT16 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 103828 & 100.00 & 103828 & 100.00 \\
\hline ARELAT16 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103828 & 100.00 & 103828 & 100.00 \\
\hline ERELAT17 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 103828 & 100.00 & 103828 & 100.00 \\
\hline ARELAT17 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103828 & 100.00 & 103828 & 100.00 \\
\hline ERELAT18 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 103828 & 100.00 & 103828 & 100.00 \\
\hline ARELAT18 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103828 & 100.00 & 103828 & 100.00 \\
\hline ERELAT19 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 103828 & 100.00 & 103828 & 100.00 \\
\hline ARELAT19 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103828 & 100.00 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ERELAT20 & Frequency & Percent & Frequency & Percent
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ARELAT20 & Frequency & Percent & Frequency & Percent \\
-0 & 103828 & 100.00 & 103828 & 100.00
\end{tabular}
\begin{tabular}{ccccc} 
& & & Cumulative & Cumulative \\
ERELAT21 & Frequency & Percent & Frequency & Percent \\
--1 & 103828 & 100.00 & 103828 & 100.00
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARELAT21 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103828 & 100.00 & 103828 & 100.00 \\
\hline ERELAT22 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 103828 & 100.00 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARELAT22 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103828 & 100.00 & 103828 & 100.00 \\
\hline ERELAT23 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARELAT23 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103828 & 100.00 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERELAT24 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline ERELAT24 & Frequency & & & \\
\hline -1 & 103828 & 100.00 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARELAT24 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103828 & 100.00 & 103828 & 100.00 \\
\hline ERELAT25 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 103828 & 100.00 & 103828 & 100.00 \\
\hline ARELAT25 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103828 & 100.00 & 103828 & 100.00 \\
\hline ERELAT26 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 103828 & 100.00 & 103828 & 100.00 \\
\hline ARELAT26 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103828 & 100.00 & 103828 & 100.00 \\
\hline ERELAT27 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 103828 & 100.00 & 103828 & 100.00 \\
\hline ARELAT27 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103828 & 100.00 & 103828 & 100.00 \\
\hline ERELAT28 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 103828 & 100.00 & 103828 & 100.00 \\
\hline ARELAT28 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline 0 & 103828 & 100.00 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ERELAT29 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline -1 & 103828 & 100.00 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARELAT29 & Frequency & Percent & Cumulative Frequency & Cumulative Percent \\
\hline & Frequency & & & \\
\hline 0 & 103828 & 100.00 & 103828 & 100.00 \\
\hline
\end{tabular}
\begin{tabular}{ccccc} 
ERELAT30 & Frequency & Percent & Cumulative & Frequency
\end{tabular} \begin{tabular}{c} 
Percent
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline ARELAT30 & Fr & Percent & Cumulative & Cumulative \\
\hline AreLat30 & Frequency & Percent & & Percent \\
\hline 0 & 103828 & 100.00 & 103828 & 100.00 \\
\hline
\end{tabular}

\section*{WAVE 2 TOPICAL MODULE UNIVARIATES}

\author{
The UNIVARIATE Procedure Variable: TLMTYR
}

Moments

\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{4}{|l|}{-Statistic- ----p Va} \\
\hline Student's t & t & 85.53451 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -44979 & \(\operatorname{Pr}>=\mid \mathrm{M\mid}\) & <. 0001 \\
\hline Signed Rank & S & -1.999E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}
\begin{tabular}{lr} 
Quantiles (Definition 5) \\
Quantile & Estimate \\
& \\
\(100 \%\) Max & 2004 \\
\(99 \%\) & 2003 \\
\(95 \%\) & 1993 \\
\(90 \%\) & -1 \\
\(75 \%\) Q3 & -1 \\
\(50 \%\) Median & -1 \\
\(25 \%\) Q1 & -1 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -4 \\
\(0 \%\) Min & -4
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- -Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-4 & 103790 & 2004 & 102928 \\
-4 & 103771 & 2004 & 103145 \\
-4 & 103496 & 2004 & 103300 \\
-4 & 103467 & 2004 & 103588 \\
-4 & 103376 & 2004 & 103684
\end{tabular}

The UNIVARIATE Procedure Variable: TWKLTYR

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 29.337279 & Sum Observations & 3046031 \\
Std Deviation & 244.096845 & Variance & 59583.2697 \\
Skewness & 7.92055126 & Kurtosis & 60.7376741 \\
Uncorrected SS & 6275714409 & Corrected SS & 6186352148 \\
Coeff Variation & 832.036418 & Std Error Mean & 0.75753887
\end{tabular}
\begin{tabular}{lllr}
\multicolumn{3}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{2}{c}{ Variability } \\
& & & \\
Mean & 29.33728 & Std Deviation & 244.09685 \\
Median & -1.00000 & Variance & 59583 \\
Mode & -1.00000 & Range & 2007 \\
& & Interquartile Range & 0
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{crcr}
\multicolumn{2}{c}{- --Lowest---- } & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-3 & 102620 & 2004 & 66518 \\
-3 & 102428 & 2004 & 70630 \\
-3 & 101408 & 2004 & 81961 \\
-3 & 101401 & 2004 & 91741 \\
-3 & 101206 & 2004 & 95642
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TPREVBYR}

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 82.4140116 & Sum Observations & 8556882 \\
Std Deviation & 399.589277 & Variance & 159671.59 \\
Skewness & 4.58094369 & Kurtosis & 18.9857075 \\
Uncorrected SS & \(1.72834 E 10\) & Corrected SS & \(1.65782 E 10\) \\
Coeff Variation & 484.855996 & Std Error Mean & 1.24009964
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{3}{c}{ Variability } & \\
& & & 399.58928 \\
Mean & 82.41401 & Std Deviation & 159672 \\
Median & -1.00000 & Variance & 2007 \\
Mode & -1.00000 & Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{2}{|l|}{----p Value-----} \\
\hline Student's t & t & 66.45757 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -47577 & \(\operatorname{Pr}>=\mid M\) & <. 0001 \\
\hline Signed Rank & S & -2.254E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 2004
99\% 2002
95\% -1
90\% -1
75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1

0\% Min -3

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- - Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
-3 & 103790 & 2004 & 102428 \\
-3 & 103771 & 2004 & 102928 \\
-3 & 103496 & 2004 & 103300 \\
-3 & 103054 & 2004 & 103404 \\
-3 & 102884 & 2004 & 103684
\end{tabular}
```

The UNIVARIATE Procedure Variable: TLSTSCHL

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Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 409.876151 & Sum Observations & 42556621 \\
Std Deviation & 805.724645 & Variance & 649192.204 \\
Skewness & 1.51056145 & Kurtosis & 1.01235689 \\
Uncorrected SS & 8.48466510 & Corrected SS & \(6.74037 E 10\) \\
Coeff Variation & 196.577587 & Std Error Mean & 2.50051465
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic Statistical Measures } \\
\multicolumn{4}{c}{ Location } \\
& \multicolumn{3}{c}{ Variability } \\
Mean & 409.8762 & Std Deviation & 805.72465 \\
Median & -1.0000 & Variance & 649192 \\
Mode & -1.0000 & Range & 10000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 163.9167 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -30402 & \(\operatorname{Pr}>=\mid \mathrm{M\mid}\) & <. 0001 \\
\hline Signed Rank & S & -6.929E8 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 9999
99\% 2004
95\% 2004
90\% 1986
75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
----Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 9999 & 11487 \\
-1 & 103827 & 9999 & 24654 \\
-1 & 103826 & 9999 & 40167 \\
-1 & 103825 & 9999 & 73361 \\
-1 & 103824 & 9999 & 87611
\end{tabular}

The UNIVARIATE Procedure Variable: THSYR

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 1261.68607 & Sum Observations & 130998341 \\
Std Deviation & 951.197081 & Variance & 904775.887 \\
Skewness & -0.5737485 & Kurtosis & -1.6699573 \\
Uncorrected SS & \(2.59219 E 11\) & Corrected SS & \(9.39402 E 10\) \\
Coeff Variation & 75.3909475 & Std Error Mean & 2.95197901
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic Statistical } & Measures \\
\multicolumn{2}{c}{ Location } & & \\
& & & Variability \\
Mean & 1261.686 & Std Deviation & 951.19708 \\
Median & 1964.000 & Variance & 904776 \\
Mode & -1.000 & Range & 2005 \\
& & Interquartile Range & 1985
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{5}{|l|}{-Statistic-} \\
\hline Student's t & t & 427.4035 & Pr > & & <. 0001 \\
\hline Sign & M & 14330 & \(\operatorname{Pr}>=\) & & <. 0001 \\
\hline Signed Rank & S & 1.9888E9 & Pr >= & |S & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
100\% Max & 2004 \\
\(99 \%\) & 2004 \\
\(95 \%\) & 2002 \\
\(90 \%\) & 1998 \\
\(75 \%\) Q3 & 1984 \\
\(50 \%\) Median & 1964 \\
\(25 \%\) Q1 & -1 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -1 \\
\(0 \%\) Min & -1
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- -Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103821 & 2004 & 103606 \\
-1 & 103820 & 2004 & 103624 \\
-1 & 103811 & 2004 & 103625 \\
-1 & 103808 & 2004 & 103724 \\
-1 & 103805 & 2004 & 103760
\end{tabular}

The UNIVARIATE Procedure Variable: TCOLLSTR

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 838.468284 & Sum Observations & 87056485 \\
Std Deviation & 979.054603 & Variance & 958547.916 \\
Skewness & 0.3090624 & Kurtosis & -1.9040824 \\
Uncorrected SS & \(1.72517 E 11\) & Corrected SS & \(9.95232 E 10\) \\
Coeff Variation & 116.767041 & Std Error Mean & 3.03843304
\end{tabular}

Basic Statistical Measures

Location
\begin{tabular}{lrlr} 
Mean & 838.4683 & Std Deviation & 979.05460 \\
Median & -1.0000 & Variance & 958548 \\
Mode & -1.0000 & Range & 2005 \\
& & Interquartile Range & 1979
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{4}{|l|}{-Statistic- ----p Value-----} \\
\hline Student's t & t & 275.9542 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -7920 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline Signed Rank & S & 9.0501E8 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 2004
99\% 2003

95\% 1999
90\% 1994

75\% Q3 1978
50\% Median -1

25\% Q1 -1
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- -Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103824 & 2004 & 103274 \\
-1 & 103823 & 2004 & 103481 \\
-1 & 103822 & 2004 & 103482 \\
-1 & 103821 & 2004 & 103541 \\
-1 & 103820 & 2004 & 103647
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TLASTCOL}

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 258.082396 & Sum Observations & 26796179 \\
Std Deviation & 669.511294 & Variance & 448245.373 \\
Skewness & 2.19743952 & Kurtosis & 2.82947605 \\
Uncorrected SS & 5.34556510 & Corrected SS & 4.654510 \\
Coeff Variation & 259.417653 & Std Error Mean & 2.07778527
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{2}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{3}{c}{ Variability } & \\
& & & 669.51129 \\
Mean & 258.0824 & Std Deviation & 448245 \\
Median & -1.0000 & Variance & 2005 \\
Mode & -1.0000 & Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's & t & 124.2103 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -38390 & \(\operatorname{Pr}>=\mid \mathrm{M\mid}\) & <. 0001 \\
\hline Signed Rank & S & -1.382E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 2004
99\% 2004
95\% 1999
90\% 1976
75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1

0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
----Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 2004 & 103731 \\
-1 & 103827 & 2004 & 103732 \\
-1 & 103825 & 2004 & 103738 \\
-1 & 103824 & 2004 & 103739 \\
-1 & 103823 & 2004 & 103812
\end{tabular}

The UNIVARIATE Procedure Variable: TVOCYR

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 130.953423 & Sum Observations & 13596632 \\
Std Deviation & 494.236548 & Variance & 244269.765 \\
Skewness & 3.47886467 & Kurtosis & 10.1038126 \\
Uncorrected SS & \(2.71423 E 10\) & Corrected SS & \(2.53618 E 10\) \\
Coeff Variation & 377.413997 & Std Error Mean & 1.53383136
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{2}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{2}{c}{ Variability } \\
& & & 494.23655 \\
Mean & 130.9534 & Std Deviation & 244270 \\
Median & -1.0000 & Variance & 2005 \\
Mode & -1.0000 & Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{5}{|l|}{-Statistic-} \\
\hline Student's t & t & 85.37668 & Pr > & t & <. 0001 \\
\hline Sign & M & -45005 & Pr >= & & <. 0001 \\
\hline Signed Rank & S & -2.002E9 & \(\operatorname{Pr}>=\) & \(|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 2004
99\% 2000
95\% 1972
90\% -1

75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- - Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103826 & 2004 & 102334 \\
-1 & 103825 & 2004 & 102442 \\
-1 & 103824 & 2004 & 102807 \\
-1 & 103823 & 2004 & 102927 \\
-1 & 103822 & 2004 & 103541
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TASSOCYR}

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 112.316918 & Sum Observations & 11661641 \\
Std Deviation & 460.805373 & Variance & 212341.592 \\
Skewness & 3.8208667 & Kurtosis & 12.6002262 \\
Uncorrected SS & \(2.33566 E 10\) & Corrected SS & \(2.20468 E 10\) \\
Coeff Variation & 410.27245 & Std Error Mean & 1.43007986
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{3}{c}{ Variability } & \\
& & & 460.80537 \\
Mean & 112.3169 & Std Deviation & 212342 \\
Median & -1.0000 & Variance & 2005 \\
Mode & -1.0000 & Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{3}{|l|}{-----p Value-----} \\
\hline Student's t & t & 78.53891 & Pr > & t & <. 0001 \\
\hline Sign & M & -45993 & \(\operatorname{Pr}>=\) & & <. 0001 \\
\hline Signed Rank & S & -2.098E9 & \(\operatorname{Pr}>=\) & & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 2004
99\% 2000
95\% 1969
90\% -1
75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1

0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- - Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 2004 & 101834 \\
-1 & 103827 & 2004 & 101918 \\
-1 & 103826 & 2004 & 102083 \\
-1 & 103825 & 2004 & 103423 \\
-1 & 103824 & 2004 & 103451
\end{tabular}

\section*{The UNIVARIATE Procedure \\ Variable: TBACHYR}

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 336.016547 & Sum Observations & 34887926 \\
Std Deviation & 744.972684 & Variance & 554984.3 \\
Skewness & 1.75827569 & Kurtosis & 1.091974 \\
Uncorrected SS & \(6.93453 E 10\) & Corrected SS & \(5.76224 E 10\) \\
Coeff Variation & 221.707143 & Std Error Mean & 2.31197484
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{3}{c}{ Variability } & \\
& & & \\
Mean & 336.0165 & Std Deviation & 744.97268 \\
Median & -1.0000 & Variance & 554984 \\
Mode & -1.0000 & Range & 2005 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{2}{*}{Test} & \multicolumn{3}{|l|}{Tests for Location: Mu0=0} \\
\hline & \multicolumn{2}{|l|}{-Statistic- ----p Val} & Value----- \\
\hline Student's t & t 145.3375 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M -34274 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline Signed Rank & S -1.019E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline \multicolumn{4}{|c|}{Quantiles (Definition 5)} \\
\hline \multicolumn{4}{|c|}{Quantile Estimate} \\
\hline \multicolumn{4}{|c|}{100\% Max 2004} \\
\hline \multicolumn{4}{|c|}{99\% 2002} \\
\hline \multicolumn{4}{|c|}{95\% 1993} \\
\hline \multicolumn{4}{|c|}{90\% 1980} \\
\hline \multicolumn{4}{|c|}{75\% Q3 -1} \\
\hline \multicolumn{4}{|c|}{50\% Median -1} \\
\hline \multicolumn{4}{|c|}{25\% Q1 -1} \\
\hline \multicolumn{4}{|c|}{10\% -1} \\
\hline \multicolumn{4}{|c|}{5\% -1} \\
\hline \multicolumn{4}{|c|}{1\% -1} \\
\hline & 0\% Min & -1 & \\
\hline
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
----Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 2004 & 102474 \\
-1 & 103827 & 2004 & 102481 \\
-1 & 103826 & 2004 & 103380 \\
-1 & 103824 & 2004 & 103437 \\
-1 & 103823 & 2004 & 103507
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TADVNCYR}

Moments
N
Mean
Std Deviation
Skewness
Uncorrected ss
Coeff Variation
\begin{tabular}{rlr}
103828 & Sum Weights & 103828 \\
114.610201 & Sum Observations & 11899748 \\
465.151713 & Variance & 216366.116 \\
3.77514009 & Kurtosis & 12.2527715 \\
2.38285 E 10 & Corrected SS & 2.24646 E 10 \\
405.855418 & Std Error Mean & 1.44356844
\end{tabular}

Basic Statistical Measures

Location
\begin{tabular}{lrlr} 
Mean & 114.6102 & Std Deviation & 465.15171 \\
Median & -1.0000 & Variance & 216366 \\
Mode & -1.0000 & Range & 2005 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 79.39367 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -45873 & \(\operatorname{Pr}>=|\mathrm{M}|\) & <. 0001 \\
\hline Signed Rank & S & -2.086E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 2004
99\% 2000
95\% 1970
90\% -1
75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1

0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- --Lowest---- } & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 2004 & 99391 \\
-1 & 103827 & 2004 & 100128 \\
-1 & 103826 & 2004 & 101999 \\
-1 & 103824 & 2004 & 102538 \\
-1 & 103823 & 2004 & 103257
\end{tabular}

The UNIVARIATE Procedure Variable: TFMYEAR

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 249.779164 & Sum Observations & 25934071 \\
Std Deviation & 657.069763 & Variance & 431740.673 \\
Skewness & 2.2386253 & Kurtosis & 3.01197239 \\
Uncorrected SS & \(5.13041 E 10\) & Corrected SS & \(4.48263 E 10\) \\
Coeff Variation & 263.060278 & Std Error Mean & 2.03917378
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{2}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{3}{c}{ Variability } \\
& & & \\
Mean & 249.7792 & Std Deviation & 657.06976 \\
Median & -1.0000 & Variance & 431741 \\
Mode & -1.0000 & Range & 2003 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{3}{|l|}{-----p Value-----} \\
\hline Student's t & t & 122.4904 & Pr > & t| & <. 0001 \\
\hline Sign & M & -38712 & \(\operatorname{Pr}>=\) & & <. 0001 \\
\hline Signed Rank & S & -1.411E9 & \(\operatorname{Pr}>=\) & & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 2002

99\% 1990
95\% 1976
90\% 1960
75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- -Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 2002 & 31418 \\
-1 & 103827 & 2002 & 59784 \\
-1 & 103826 & 2002 & 85271 \\
-1 & 103825 & 2002 & 85417 \\
-1 & 103822 & 2002 & 97424
\end{tabular}

\section*{The UNIVARIATE Procedure \\ Variable: TFSYEAR}

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 228.934228 & Sum Observations & 23769783 \\
Std Deviation & 634.555792 & Variance & 402661.053 \\
Skewness & 2.39751729 & Kurtosis & 3.74855024 \\
Uncorrected SS & 4.72488 E 10 & Corrected SS & 4.18071 E 10 \\
Coeff Variation & 277.178209 & Std Error Mean & 1.96930312
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{2}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{3}{c}{ Variability } & \\
& & & 634.55579 \\
Mean & 228.9342 & Std Deviation & 402661 \\
Median & -1.0000 & Variance & 2005 \\
Mode & -1.0000 & Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 116.2514 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -39863 & \(\operatorname{Pr}>=\mid \mathrm{M\mid}\) & <. 0001 \\
\hline Signed Rank & S & -1.516E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 2004
99\% 1995

95\% 1983
90\% 1967
75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrcr}
\multicolumn{2}{c}{- --Lowest---- } & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 2003 & 59784 \\
-1 & 103827 & 2003 & 74438 \\
-1 & 103826 & 2003 & 78983 \\
-1 & 103825 & 2003 & 85417 \\
-1 & 103822 & 2004 & 88295
\end{tabular}

The UNIVARIATE Procedure Variable: TFTYEAR

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 251.006655 & Sum Observations & 26061519 \\
Std Deviation & 660.282361 & Variance & 435972.797 \\
Skewness & 2.2385766 & Kurtosis & 3.01165678 \\
Uncorrected SS & \(5.18074 E 10\) & Corrected SS & \(4.52657 E 10\) \\
Coeff Variation & 263.053727 & Std Error Mean & 2.04914387
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{3}{c}{ Variability } & \\
& & & 660.28236 \\
Mean & 251.0067 & Std Deviation & 435973 \\
Median & -1.0000 & Variance & 2005 \\
Mode & -1.0000 & Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{2}{*}{Test} & \multicolumn{3}{|l|}{Tests for Location: Mu0=0} \\
\hline & \multicolumn{2}{|l|}{-Statistic- ----p Va} & Value----- \\
\hline Student's t & t 122.4934 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M -38712 & \(\operatorname{Pr}>=|\mathrm{M}|\) & <. 0001 \\
\hline Signed Rank & S -1.411E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline \multicolumn{4}{|c|}{Quantiles (Definition 5)} \\
\hline \multicolumn{4}{|c|}{Quantile Estimate} \\
\hline \multicolumn{4}{|c|}{100\% Max 2004} \\
\hline \multicolumn{4}{|c|}{99\% 1997} \\
\hline \multicolumn{4}{|c|}{95\% 1985} \\
\hline \multicolumn{4}{|c|}{90\% 1972} \\
\hline \multicolumn{4}{|c|}{75\% Q3 -1} \\
\hline \multicolumn{4}{|c|}{50\% Median -1} \\
\hline \multicolumn{4}{|c|}{25\% Q1 -1} \\
\hline \multicolumn{4}{|c|}{10\% -1} \\
\hline \multicolumn{4}{|c|}{5\% -1} \\
\hline \multicolumn{4}{|c|}{1\% Min -1} \\
\hline & 0\% Min & -1 & \\
\hline
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- -Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 2004 & 42828 \\
-1 & 103827 & 2004 & 78983 \\
-1 & 103826 & 2004 & 81734 \\
-1 & 103825 & 2004 & 88295 \\
-1 & 103822 & 2004 & 97447
\end{tabular}

The UNIVARIATE Procedure Variable: TSMYEAR

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 50.367791 & Sum Observations & 5229587 \\
Std Deviation & 314.677793 & Variance & 99022.1131 \\
Skewness & 5.96296626 & Kurtosis & 33.5587108 \\
Uncorrected SS & \(1.05446 E 10\) & Corrected SS & \(1.02812 E 10\) \\
Coeff Variation & 624.759964 & Std Error Mean & 0.9765823
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{3}{c}{ Variability } \\
& & & \\
Mean & 50.36779 & Std Deviation & 314.67779 \\
Median & -1.00000 & Variance & 99022 \\
Mode & -1.00000 & Range & 2003 \\
& & Interquartile Range & 0
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{cccr}
--- - Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 2000 & 61777 \\
-1 & 103827 & 2000 & 63484 \\
-1 & 103826 & 2001 & 41216 \\
-1 & 103825 & 2001 & 76071 \\
-1 & 103824 & 2002 & 47938
\end{tabular}

> The UNIVARIATE Procedure
> Variable: TSSYEAR

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 46.4256559 & Sum Observations & 4820283 \\
Std Deviation & 303.118537 & Variance & 91880.8475 \\
Skewness & 6.23519605 & Kurtosis & 36.8793619 \\
Uncorrected SS & 9763497551 & Corrected SS & 9539712751 \\
Coeff Variation & 652.911695 & Std Error Mean & 0.9407089
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{3}{c}{ Variability } & \\
& & & 303.11854 \\
Mean & 46.42566 & Std Deviation & 91881 \\
Median & -1.00000 & Variance & 2005 \\
Mode & -1.00000 & Range & 0
\end{tabular}


Quantiles (Definition 5)
Quantile Estimate
100\% Max 2004
99\% 1987
95\% -1
90\% -1
75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1

0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
----Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 2002 & 78886 \\
-1 & 103827 & 2003 & 42350 \\
-1 & 103826 & 2003 & 91683 \\
-1 & 103825 & 2003 & 98321 \\
-1 & 103824 & 2004 & 47938
\end{tabular}

The UNIVARIATE Procedure Variable: TSTYEAR

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 50.5942906 & Sum Observations & 5253104 \\
Std Deviation & 316.064671 & Variance & 99896.8765 \\
Skewness & 5.96292731 & Kurtosis & 33.5580828 \\
Uncorrected SS & 1.06378 E 10 & Corrected SS & 1.0372 E 10 \\
Coeff Variation & 624.704226 & Std Error Mean & 0.98088639
\end{tabular}

Basic Statistical Measures

Location
\begin{tabular}{lrlr} 
Mean & 50.59429 & Std Deviation & 316.06467 \\
Median & -1.00000 & Variance & 99897 \\
Mode & -1.00000 & Range & 2005 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{2}{|l|}{----p Value---.-} \\
\hline Student's t & t & 51.58017 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -49219 & \(\operatorname{Pr}>=\mid M\) & <. 0001 \\
\hline Signed Rank & S & -2.419E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 2004
99\% 1991
95\% -1
90\% -1

75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- --Lowest---- } & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 2003 & 69137 \\
-1 & 103827 & 2003 & 79258 \\
-1 & 103826 & 2003 & 91683 \\
-1 & 103825 & 2003 & 98321 \\
-1 & 103824 & 2004 & 47938
\end{tabular}

The UNIVARIATE Procedure Variable: TLMYEAR

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 1116.24509 & Sum Observations & 115897495 \\
Std Deviation & 983.058051 & Variance & 966403.132 \\
Skewness & -0.2562872 & Kurtosis & -1.93369 \\
Uncorrected SS & \(2.29709 E 11\) & Corrected SS & \(1.00339 E 11\) \\
Coeff Variation & 88.068298 & Std Error Mean & 3.05085748
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{3}{c}{ Variability } \\
& & & \\
Mean & 1116.245 & Std Deviation & 983.05805 \\
Median & 1956.000 & Variance & 966403 \\
Mode & -1.000 & Range & 2005 \\
& & Interquartile Range & 1988
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{3}{|l|}{-----p Value-----} \\
\hline Student's t & t & 365.8791 & Pr > & & <. 0001 \\
\hline Sign & M & 6611 & \(\operatorname{Pr}>=\) & & <. 0001 \\
\hline Signed Rank & S & 1.6689E9 & Pr >= & & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 2004
99\% 2004

95\% 2001
90\% 1998
75\% Q3 1987
50\% Median 1956
25\% Q1 -1
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- -Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103826 & 2004 & 103562 \\
-1 & 103825 & 2004 & 103624 \\
-1 & 103820 & 2004 & 103625 \\
-1 & 103817 & 2004 & 103659 \\
-1 & 103816 & 2004 & 103660
\end{tabular}

\title{
The UNIVARIATE Procedure \\ Variable: TLSYEAR
}

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 192.351986 & Sum Observations & 19971522 \\
Std Deviation & 589.926666 & Variance & 348013.472 \\
Skewness & 2.72340467 & Kurtosis & 5.4173304 \\
Uncorrected SS & 3.99748 E 10 & Corrected SS & \(3.61332 E 10\) \\
Coeff Variation & 306.691227 & Std Error Mean & 1.83079949
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{4}{c}{ Basic } \\
\multicolumn{3}{c}{ Statistical Measures } \\
\multicolumn{2}{c}{ Vocation } & \multicolumn{3}{c}{ Variability } \\
Mean & 192.3520 & Std Deviation & 589.92667 \\
Median & -1.0000 & Variance & 348013 \\
Mode & -1.0000 & Range & 2005 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{4}{|l|}{-Statistic- ----p Val} \\
\hline Student's t & t & 105.0645 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -41842 & \(\operatorname{Pr}>=\mid \mathrm{M\mid}\) & <. 0001 \\
\hline Signed Rank & S & -1.7E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 2004
99\% 2002

95\% 1994
90\% -1
75\% Q3 -1

50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- -Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 2004 & 100651 \\
-1 & 103827 & 2004 & 101194 \\
-1 & 103826 & 2004 & 101367 \\
-1 & 103825 & 2004 & 103627 \\
-1 & 103824 & 2004 & 103694
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TLTYEAR \\ Moments}
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 262.227742 & Sum Observations & 27226582 \\
Std Deviation & 674.936638 & Variance & 455539.465 \\
Skewness & 2.17416955 & Kurtosis & 2.72729322 \\
Uncorrected SS & 5.44369 E 10 & Corrected SS & \(4.72973 E 10\) \\
Coeff Variation & 257.385673 & Std Error Mean & 2.09462248
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{3}{c}{ Variability } & \\
& & & 674.93664 \\
Mean & 262.2277 & Std Deviation & 455539 \\
Median & -1.0000 & Variance & 2005 \\
Mode & -1.0000 & Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{3}{|l|}{-----p Value-----} \\
\hline Student's t & t & 125.1909 & Pr > & & <. 0001 \\
\hline Sign & M & -38206 & \(\operatorname{Pr}>=\) & & <. 0001 \\
\hline Signed Rank & S & -1.366E9 & \(\operatorname{Pr}>=\) & & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 2004
99\% 2003

95\% 1998
90\% 1987
75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- -Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 2004 & 103201 \\
-1 & 103827 & 2004 & 103272 \\
-1 & 103826 & 2004 & 103408 \\
-1 & 103825 & 2004 & 103489 \\
-1 & 103824 & 2004 & 103577
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TFBRTHYR}

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 458.720374 & Sum Observations & 47628019 \\
Std Deviation & 837.385265 & Variance & 701214.081 \\
Skewness & 1.27263299 & Kurtosis & -0.3801496 \\
Uncorrected SS & \(9.46529 E 10\) & Corrected SS & \(7.2805 \mathrm{EE10}\) \\
Coeff Variation & 182.548086 & Std Error Mean & 2.59877135
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{3}{c}{ Variability } & \\
& & & 837.38526 \\
Mean & 458.7204 & Std Deviation & 701214 \\
Median & -1.0000 & Variance & 2005 \\
Mode & -1.0000 & Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 176.5143 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -27867 & \(\operatorname{Pr}>=\mid M\) & <. 0001 \\
\hline Signed Rank & S & -4.875E8 & \(\operatorname{Pr}>=\mid S\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 2004
99\% 2002

95\% 1995
90\% 1987
75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- - Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103827 & 2004 & 102714 \\
-1 & 103826 & 2004 & 102907 \\
-1 & 103825 & 2004 & 103039 \\
-1 & 103824 & 2004 & 103653 \\
-1 & 103823 & 2004 & 103661
\end{tabular}
The UNIVARIATE Procedure
Variable: TLBIRTYR

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 350.566186 & Sum Observations & 36398586 \\
Std Deviation & 758.79824 & Variance & 575774.769 \\
Skewness & 1.69512516 & Kurtosis & 0.87371786 \\
Uncorrected SS & \(7.25411 E 10\) & Corrected SS & \(5.9781 E 10\) \\
Coeff Variation & 216.449352 & Std Error Mean & 2.35488157
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{2}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{3}{c}{ Variability } \\
& & & \\
Mean & 350.5662 & Std Deviation & 758.79824 \\
Median & -1.0000 & Variance & 575775 \\
Mode & -1.0000 & Range & 2005 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{2}{*}{Test} & \multicolumn{3}{|l|}{Tests for Location: Mu0=0} \\
\hline & \multicolumn{2}{|l|}{-Statistic- ----p Val} & Value----- \\
\hline Student's t & t 148.8679 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M -33564 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline Signed Rank & S -9.582E8 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline \multicolumn{4}{|c|}{Quantiles (Definition 5)} \\
\hline \multicolumn{4}{|c|}{Quantile Estimate} \\
\hline \multicolumn{4}{|c|}{100\% Max 2004} \\
\hline \multicolumn{4}{|c|}{99\% 2003} \\
\hline \multicolumn{4}{|c|}{95\% 1997} \\
\hline \multicolumn{4}{|c|}{90\% 1987} \\
\hline \multicolumn{4}{|c|}{75\% Q3 -1} \\
\hline \multicolumn{4}{|c|}{50\% Median -1} \\
\hline \multicolumn{4}{|c|}{25\% Q1 -1} \\
\hline \multicolumn{4}{|c|}{10\% -1} \\
\hline \multicolumn{4}{|c|}{5\% -1} \\
\hline \multicolumn{4}{|c|}{1\% -1} \\
\hline & 0\% Min & -1 & \\
\hline
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- - Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103827 & 2004 & 102693 \\
-1 & 103826 & 2004 & 102739 \\
-1 & 103825 & 2004 & 103625 \\
-1 & 103824 & 2004 & 103752 \\
-1 & 103823 & 2004 & 103801
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TBFBWSY1}

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 114.545402 & Sum Observations & 11893020 \\
Std Deviation & 466.317123 & Variance & 217451.659 \\
Skewness & 3.78806217 & Kurtosis & 12.3497373 \\
Uncorrected SS & \(2.39396 E 10\) & Corrected SS & \(2.25774 E 10\) \\
Coeff Variation & 407.102437 & Std Error Mean & 1.44718522
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{2}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{2}{c}{ Variability } \\
& & & \\
Mean & 114.5454 & Std Deviation & 466.31712 \\
Median & -1.0000 & Variance & 217452 \\
Mode & -1.0000 & Range & 2005 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multirow[b]{2}{*}{Test} & \multicolumn{3}{|l|}{Tests for Location: Mu0=0} \\
\hline & \multicolumn{2}{|l|}{-Statistic- ----p Val} & Value----- \\
\hline Student's t & t 79.15048 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M -45908 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline Signed Rank & S -2.09E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline \multicolumn{4}{|c|}{Quantiles (Definition 5)} \\
\hline \multicolumn{4}{|c|}{Quantile Estimate} \\
\hline \multicolumn{4}{|c|}{100\% Max 2004} \\
\hline \multicolumn{4}{|c|}{99\% 2001} \\
\hline \multicolumn{4}{|c|}{95\% 1991} \\
\hline \multicolumn{4}{|c|}{90\% -1} \\
\hline \multicolumn{4}{|c|}{75\% Q3 -1} \\
\hline \multicolumn{4}{|c|}{50\% Median -1} \\
\hline \multicolumn{4}{|c|}{25\% Q1 -1} \\
\hline \multicolumn{4}{|c|}{10\% -1} \\
\hline \multicolumn{4}{|c|}{5\% -1} \\
\hline \multicolumn{4}{|c|}{1\% -1} \\
\hline & 0\% Min & -1 & \\
\hline
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- - Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 2004 & 99646 \\
-1 & 103827 & 2004 & 99668 \\
-1 & 103826 & 2004 & 100614 \\
-1 & 103825 & 2004 & 102714 \\
-1 & 103824 & 2004 & 102907
\end{tabular}

The UNIVARIATE Procedure Variable: TAFBWKY1

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 137.829892 & Sum Observations & 14310602 \\
Std Deviation & 508.063542 & Variance & 258128.563 \\
Skewness & 3.38640698 & Kurtosis & 9.46800534 \\
Uncorrected SS & \(2.87731 E 10\) & Corrected SS & \(2.68007 E 10\) \\
Coeff Variation & 368.616369 & Std Error Mean & 1.57674255
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{3}{c}{ Variability } \\
& & & \\
Mean & 137.8299 & Std Deviation & 508.06354 \\
Median & -1.0000 & Variance & 258129 \\
Mode & -1.0000 & Range & 2005 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{2}{|l|}{----p Value---.-} \\
\hline Student's t & t & 87.41433 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -44700 & \(\operatorname{Pr}>=\mid M\) & <. 0001 \\
\hline Signed Rank & S & -1.972E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 2004
99\% 2002

95\% 1994
90\% -1

75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- - Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 2004 & 102714 \\
-1 & 103827 & 2004 & 102894 \\
-1 & 103826 & 2004 & 102907 \\
-1 & 103825 & 2004 & 103244 \\
-1 & 103824 & 2004 & 103661
\end{tabular}

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 62.8835671 & Sum Observations & 6529075 \\
Std Deviation & 351.607768 & Variance & 123628.023 \\
Skewness & 5.32226411 & Kurtosis & 26.3271165 \\
Uncorrected SS & 1.32465 E 10 & Corrected SS & 1.28359510 \\
Coeff Variation & 559.14094 & Std Error Mean & 1.09119211
\end{tabular}
\begin{tabular}{lllr}
\multicolumn{3}{c}{ Basic Statistical } & \multicolumn{2}{c}{ Measures } \\
\multicolumn{2}{c}{ Location } & & Variability \\
& & & 351.60777 \\
Mean & 62.88357 & Std Deviation & 123628 \\
Median & -1.00000 & Variance & 2005 \\
Mode & -1.00000 & Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{2}{|l|}{----p Value-----} \\
\hline Student's t & t & 57.62832 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -48596 & \(\operatorname{Pr}>=\mid M\) & <. 0001 \\
\hline Signed Rank & S & -2.356E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 2004
99\% 2000
95\% -1
90\% -1
75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1

0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- - Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
-1 & 103828 & 2004 & 101394 \\
-1 & 103827 & 2004 & 101786 \\
-1 & 103826 & 2004 & 102714 \\
-1 & 103825 & 2004 & 102730 \\
-1 & 103824 & 2004 & 103661
\end{tabular}

The UNIVARIATE Procedure Variable: RNMRETWK

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & -0.1911238 & Sum Observations & -19844 \\
Std Deviation & 6.20073587 & Variance & 38.4491254 \\
Skewness & 13.7194159 & Kurtosis & 226.807969 \\
Uncorrected SS & 3995850 & Corrected SS & 3992057.34 \\
Coeff Variation & -3244.356 & Std Error Mean & 0.01924359
\end{tabular}
\begin{tabular}{lllr}
\multicolumn{2}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{2}{c}{ Variability } \\
& & & \\
Mean & -0.19112 & Std Deviation & 6.20074 \\
Median & -1.00000 & Variance & 38.44913 \\
Mode & -1.00000 & Range & 156.00000 \\
& & Interquartile Range & 0
\end{tabular}


Quantiles (Definition 5)
Quantile Estimate
100\% Max 155
99\% 18

95\% 2
90\% -1

75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
----Lowest---- & \multicolumn{2}{c}{-- -Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 151 & 73767 \\
-1 & 103827 & 153 & 99732 \\
-1 & 103826 & 153 & 99838 \\
-1 & 103825 & 153 & 99843 \\
-1 & 103824 & 155 & 18315
\end{tabular}

The UNIVARIATE Procedure Variable: RNMLEVEM

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 0.02401086 & Sum Observations & 2493 \\
Std Deviation & 7.7945344 & Variance & 60.7547665 \\
Skewness & 10.6361886 & Kurtosis & 135.396248 \\
Uncorrected SS & 6308045 & Corrected SS & 6307985.14 \\
Coeff Variation & 32462.5318 & Std Error Mean & 0.02418984
\end{tabular}
\begin{tabular}{lrrr}
\multicolumn{3}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{3}{c}{ Variability } & \\
& & & 7.79453 \\
Mean & 0.02401 & Std Deviation & 60.75477 \\
Median & -1.00000 & Variance & 167.00000 \\
Mode & -1.00000 & Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{2}{|l|}{-----p Value-----} \\
\hline Student's t & t & 0.992601 & \(\operatorname{Pr}>|t|\) & 0.3209 \\
\hline Sign & M & -48643.5 & \(\operatorname{Pr}>=\mid M\) & <. 0001 \\
\hline Signed Rank & S & -2.362E9 & \(\operatorname{Pr}>=\mid S\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate

100\% Max 166
99\% 35
95\% -1
90\% -1
75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
----Lowest---- & \multicolumn{2}{c}{-- -Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 157 & 9611 \\
-1 & 103827 & 157 & 90422 \\
-1 & 103826 & 162 & 72510 \\
-1 & 103825 & 162 & 85966 \\
-1 & 103824 & 166 & 66097
\end{tabular}

The UNIVARIATE Procedure Variable: TMOVYRYR

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 1752.8139 & Sum Observations & 181991162 \\
Std Deviation & 1806.66361 & Variance & 3264033.38 \\
Skewness & 3.13460174 & Kurtosis & 12.6348622 \\
Uncorrected SS & \(6.57891 E 11\) & Corrected SS & \(3.38895 E 11\) \\
Coeff Variation & 103.072186 & Std Error Mean & 5.60686438
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic Statistical } & Measures \\
\multicolumn{2}{c}{ Location } & & \\
& & & \\
Mean & 1752.814 & Std Deviation & 1807 \\
Median & 1994.000 & Variance & 3264033 \\
Mode & -1.000 & Range & 10004 \\
& & Interquartile Range & 2003
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{3}{|l|}{-----p Value-----} \\
\hline Student's t & t & 312.6193 & Pr > & & <. 0001 \\
\hline Sign & M & 24580 & \(\operatorname{Pr}>=\) & & <. 0001 \\
\hline Signed Rank & S & 2.3215 E 9 & \(\operatorname{Pr}>=\) & |S & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
100\% Max & 9999 \\
\(99 \%\) & 9999 \\
\(95 \%\) & 2004 \\
\(90 \%\) & 2004 \\
\(75 \%\) Q3 & 2002 \\
\(50 \%\) Median & 1994 \\
\(25 \%\) Q1 & -1 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -5 \\
\(0 \%\) Min & -5
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{- --Lowest---- } & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-5 & 103817 & 9999 & 103694 \\
-5 & 103816 & 9999 & 103744 \\
-5 & 103815 & 9999 & 103752 \\
-5 & 103788 & 9999 & 103753 \\
-5 & 103771 & 9999 & 103768
\end{tabular}

The UNIVARIATE Procedure Variable: TOUTINYR

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 2209.32488 & Sum Observations & 229389784 \\
Std Deviation & 2640.26309 & Variance & 6970989.18 \\
Skewness & 2.23715363 & Kurtosis & 4.18729109 \\
Uncorrected SS & \(1.23057 E 12\) & Corrected SS & 7.23777 E11 \\
Coeff Variation & 119.505425 & Std Error Mean & 8.1938868
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic } & Statistical Measures \\
\multicolumn{2}{c}{ Location } & & \\
& & & Variability \\
Mean & 2209.325 & Std Deviation & 2640 \\
Median & 1985.000 & Variance & 6970989 \\
Mode & -1.000 & Range & 10004 \\
& & Interquartile Range & 1999
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{3}{|l|}{-----p Value-----} \\
\hline Student's t & t & 269.6309 & Pr > & & <. 0001 \\
\hline Sign & M & 24580 & Pr >= & & <. 0001 \\
\hline Signed Rank & S & 2.3215 E 9 & \(\operatorname{Pr}>=\) & & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 9999
99\% 9999

95\% 9999
90\% 2003
75\% Q3 1998
50\% Median 1985
25\% Q1 -1
10\% -1
5\% -1
1\% -5
0\% Min -5

\section*{Extreme Observations}
\begin{tabular}{rrrr} 
Value ---Lowest---- & Obs & \multicolumn{2}{c}{-- -Highest--- } \\
Value & Obs \\
-5 & 103817 & 9999 & 103790 \\
-5 & 103816 & 9999 & 103791 \\
-5 & 103815 & 9999 & 103792 \\
-5 & 103788 & 9999 & 103801 \\
-5 & 103771 & 9999 & 103820
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: TMOVEST}

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 1057.61324 & Sum Observations & 109809868 \\
Std Deviation & 2399.35578 & Variance & 5756908.14 \\
Skewness & 3.03595095 & Kurtosis & 8.52318366 \\
Uncorrected SS & \(7.13859 E 11\) & Corrected SS & \(5.97723 E 11\) \\
Coeff Variation & 226.865141 & Std Error Mean & 7.44624644
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic Statistical Measures } & \\
\multicolumn{2}{c}{ Location } & & \\
& & & Variability \\
Mean & 1057.613 & Std Deviation & 2399 \\
Median & -1.000 & Variance & 5756908 \\
Mode & -3.000 & Range & 10004 \\
& & Interquartile Range & 1970
\end{tabular}


Quantiles (Definition 5)
Quantile Estimate
100\% Max 9999
99\% 9999

95\% 9999
90\% 1998
75\% Q3 1967
50\% Median -1
25\% Q1 -3
10\% -3
5\% -3
1\% -5
0\% Min -5

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- -Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-5 & 103817 & 9999 & 103752 \\
-5 & 103816 & 9999 & 103753 \\
-5 & 103815 & 9999 & 103777 \\
-5 & 103788 & 9999 & 103789 \\
-5 & 103771 & 9999 & 103791
\end{tabular}

> The UNIVARIATE Procedure Variable: TADYEAR

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 17.9355858 & Sum Observations & 1862216 \\
Std Deviation & 434.071101 & Variance & 188417.721 \\
Skewness & 22.9509426 & Kurtosis & 524.757891 \\
Uncorrected SS & 1.95962 E 10 & Corrected SS & 1.95628 E 10 \\
Coeff Variation & 2420.16685 & Std Error Mean & 1.34711176
\end{tabular}

Basic Statistical Measures

Location
\begin{tabular}{lrlr} 
Mean & 17.93559 & Std Deviation & 434.07110 \\
Median & -1.00000 & Variance & 188418 \\
Mode & -1.00000 & Range & 10000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{2}{|l|}{----p Value---.-} \\
\hline Student's t & t & 13.3141 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -51135 & \(\operatorname{Pr}>=\mid M\) & <. 0001 \\
\hline Signed Rank & S & -2.616E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 9999
99\% -1
95\% -1
90\% -1
75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
----Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 9999 & 101929 \\
-1 & 103827 & 9999 & 102762 \\
-1 & 103826 & 9999 & 103344 \\
-1 & 103825 & 9999 & 103503 \\
-1 & 103824 & 9999 & 103504
\end{tabular}

The UNIVARIATE Procedure Variable: TMOVEUS

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 246.563586 & Sum Observations & 25600204 \\
Std Deviation & 1550.91209 & Variance & 2405328.32 \\
Skewness & 6.12925162 & Kurtosis & 35.5686294 \\
Uncorrected SS & 2.5605 E 11 & Corrected SS & 2.49738 E 11 \\
Coeff Variation & 629.011007 & Std Error Mean & 4.81315601
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{1}{c}{ Variability } & \\
& & & \\
Mean & 246.5636 & Std Deviation & 1551 \\
Median & -1.0000 & Variance & 2405328 \\
Mode & -1.0000 & Range & 10000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{3}{|r|}{-Statistic- ----p V} & e----- \\
\hline \multirow[t]{3}{*}{Student's t Sign Signed Rank} & t & 51.22701 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline & M & -41702 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline & S & -1.701E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline \multicolumn{5}{|c|}{Quantiles (Definition 5)} \\
\hline \multicolumn{5}{|c|}{Quantile Estimate} \\
\hline \multicolumn{5}{|c|}{100\% Max 9999} \\
\hline \multicolumn{5}{|c|}{99\% 9999} \\
\hline \multicolumn{5}{|c|}{95\% 15} \\
\hline \multicolumn{5}{|c|}{90\% -1} \\
\hline \multicolumn{5}{|c|}{75\% Q3 -1} \\
\hline \multicolumn{5}{|c|}{50\% Median -1} \\
\hline \multicolumn{5}{|c|}{25\% Q1 -1} \\
\hline \multicolumn{5}{|c|}{10\% -1} \\
\hline \multicolumn{5}{|c|}{5\% -1} \\
\hline \multicolumn{5}{|c|}{1\% -1} \\
\hline & 0\% M & & -1 & \\
\hline
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- -Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 9999 & 103657 \\
-1 & 103827 & 9999 & 103700 \\
-1 & 103826 & 9999 & 103738 \\
-1 & 103825 & 9999 & 103744 \\
-1 & 103824 & 9999 & 103822
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: EPRLPN01}

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 101.023452 & Sum Observations & 10489063 \\
Std Deviation & 0.24329735 & Variance & 0.0591936 \\
Skewness & 15.3949123 & Kurtosis & 312.631238 \\
Uncorrected SS & 1059647501 & Corrected SS & 6145.89378 \\
Coeff Variation & 0.24083254 & Std Error Mean & 0.00075506
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|c|}{Location} & \multicolumn{2}{|l|}{Variability} \\
\hline Mean & 101.0235 & Std Deviation & 0.24330 \\
\hline Median & 101.0000 & Variance & 0.05919 \\
\hline Mode & 101.0000 & Range & 9.00000 \\
\hline & & Interquartile Range & 0 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{3}{|l|}{-----p Value-----} \\
\hline Student's t & t & 133795.7 & Pr > & & <. 0001 \\
\hline Sign & M & 51914 & \(\operatorname{Pr}>=\) & & <. 0001 \\
\hline Signed Rank & S & 2.6951E9 & \(\operatorname{Pr}>=\) & & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 110
99\% 102

95\% 101
90\% 101
75\% Q3 101
50\% Median 101
25\% Q1 101
10\% 101
5\% 101
1\% 101
0\% Min 101

\section*{Extreme Observations}
\begin{tabular}{rrrr}
\multicolumn{2}{c}{-- --Lowest---- } & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
101 & 103828 & 108 & 98567 \\
101 & 103827 & 109 & 7870 \\
101 & 103826 & 109 & 7871 \\
101 & 103825 & 109 & 7872 \\
101 & 103824 & 110 & 11655
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: EPRLPN02}

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 93.2972897 & Sum Observations & 9686871 \\
Std Deviation & 34.7793171 & Variance & 1209.6009 \\
Skewness & -1.4690996 & Kurtosis & 4.3676362 \\
Uncorrected SS & 1029348043 & Corrected SS & 125589233 \\
Coeff Variation & 37.2779501 & Std Error Mean & 0.10793538
\end{tabular}

Basic Statistical Measures

Location
\begin{tabular}{lrlr} 
Mean & 93.2973 & Std Deviation & 34.77932 \\
Median & 102.0000 & Variance & 1210 \\
Mode & 102.0000 & Range & 209.00000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{4}{|l|}{-Statistic- ----p Val} \\
\hline Student's t & t & 864.381 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & 41192 & \(\operatorname{Pr}>=\mid \mathrm{M\mid}\) & <. 0001 \\
\hline Signed Rank & S & 2.6376 E 9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 208

99\% 201
95\% 102
90\% 102
75\% Q3 102
50\% Median 102
25\% Q1 102
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
----Lowest---- & \multicolumn{2}{c}{--- -Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103826 & 208 & 98555 \\
-1 & 103825 & 208 & 98564 \\
-1 & 103805 & 208 & 98565 \\
-1 & 103804 & 208 & 98566 \\
-1 & 103797 & 208 & 98567
\end{tabular}

The UNIVARIATE Procedure Variable: EPRLPN03

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 68.3769214 & Sum Observations & 7099439 \\
Std Deviation & 53.720293 & Variance & 2885.86988 \\
Skewness & -0.2327726 & Kurtosis & -0.9916027 \\
Uncorrected SS & 785068995 & Corrected SS & 299631212 \\
Coeff Variation & 78.5649483 & Std Error Mean & 0.16671748
\end{tabular}

Basic Statistical Measures

Location
\begin{tabular}{lrlr} 
Mean & 68.3769 & Std Deviation & 53.72029 \\
Median & 103.0000 & Variance & 2886 \\
Mode & 103.0000 & Range & 210.00000 \\
& & Interquartile Range & 104.00000
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 410.1365 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & 14954 & \(\operatorname{Pr}>=\mid M\) & <. 0001 \\
\hline Signed Rank & S & 2.0121E9 & \(\operatorname{Pr}>=\mid S\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate

100\% Max 209
99\% 201
95\% 103
90\% 103
75\% Q3 103
50\% Median 103
25\% Q1 -1
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
----Lowest---- & \multicolumn{2}{c}{--- -Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 209 & 98555 \\
-1 & 103827 & 209 & 98564 \\
-1 & 103826 & 209 & 98565 \\
-1 & 103825 & 209 & 98566 \\
-1 & 103824 & 209 & 98567
\end{tabular}
```

The UNIVARIATE Procedure Variable: EPRLPN04

```

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 49.2969815 & Sum Observations & 5118407 \\
Std Deviation & 56.9472604 & Variance & 3242.99047 \\
Skewness & 0.48240612 & Kurtosis & -1.0307933 \\
Uncorrected SS & 589031987 & Corrected SS & 336709972 \\
Coeff Variation & 115.518757 & Std Error Mean & 0.17673216
\end{tabular}
\begin{tabular}{lllr}
\multicolumn{3}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{3}{c}{ Variability } & \\
& & & 56.94726 \\
Mean & 49.29698 & Std Deviation & 3243 \\
Median & -1.00000 & Variance & 211.00000 \\
Mode & -1.00000 & Range & 105.00000
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{4}{|l|}{-Statistic- ----p} \\
\hline Student's t & t & 278.9361 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -4582 & \(\operatorname{Pr}>=\mid M\) & <. 0001 \\
\hline Signed Rank & S & 1.0992E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}
\begin{tabular}{lr} 
Quantiles \begin{tabular}{l} 
(Definition 5\()\) \\
Quantile \\
\\
100\% Max \\
\(99 \%\) \\
\(95 \%\)
\end{tabular}\(\quad 210\) \\
\(90 \%\) & 202 \\
\(75 \%\) Q3 & 104 \\
\(50 \%\) Median & 104 \\
\(25 \%\) Q1 & 104 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -1 \\
\(0 \%\) Min & -1 \\
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- -Lowest---- & \multicolumn{2}{c}{-- -Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 210 & 98555 \\
-1 & 103827 & 210 & 98564 \\
-1 & 103826 & 210 & 98565 \\
-1 & 103825 & 210 & 98566 \\
-1 & 103824 & 210 & 98567
\end{tabular}
```

The UNIVARIATE Procedure Variable: EPRLPN05

```

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 25.0280945 & Sum Observations & 2598617 \\
Std Deviation & 49.3082846 & Variance & 2431.30693 \\
Skewness & 1.60977967 & Kurtosis & 1.46739629 \\
Uncorrected SS & 317473737 & Corrected SS & 252435305 \\
Coeff Variation & 197.01174 & Std Error Mean & 0.15302509
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{2}{c}{ Variability } \\
Mean & 25.02809 & Std Deviation & 49.30828 \\
Median & -1.00000 & Variance & 2431 \\
Mode & -1.00000 & Range & 212.00000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{4}{|l|}{-Statistic- ----p Va} \\
\hline Student's t & t & 163.5555 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -28110 & \(\operatorname{Pr}>=\mid \mathrm{M\mid}\) & <. 0001 \\
\hline Signed Rank & S & -5.069E8 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 211
99\% 201
95\% 105
90\% 105
75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
----Lowest---- & \multicolumn{2}{c}{--- -Highest--- } \\
Value & Obs & Value & 0bs \\
& & & \\
-1 & 103828 & 211 & 98555 \\
-1 & 103827 & 211 & 98564 \\
-1 & 103826 & 211 & 98565 \\
-1 & 103825 & 211 & 98566 \\
-1 & 103824 & 211 & 98567
\end{tabular}
```

The UNIVARIATE Procedure Variable: EPRLPN06

```

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 10.8658454 & Sum Observations & 1128179 \\
Std Deviation & 36.8496491 & Variance & 1357.89664 \\
Skewness & 3.13505704 & Kurtosis & 9.46060683 \\
Uncorrected SS & 153244953 & Corrected SS & 140986334 \\
Coeff Variation & 339.13283 & Std Error Mean & 0.11436052
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{2}{c}{ Variability } \\
& & & \\
Mean & 10.86585 & Std Deviation & 36.84965 \\
Median & -1.00000 & Variance & 1358 \\
Mode & -1.00000 & Range & 208.00000 \\
& & Interquartile Range & 0
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{rrcr}
--- -Lowest---- & \multicolumn{2}{c}{-- -Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 207 & 89002 \\
-1 & 103827 & 207 & 89003 \\
-1 & 103826 & 207 & 89008 \\
-1 & 103825 & 207 & 89009 \\
-1 & 103824 & 207 & 89010
\end{tabular}
```

The UNIVARIATE Procedure Variable: EPRLPN07

```

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 4.30272181 & Sum Observations & 446743 \\
Std Deviation & 26.014669 & Variance & 676.763001 \\
Skewness & 5.23170617 & Kurtosis & 28.7290652 \\
Uncorrected SS & 72188483 & Corrected SS & 70266272.2 \\
Coeff Variation & 604.609596 & Std Error Mean & 0.08073485
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{4}{c}{ Basic } \\
\multicolumn{4}{c}{ Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{3}{c}{ Variability } \\
Mean & 4.30272 & Std Deviation & 26.01467 \\
Median & -1.00000 & Variance & 676.76300 \\
Mode & -1.00000 & Range & 207.00000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{3}{|r|}{-Statistic- -----p Va} & e----- \\
\hline \multirow[t]{3}{*}{Student's t Sign Signed Rank} & t & 53.29448 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline & M & -47441 & \(\operatorname{Pr}>=\mid \mathrm{M\mid}\) & <. 0001 \\
\hline & S & -2.241E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline \multicolumn{5}{|c|}{Quantiles (Definition 5)} \\
\hline \multicolumn{5}{|c|}{Quantile Estimate} \\
\hline \multicolumn{5}{|c|}{100\% Max 206} \\
\hline \multicolumn{5}{|c|}{99\% 107} \\
\hline \multicolumn{5}{|c|}{95\% -1} \\
\hline \multicolumn{5}{|c|}{90\% -1} \\
\hline \multicolumn{5}{|c|}{75\% Q3 -1} \\
\hline \multicolumn{5}{|c|}{50\% Median -1} \\
\hline \multicolumn{5}{|c|}{25\% Q1 -1} \\
\hline \multicolumn{5}{|c|}{10\% -1} \\
\hline \multicolumn{5}{|c|}{5\% -1} \\
\hline \multicolumn{5}{|c|}{1\% -1} \\
\hline & 0\% M & & -1 & \\
\hline
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
----Lowest---- & \multicolumn{2}{c}{--- -Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 206 & 88666 \\
-1 & 103827 & 206 & 88667 \\
-1 & 103826 & 206 & 88668 \\
-1 & 103825 & 206 & 88669 \\
-1 & 103824 & 206 & 88670
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: EPRLPN08}

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 1.86627885 & Sum Observations & 193772 \\
Std Deviation & 20.0024384 & Variance & 400.097541 \\
Skewness & 7.57038058 & Kurtosis & 61.0364815 \\
Uncorrected SS & 41902560 & Corrected SS & 41540927.4 \\
Coeff Variation & 1071.78187 & Std Error Mean & 0.06207628
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{4}{c}{ Basic } \\
\multicolumn{3}{c}{ Statistical Measures } \\
Location & \multicolumn{3}{c}{ Variability } \\
Mean & 1.86628 & Std Deviation & 20.00244 \\
Median & -1.00000 & Variance & 400.09754 \\
Mode & -1.00000 & Range & 208.00000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & 30.06428 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -49632 & \(\operatorname{Pr}>=\mid \mathrm{M\mid}\) & <. 0001 \\
\hline Signed Rank & S & -2.461E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 207
99\% 108
95\% -1
90\% -1
75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
----Lowest---- & \multicolumn{2}{c}{--- -Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 207 & 88666 \\
-1 & 103827 & 207 & 88667 \\
-1 & 103826 & 207 & 88668 \\
-1 & 103825 & 207 & 88669 \\
-1 & 103824 & 207 & 88670
\end{tabular}

The UNIVARIATE Procedure Variable: EPRLPN09

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & 0.4500809 & Sum Observations & 46731 \\
Std Deviation & 14.522813 & Variance & 210.912097 \\
Skewness & 10.9264418 & Kurtosis & 128.06831 \\
Uncorrected SS & 21919403 & Corrected SS & 21898370.3 \\
Coeff Variation & 3226.71166 & Std Error Mean & 0.04507062
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{3}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{3}{c}{ Variability } & \\
& & & 14.52281 \\
Mean & 0.45008 & Std Deviation & 210.91210 \\
Median & -1.00000 & Variance & 209.00000 \\
Mode & -1.00000 & Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{3}{|l|}{-----p Value-----} \\
\hline Student's t & t & 9.986127 & Pr > & & <. 0001 \\
\hline Sign & M & -50792 & \(\operatorname{Pr}>=\) & & <. 0001 \\
\hline Signed Rank & S & -2.579E9 & \(\operatorname{Pr}>=\) & |S| & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
100\% Max & 208 \\
\(99 \%\) & 109 \\
\(95 \%\) & -1 \\
\(90 \%\) & -1 \\
\(75 \%\) Q3 & -1 \\
\(50 \%\) Median & -1 \\
\(25 \%\) Q1 & -1 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -1 \\
\(0 \%\) Min & -1
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
----Lowest---- & \multicolumn{2}{c}{--- -Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 208 & 85025 \\
-1 & 103827 & 208 & 85026 \\
-1 & 103826 & 208 & 85027 \\
-1 & 103825 & 208 & 85028 \\
-1 & 103824 & 208 & 85029
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: EPRLPN10}

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & -0.1860673 & Sum Observations & -19319 \\
Std Deviation & 11.1809418 & Variance & 125.013459 \\
Skewness & 14.9390712 & Kurtosis & 237.97313 \\
Uncorrected SS & 12983367 & Corrected SS & 12979772.4 \\
Coeff Variation & -6009.0834 & Std Error Mean & 0.03469933
\end{tabular}

Basic Statistical Measures

Location
\begin{tabular}{lllr} 
Mean & -0.18607 & Std Deviation & 11.18094 \\
Median & -1.00000 & Variance & 125.01346 \\
Mode & -1.00000 & Range & 209.00000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{5}{|l|}{-Statistic-} \\
\hline Student's t & t & -5.36227 & \(\mathrm{Pr}>\) & t| & <. 0001 \\
\hline Sign & M & -51314 & Pr >= & & <. 0001 \\
\hline Signed Rank & S & -2.633E9 & \(\operatorname{Pr}>=\) & |S & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 208
99\% -1
95\% -1
90\% -1
75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- -Lowest---- & \multicolumn{2}{c}{--- -Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 208 & 64634 \\
-1 & 103827 & 208 & 64635 \\
-1 & 103826 & 208 & 64636 \\
-1 & 103825 & 208 & 64637 \\
-1 & 103824 & 208 & 64638
\end{tabular}

The UNIVARIATE Procedure Variable: EPRLPN11

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & -0.5508052 & Sum Observations & -57189 \\
Std Deviation & 8.19143739 & Variance & 67.0996466 \\
Skewness & 19.922127 & Kurtosis & 427.663942 \\
Uncorrected SS & 6998255 & Corrected SS & 6966755 \\
Coeff Variation & -1487.1751 & Std Error Mean & 0.0254216
\end{tabular}

Basic Statistical Measures

Location
\begin{tabular}{lllr} 
Mean & -0.55081 & Std Deviation & 8.19144 \\
Median & -1.00000 & Variance & 67.09965 \\
Mode & -1.00000 & Range & 210.00000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{2}{|l|}{----p Value---.-} \\
\hline Student's t & t & -21.6668 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -51574 & \(\operatorname{Pr}>=\mid M\) & <. 0001 \\
\hline Signed Rank & S & -2.66E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 209
99\% -1
95\% -1
90\% -1
75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- -Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
-1 & 103828 & 209 & 64634 \\
-1 & 103827 & 209 & 64635 \\
-1 & 103826 & 209 & 64636 \\
-1 & 103825 & 209 & 64637 \\
-1 & 103824 & 209 & 64638
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: EPRLPN12}

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & -0.8019995 & Sum Observations & -83270 \\
Std Deviation & 5.59793642 & Variance & 31.3368922 \\
Skewness & 30.7386392 & Kurtosis & 1009.02452 \\
Uncorrected SS & 3320398 & Corrected SS & 3253615.5 \\
Coeff Variation & -697.99753 & Std Error Mean & 0.01737284
\end{tabular}

Basic Statistical Measures

Location
\begin{tabular}{lllr} 
Mean & -0.80200 & Std Deviation & 5.59794 \\
Median & -1.00000 & Variance & 31.33689 \\
Mode & -1.00000 & Range & 211.00000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{2}{|l|}{-----p Value-----} \\
\hline Student's t & t & -46.164 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -51772 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline Signed Rank & S & -2.68E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 210

99\% -1
95\% -1
90\% -1
75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
----Lowest---- & \multicolumn{2}{c}{--- -Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 210 & 64634 \\
-1 & 103827 & 210 & 64635 \\
-1 & 103826 & 210 & 64636 \\
-1 & 103825 & 210 & 64637 \\
-1 & 103824 & 210 & 64638
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: EPRLPN13}

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & -0.9363178 & Sum Observations & -97216 \\
Std Deviation & 2.69365741 & Variance & 7.25579024 \\
Skewness & 42.2751715 & Kurtosis & 1785.22452 \\
Uncorrected SS & 844372 & Corrected SS & 753346.933 \\
Coeff Variation & -287.68625 & Std Error Mean & 0.00835959
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{4}{c}{ Basic } \\
\multicolumn{3}{c}{ Statistical Measures } \\
\multicolumn{3}{c}{ Variability } \\
Mean & -0.93632 & Std Deviation & 2.69366 \\
Median & -1.00000 & Variance & 7.25579 \\
Mode & -1.00000 & Range & 114.00000 \\
& & Interquartile Range & 0
\end{tabular}


Quantiles (Definition 5)
Quantile Estimate
100\% Max 113
99\% -1
95\% -1
90\% -1
75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
----Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & 113 & 99022 \\
-1 & 103827 & 113 & 99023 \\
-1 & 103826 & 113 & 99024 \\
-1 & 103825 & 113 & 99025 \\
-1 & 103824 & 113 & 99026
\end{tabular}


\section*{Extreme Observations}
\begin{tabular}{rrcr}
----Lowest---- & \multicolumn{2}{c}{- --Highest--- } \\
Value & Obs & Value & Obs \\
-1 & 103828 & 114 & 99022 \\
-1 & 103827 & 114 & 99023 \\
-1 & 103826 & 114 & 99024 \\
-1 & 103825 & 114 & 99025 \\
-1 & 103824 & 114 & 99026
\end{tabular}

\section*{The UNIVARIATE Procedure Variable: EPRLPN15}

Moments
\begin{tabular}{lrlr} 
N & 103828 & Sum Weights & 103828 \\
Mean & -0.9497245 & Sum Observations & -98608 \\
Std Deviation & 2.41443189 & Variance & 5.82948137 \\
Skewness & 48.0037072 & Kurtosis & 2302.40025 \\
Uncorrected SS & 698908 & Corrected SS & 605257.562 \\
Coeff Variation & -254.22444 & Std Error Mean & 0.00749303
\end{tabular}
\begin{tabular}{lrlr}
\multicolumn{4}{c}{ Basic Statistical Measures } \\
\multicolumn{2}{c}{ Location } & \multicolumn{3}{c}{ Variability } \\
Mean & -0.94972 & Std Deviation & 2.41443 \\
Median & -1.00000 & Variance & 5.82948 \\
Mode & -1.00000 & Range & 116.00000 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & -126.748 & \(\operatorname{Pr}>|t|\) & <. 0001 \\
\hline Sign & M & -51869 & \(\operatorname{Pr}>=\mid \mathrm{M\mid}\) & <. 0001 \\
\hline Signed Rank & S & -2.69E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max 115
99\% -1
95\% -1
90\% -1
75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{cccr}
----Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
-1 & 103828 & 115 & 99022 \\
-1 & 103827 & 115 & 99023 \\
-1 & 103826 & 115 & 99024 \\
-1 & 103825 & 115 & 99025 \\
-1 & 103824 & 115 & 99026
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable:
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
Basic Statistical Measures

Location
\begin{tabular}{llll} 
Mean & -1.00000 & Std Deviation & 0 \\
Median & -1.00000 & Variance & 0 \\
Mode & -1.00000 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & -1 \\
\(99 \%\) & -1 \\
\(95 \%\) & -1 \\
\(90 \%\) & -1 \\
\(75 \%\) Q3 & -1 \\
\(50 \%\) Median & -1 \\
\(25 \%\) Q1 & -1 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -1 \\
\(0 \%\) Min & -1
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- -Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & -1 & 103824 \\
-1 & 103827 & -1 & 103825 \\
-1 & 103826 & -1 & 103826 \\
-1 & 103825 & -1 & 103827 \\
-1 & 103824 & -1 & 103828
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable:
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
Basic Statistical Measures

Location
\begin{tabular}{llll} 
Mean & -1.00000 & Std Deviation & 0 \\
Median & -1.00000 & Variance & 0 \\
Mode & -1.00000 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{4}{|l|}{----p Value-----} \\
\hline Student's t & t & & Pr > & t| & & \\
\hline Sign & M & -51914 & \(\operatorname{Pr}>=\) & & & . 0001 \\
\hline Signed Rank & S & -2.695E9 & \(\operatorname{Pr}>=\) & \(|S|\) & & . 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & -1 \\
\(99 \%\) & -1 \\
\(95 \%\) & -1 \\
\(90 \%\) & -1 \\
\(75 \%\) Q3 & -1 \\
\(50 \%\) Median & -1 \\
\(25 \%\) Q1 & -1 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -1 \\
\(0 \%\) Min & -1
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- -Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
-1 & 103828 & -1 & 103824 \\
-1 & 103827 & -1 & 103825 \\
-1 & 103826 & -1 & 103826 \\
-1 & 103825 & -1 & 103827 \\
-1 & 103824 & -1 & 103828
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable:
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}

Basic Statistical Measures

Location
\begin{tabular}{llll} 
Mean & -1.00000 & Std Deviation & 0 \\
Median & -1.00000 & Variance & 0 \\
Mode & -1.00000 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{4}{|l|}{-Statistic-} \\
\hline Student's t & t & & \(\operatorname{Pr}>|t|\) & \\
\hline Sign & M & -51914 & \(\operatorname{Pr}>=|M|\) & <. 0001 \\
\hline Signed Rank & S & -2.695E9 & \(\operatorname{Pr}>=|S|\) & <. 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & -1 \\
\(99 \%\) & -1 \\
\(95 \%\) & -1 \\
\(90 \%\) & -1 \\
\(75 \%\) Q3 & -1 \\
\(50 \%\) Median & -1 \\
\(25 \%\) Q1 & -1 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -1 \\
\(0 \%\) Min & -1
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- -Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
-1 & 103828 & -1 & 103824 \\
-1 & 103827 & -1 & 103825 \\
-1 & 103826 & -1 & 103826 \\
-1 & 103825 & -1 & 103827 \\
-1 & 103824 & -1 & 103828
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable:
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
Basic Statistical Measures

Location
\begin{tabular}{llll} 
Mean & -1.00000 & Std Deviation & 0 \\
Median & -1.00000 & Variance & 0 \\
Mode & -1.00000 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & -1 \\
\(99 \%\) & -1 \\
\(95 \%\) & -1 \\
\(90 \%\) & -1 \\
\(75 \%\) Q3 & -1 \\
\(50 \%\) Median & -1 \\
\(25 \%\) Q1 & -1 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -1 \\
\(0 \%\) Min & -1
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- -Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
-1 & 103828 & -1 & 103824 \\
-1 & 103827 & -1 & 103825 \\
-1 & 103826 & -1 & 103826 \\
-1 & 103825 & -1 & 103827 \\
-1 & 103824 & -1 & 103828
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable:
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
Basic Statistical Measures

Location
\begin{tabular}{llll} 
Mean & -1.00000 & Std Deviation & 0 \\
Median & -1.00000 & Variance & 0 \\
Mode & -1.00000 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{4}{|l|}{-----p Value-----} \\
\hline Student's t & t & & Pr > & t| & & \\
\hline Sign & M & -51914 & \(\operatorname{Pr}>=\) & & & . 0001 \\
\hline Signed Rank & S & -2.695E9 & \(\operatorname{Pr}>=\) & & & . 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & -1 \\
\(99 \%\) & -1 \\
\(95 \%\) & -1 \\
\(90 \%\) & -1 \\
\(75 \%\) Q3 & -1 \\
\(50 \%\) Median & -1 \\
\(25 \%\) Q1 & -1 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -1 \\
\(0 \%\) Min & -1
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- -Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & -1 & 103824 \\
-1 & 103827 & -1 & 103825 \\
-1 & 103826 & -1 & 103826 \\
-1 & 103825 & -1 & 103827 \\
-1 & 103824 & -1 & 103828
\end{tabular}

The UNIVARIATE Procedure Variable: EPRLPN21

Moments
N
Mean
Std Deviation
Skewness
Uncorrected SS
Coeff Variation
\begin{tabular}{rlr}
103828 & Sum Weights & 103828 \\
-1 & Sum Observations & -103828 \\
0 & Variance & 0 \\
103828 & Kurtosis &. \\
0 & Corrected SS & 0 \\
& Std Error Mean & 0
\end{tabular}

Basic Statistical Measures

Location
\begin{tabular}{llll} 
Mean & -1.00000 & Std Deviation & 0 \\
Median & -1.00000 & Variance & 0 \\
Mode & -1.00000 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


Quantiles (Definition 5)
Quantile Estimate
100\% Max -1

99\% -1
95\% -1
90\% -1
75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- -Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & -1 & 103824 \\
-1 & 103827 & -1 & 103825 \\
-1 & 103826 & -1 & 103826 \\
-1 & 103825 & -1 & 103827 \\
-1 & 103824 & -1 & 103828
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable:
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
Basic Statistical Measures

Location
\begin{tabular}{llll} 
Mean & -1.00000 & Std Deviation & 0 \\
Median & -1.00000 & Variance & 0 \\
Mode & -1.00000 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & -1 \\
\(99 \%\) & -1 \\
\(95 \%\) & -1 \\
\(90 \%\) & -1 \\
\(75 \%\) Q3 & -1 \\
\(50 \%\) Median & -1 \\
\(25 \%\) Q1 & -1 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -1 \\
\(0 \%\) Min & -1
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- -Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & -1 & 103824 \\
-1 & 103827 & -1 & 103825 \\
-1 & 103826 & -1 & 103826 \\
-1 & 103825 & -1 & 103827 \\
-1 & 103824 & -1 & 103828
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable:
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
Basic Statistical Measures

Location
\begin{tabular}{llll} 
Mean & -1.00000 & Std Deviation & 0 \\
Median & -1.00000 & Variance & 0 \\
Mode & -1.00000 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & -1 \\
\(99 \%\) & -1 \\
\(95 \%\) & -1 \\
\(90 \%\) & -1 \\
\(75 \%\) Q3 & -1 \\
\(50 \%\) Median & -1 \\
\(25 \%\) Q1 & -1 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -1 \\
\(0 \%\) Min & -1
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
----Lowest---- & \multicolumn{2}{c}{--- Highest-- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & -1 & 103824 \\
-1 & 103827 & -1 & 103825 \\
-1 & 103826 & -1 & 103826 \\
-1 & 103825 & -1 & 103827 \\
-1 & 103824 & -1 & 103828
\end{tabular}

The UNIVARIATE Procedure
Variable: EPRLPN24
Moments
N
Mean
Std Deviation
Skewness
Uncorrected SS
Coeff Variation

103828 Sum Weights 103828
-1 Sum Observations -103828
0 Variance 0
. Kurtosis .
103828 Corrected SS 0

Basic Statistical Measures

Location
\begin{tabular}{llll} 
Mean & -1.00000 & Std Deviation & 0 \\
Median & -1.00000 & Variance & 0 \\
Mode & -1.00000 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline Test & & atistic- & \multicolumn{3}{|l|}{----p Value-----} \\
\hline Student's t & t & & Pr > & & \\
\hline Sign & M & -51914 & \(\operatorname{Pr}>=\) & & \\
\hline Signed Rank & S & -2.695E9 & \(\operatorname{Pr}>=\) & |S & \\
\hline
\end{tabular}

Quantiles (Definition 5)
Quantile Estimate
100\% Max -1

99\% -1
95\% -1
90\% -1
75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
----Lowest---- & \multicolumn{2}{c}{--- Highest-- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & -1 & 103824 \\
-1 & 103827 & -1 & 103825 \\
-1 & 103826 & -1 & 103826 \\
-1 & 103825 & -1 & 103827 \\
-1 & 103824 & -1 & 103828
\end{tabular}

The UNIVARIATE Procedure
Variable: EPRLPN25
Moments
N
Mean
Std Deviation
Skewness
Uncorrected SS
Coeff Variation

103828 Sum Weights 103828
-1 Sum Observations -103828
0 Variance 0
. Kurtosis .
103828 Corrected SS 0

Basic Statistical Measures

Location
\begin{tabular}{llll} 
Mean & -1.00000 & Std Deviation & 0 \\
Median & -1.00000 & Variance & 0 \\
Mode & -1.00000 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


Quantiles (Definition 5)
Quantile Estimate
100\% Max -1

99\% -1
95\% -1
90\% -1
75\% Q3 -1
50\% Median -1
25\% Q1 -1
10\% -1
5\% -1
1\% -1
0\% Min -1

\section*{Extreme Observations}
\begin{tabular}{rrrr}
-- --Lowest---- & \multicolumn{2}{c}{--- Highest-- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & -1 & 103824 \\
-1 & 103827 & -1 & 103825 \\
-1 & 103826 & -1 & 103826 \\
-1 & 103825 & -1 & 103827 \\
-1 & 103824 & -1 & 103828
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable:
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
Basic Statistical Measures

Location
\begin{tabular}{llll} 
Mean & -1.00000 & Std Deviation & 0 \\
Median & -1.00000 & Variance & 0 \\
Mode & -1.00000 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & -1 \\
\(99 \%\) & -1 \\
\(95 \%\) & -1 \\
\(90 \%\) & -1 \\
\(75 \%\) Q3 & -1 \\
\(50 \%\) Median & -1 \\
\(25 \%\) Q1 & -1 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -1 \\
\(0 \%\) Min & -1
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- -Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
-1 & 103828 & -1 & 103824 \\
-1 & 103827 & -1 & 103825 \\
-1 & 103826 & -1 & 103826 \\
-1 & 103825 & -1 & 103827 \\
-1 & 103824 & -1 & 103828
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable:
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
Basic Statistical Measures

Location
\begin{tabular}{llll} 
Mean & -1.00000 & Std Deviation & 0 \\
Median & -1.00000 & Variance & 0 \\
Mode & -1.00000 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & -1 \\
\(99 \%\) & -1 \\
\(95 \%\) & -1 \\
\(90 \%\) & -1 \\
\(75 \%\) Q3 & -1 \\
\(50 \%\) Median & -1 \\
\(25 \%\) Q1 & -1 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -1 \\
\(0 \%\) Min & -1
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- -Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
-1 & 103828 & -1 & 103824 \\
-1 & 103827 & -1 & 103825 \\
-1 & 103826 & -1 & 103826 \\
-1 & 103825 & -1 & 103827 \\
-1 & 103824 & -1 & 103828
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable:
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
Basic Statistical Measures

Location
\begin{tabular}{llll} 
Mean & -1.00000 & Std Deviation & 0 \\
Median & -1.00000 & Variance & 0 \\
Mode & -1.00000 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{7}{|c|}{Tests for Location: Mu0=0} \\
\hline Test & \multicolumn{2}{|l|}{-Statistic-} & \multicolumn{4}{|l|}{-----p Value-----} \\
\hline Student's t & t & & Pr > & t| & & \\
\hline Sign & M & -51914 & \(\operatorname{Pr}>=\) & & & . 0001 \\
\hline Signed Rank & S & -2.695E9 & \(\operatorname{Pr}>=\) & & & . 0001 \\
\hline
\end{tabular}

Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & -1 \\
\(99 \%\) & -1 \\
\(95 \%\) & -1 \\
\(90 \%\) & -1 \\
\(75 \%\) Q3 & -1 \\
\(50 \%\) Median & -1 \\
\(25 \%\) Q1 & -1 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -1 \\
\(0 \%\) Min & -1
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
--- -Lowest---- & \multicolumn{2}{c}{--- Highest--- } \\
Value & Obs & Value & Obs \\
-1 & 103828 & -1 & 103824 \\
-1 & 103827 & -1 & 103825 \\
-1 & 103826 & -1 & 103826 \\
-1 & 103825 & -1 & 103827 \\
-1 & 103824 & -1 & 103828
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable:
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
Basic Statistical Measures

Location
\begin{tabular}{llll} 
Mean & -1.00000 & Std Deviation & 0 \\
Median & -1.00000 & Variance & 0 \\
Mode & -1.00000 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & -1 \\
\(99 \%\) & -1 \\
\(95 \%\) & -1 \\
\(90 \%\) & -1 \\
\(75 \%\) Q3 & -1 \\
\(50 \%\) Median & -1 \\
\(25 \%\) Q1 & -1 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -1 \\
\(0 \%\) Min & -1
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
-- --Lowest---- & \multicolumn{2}{c}{--- Highest-- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & -1 & 103824 \\
-1 & 103827 & -1 & 103825 \\
-1 & 103826 & -1 & 103826 \\
-1 & 103825 & -1 & 103827 \\
-1 & 103824 & -1 & 103828
\end{tabular}
\begin{tabular}{lclr} 
& \begin{tabular}{c} 
The UNIVARIATE Procedure \\
Variable:
\end{tabular} \\
& \multicolumn{2}{c}{ Moments }
\end{tabular}
Basic Statistical Measures

Location
\begin{tabular}{llll} 
Mean & -1.00000 & Std Deviation & 0 \\
Median & -1.00000 & Variance & 0 \\
Mode & -1.00000 & Range & 0 \\
& & Interquartile Range & 0
\end{tabular}


Quantiles (Definition 5)
\begin{tabular}{lr} 
Quantile & Estimate \\
& \\
\(100 \%\) Max & -1 \\
\(99 \%\) & -1 \\
\(95 \%\) & -1 \\
\(90 \%\) & -1 \\
\(75 \%\) Q3 & -1 \\
\(50 \%\) Median & -1 \\
\(25 \%\) Q1 & -1 \\
\(10 \%\) & -1 \\
\(5 \%\) & -1 \\
\(1 \%\) & -1 \\
\(0 \%\) Min & -1
\end{tabular}

\section*{Extreme Observations}
\begin{tabular}{rrrr}
----Lowest---- & \multicolumn{2}{c}{--- -Highest-- } \\
Value & Obs & Value & Obs \\
& & & \\
-1 & 103828 & -1 & 103824 \\
-1 & 103827 & -1 & 103825 \\
-1 & 103826 & -1 & 103826 \\
-1 & 103825 & -1 & 103827 \\
-1 & 103824 & -1 & 103828
\end{tabular}

\section*{APPENDIX A}

\section*{Questionnaire}
Section Page
Section: Work Disability History ..... 1
Section: Education and Training History ..... 6
Section: Marital History ..... 22
Section: Fertility History ..... 27
Section: Migration History ..... 35
Section: Household Relationship History ..... 42

Mark One Only
LMTVER
I have recorded that [fill HISHER]
health or condition limits the kind or amount of work [fill HESHE] can do. Is that correct?
(1) Yes
(2) No
@
Multiple Entry
LMTWHEN
When did [fill HESHE] become limited in the kind or amount of work [fill HESHE] could do at a job?
(B) Person became limited BEFORE person became 16 years old
(1) January
(2) February
(5) May
(3) March
(6) June
(7) July
(8) August
(9) September
(4) April
\(\begin{array}{ll}\text { MONTH: } \\ \text { YEAR: } & \text { @MO }\end{array}\)
YEAR:

Enter Number
ERRMSG
THE DATE [fill TEMPMON] [fill TEMPYR] IS NOT A VALID RESPONSE. PLEASE CHOOSE A DATE NO LATER THAN TODAY.
(1) BACKUP AND CORRECT
@

Mark One Only
LMTEMP
[fill C_WASWERE] [fill HESHE] employed
at the time [fill HISHER] work limitation began?
(1) Yes
(2) No
@

Multiple Entry
WKBLMT
Before [HISHER] limitation began, when had [TEMPNAME] last worked?
(N) Had NEVER BEEN EMPLOYED BEFORE work LIMITATION BEGAN
(1) January
(5) May
(2) February
(6) June
(7) July
(9) September
(3) March
(8) August
(11) November
(4) April
MONTH: @MO
YEAR: @YR

THE DATE [fill TEMPMON] [fill TEMPYR] IS NOT A VALID RESPONSE. PLEASE CHOOSE A DATE NO LATER THAN TODAY.
(1) BACKUP AND CORRECT
@
Mark One Only
THE DATE RECORDED FOR WHEN THE PERSON LAST WORKED BEFORE THE WORK LIMITATION STARTED
[fill WKBLMT@MO]
[fill WKBLMT@YR]
CANNOT BE CORRECT. THE DATE LAST WORKED MUST BE BEFORE THIS DATE. PLEASE REVIEW AND CORRECT IF POSSIBLE.
(M) Need to change MONTH Person last worked
(Y) Need to change YEAR Person last worked
(Z) Cannot correct the dates
@
Mark All That Apply
ALLCOND
ASK OR VERIFY/[SHOWFIL] FLASHCARD L
[WHATWHICHFIL] conditions cause [PTEMPNAME]work limitation?
MARK ALL THAT APPLY/ENTER "N" FOR NO MORE
<01> Alcohol or drug problem or disorder
<02> AIDS or AIDS Related Condition (ARC)
<03> Arthritis or rheumatism
<04> Back or spine problems
<05> Blindness or vision problems
<06> Broken bone/fracture
<07> Cancer
<08> Carpal tunnel syndrome
<09> Cerebral Palsy
<10> Deafness or serious trouble hearing
<11> Diabetes
<12> Epilepsy or seizures
<13> Head or spinal cord injury
<14> Heart trouble (Heart attack/disease)
<15> Hernia
<16> High blood pressure
<17> Kidney stones/kidney trouble
<18> Learning Disability
<19> Lung or respiratory trouble
<20> Mental or emotional conditions
<21> Mental retardation
<22> Missing limbs/foot/hand/finger
<23> Multiple Sclerosis(MS)
<24> Paralysis of any kind
<25> Stiff/deformed/foot/hand/finger
<26> Stomach trouble
<27> Stroke
<28> Thyroid trouble or goiter
<29> Tumor, cyst or growth
<30> Other
@KEY
\begin{tabular}{|c|c|}
\hline \begin{tabular}{l}
PLEASE ENTER DESCRIPTION \\
@
\end{tabular} & \\
\hline Enter Number & MNCOND \\
\hline \begin{tabular}{l}
Of those conditions, which one would you say is the main reason for [PTEMPNAME] work limitation? \\
[fill from ALLCOND]
\end{tabular} & \\
\hline Mark One Only & MNCAUS \\
\hline \begin{tabular}{l}
(main condition= [fill TEMP]) \\
ASK OR VERIFY: \\
Was this condition caused by an accident or injury? \\
(1) Yes \\
(2) No \\
@
\end{tabular} & \\
\hline Mark One Only & MNLOC \\
\hline \begin{tabular}{l}
ASK OR VERIFY: \\
Where did the accident or injury take place? \\
Was it... \\
(1)...on the job? \\
(2)...during service in the Armed Forces? \\
(3)...in the home? \\
(4)...or somewhere else? \\
@
\end{tabular} & \\
\hline Mark One Only & PREVWK \\
\hline \begin{tabular}{l}
Does [fill HISHER] health or condition prevent [fill HIMHER] from working at a job or business? \\
(1) Yes \\
(2) No \\
@
\end{tabular} & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Multiple Entry} & \multirow[t]{2}{*}{PREVBEG} \\
\hline \multicolumn{5}{|l|}{[HEALTHFIL]} & \\
\hline \multicolumn{6}{|l|}{When did [fill HESHE] become unable to work [JOBFIL]?} \\
\hline \multicolumn{6}{|c|}{\((\mathrm{N})\) Has NEVER been ABLE TO WORK at a job} \\
\hline \multicolumn{6}{|c|}{[OPTIONFIL]} \\
\hline (1) January & & & & September & \\
\hline (2) February & & & & October & \\
\hline (3) March & & July & & November & \\
\hline (4) April & & August & & December & \\
\hline MONTH YEAR & & & & & \\
\hline
\end{tabular}

THE DATE [fill TEMPMON] [fill TEMPYR] IS NOT A VALID RESPONSE. PLEASE CHOOSE A DATE NO LATER THAN TODAY.
(1) BACKUP AND CORRECT
@
Mark One Only
PREVBEGPROB
THE DATE RECORDED FOR WHEN THE PERSON BECAME UNABLE TO WORK
[fill WKBLMT@MO]
[fill WKBLMT@YR]
CANNOT BE CORRECT. THE DATE MUST BE AFTER YOU BECAME LIMITED. PLEASE REVIEW AND CORRECT IF POSSIBLE.
(M) Need to change MONTH Person became unable to work
(Y) Need to change YEAR Person became unable to work
(Z) Cannot correct the dates
@
Mark One Only
NOWFPT
[fill C_AREIS] [fill HESHE] now able to work at a full-time job or [fill AREIS] [fill HESHE] only able to work part-time?
(1) Able to work full-time
(2) Only able to part-time
(3) Not able to work
@

Mark One Only
NOWOCC
[fill C_AREIS] [fill HESHE] now able to work regularly or [fill AREIS] [fill HESHE] only able to work occasionally or irregularly?
(1) Regularly
(2) Only occasionally or irregularly
(3) Not able to work
@
Mark One Only
NOWSAME
[fill C_AREIS] [fill HESHE] now able to do the same kind of work [fill HESHE] did before [fill HISHER] work limitation began?
(1) Yes, able to do same kind of work
(2) No, not able to do same kind of work
(3) (Did not work before limitation began)
@

\section*{Enter Number}

ADVNCYR

\section*{ENTER YEAR OF MOST RECENT ADVANCE DEGREE,} IF MORE THAN ONE

In what year did [fill HESHE] receive [fill HISHER] [fill EDFIL]?

FILL in year: @
Mark One Only
AGECHK1
That means that [fill HESHE] [fill WASWERE] [fill INDEX3+] or [fill INDEX2+] years old when [fill HESHE] received [fill HISHER] [fill EDFIL].

Does this sound right?
(1) Yes. Go on to next question.
(2) No. Go back and change the year the degree was received.

\section*{@}
Mark One Only
\begin{tabular}{|ll} 
SHOW FLASHCARD M \\
In what field of study did [fill HESHE] \\
receive that degree?
\end{tabular}
\begin{tabular}{ll} 
(1) Agriculture/forestry & (11) Liberal Arts/Humanities \\
(2) Art/Architecture & (12) Math/Statistics \\
(3) Business/Management & (13) Medicine/Dentistry \\
(4) Communications & (14) Natural Sciences (Biological \\
(5) Computer and Information Sciences & and Physical) \\
(6) Education & (15) Nursing/Pharmacy/Public Health \\
(7) Engineering & (16) Philosophy/Religion/Theology \\
(8) English/Literature & (17) Psychology \\
(9) Foreign Languages & (18) Social Sciences/History \\
&
\end{tabular}
@
Enter Text
ADVNCOTH
ASK IF NECESSARY:
What field of study was that?
@
Enter Number
BACHYR
ENTER YEAR OF MOST RECENT BACHELOR'S DEGREE, IF MORE THAN ONE

In what calendar year did [fill HESHE] receive
fill HISHER] Bachelor's degree?
ENTER (N) FOR NO BACHELOR'S DEGREE RECEIVED
FILL in year: @

Mark One Only
AGECHK2
```

That means that [fill HESHE] [fill WASWERE] [fill INDEX2+]
years old when [fill HESHE] received a bachelor's degree.
Does this sound right?
(1) Yes. Go on to next question.
(2) No. Go back and change the year the degree
was received.
@

```

Mark One Only
Do I have this right? [fill TEMPNAME] completed [fill HISHER]
Bachelor's degree in [fill BACHYR], and [fill HISHER] [fill EDFIL]
in [fill ADVNCYR].
Are both of those years correct?
(1) Yes, both years are correct
(2) Bachelor's degree year should be changed
(3) Advanced degree year should be changed
(4) Both years should be changed
@

Enter Number
ENTER YEAR OF MOST RECENT ADVANCED DEGREE, IF MORE THAN ONE

In what year did [fill HESHE] receive [fill HISHER]
[fill EDFIL]?
FILL in year: @

Enter Number
FXBACHYR
In what year did [fill HESHE] receive
[fill HISHER] Bachelor's degree?
FILL in year: @
Enter Number
PSYR
ENTER YEAR OF MOST RECENT DEGREE, IF MORE THAN ONE

In what year did [fill HESHE] receive [fill HISHER] [fill EDFIL]?

FILL in year: @

That means that [fill HESHE] [fill WASWERE] [fill INDEX2+]
years old when [fill HESHE] received [fill HISHER]
[fill EDFIL].
Is that right?
(1) Yes. Go on to next question.
(2) No. Go back and change the year the degree
was received.
@


Enter Text
What field of study was that?
@
Mark One Only
ASSOCFLD
SHOW FLASHCARD 0
In what field of study did [fill HESHE] receive fill HISHER] associate degree?
(1) Agriculture/Forestry/Horticulture
(2) Business/Office Management
(3) Communications
(4) Computer and Information Sciences
(5) Education
(6) Engineering/Drafting
(7) Health Sciences
(8) Liberal Arts/Humanities
(9) Natural Sciences (Biological and Physical)
(10) Police and Protective Services
(11) Social Sciences/History
(12) Visual and Commercial Arts
(13) Other Vocational/Technical Studies
(14) Other
@
Enter Text
ASSOCOTH
ASK IF NECESSARY:
What field of study was that?
@

Mark One Only
BACHFLD
SHOW FLASHCARD P
In what field of study did [fill HESHE]
receive [fill HISHER] bachelor's degree?
(1) Agriculture/Forestry
(2) Art/Architecture
(3) Business/Management
(4) Communications
(5) Computer and Information Sciences
(6) Education
(7) Engineering
(8) English/Literature
(9) Foreign Language Studies
(10) Health Sciences
-H-
(11) Liberal Arts/Humanities
(12) Math/Statistics
(13) Natural Sciences (Biological and Physical)
(14) Philosophy/Religion/Theology
(15) Pre-Professional
(16) Psychology
(17) Social Sciences/History
(18) Other
@

\section*{Enter Text}

BACHOTH
\begin{tabular}{|l|l|}
\hline What field of study was that? \\
@
\end{tabular}

\section*{Enter Number}

LASTCOLL
In what year [fill WASWERE] [fill HESHE] last enrolled in college?

FILL in year: @
Mark One Only
AGECHK4
\begin{tabular}{|l|l|}
\multicolumn{1}{c|}{ Mark One Only } & AGECHK4 \\
That means that [fill HESHE] [fill WASWERE] [fill INDEX2+] \\
years old when [fill HESHE] last attended college. \\
Does this sound right? \\
(1) Yes. Go on to next question. \\
(2) No. Go back and change the year of latest \\
@ college attendance.
\end{tabular}

Enter Number
COLLSTRT
In what year did [fill HESHE] first attend
[fill TECHFIL]?
FILL in year: @
Mark One Only
AGECHK5
That means that [fill HESHE] [fill WASWERE] [fill INDEX2+] years old when [fill HESHE] first attended college.

Does this sound right?
(1) Yes. Go on to next question.
(2) No. Go back and change the year college was started.
@

\section*{Mark One Only}

CHK02
Do I have this right? [fill TEMPNAME] first went college in [fill COLLSTRT], and last attended college in [fill LASTCOLL].

Are both of those years correct?
(1) Yes, both years are correct
(2) Year of last enrollment should be changed
(3) Year started college should be changed
(4) Both years should be changed
@
Enter Number
In what year [fill WASWERE] [fill HESHE] last
enrolled in a college or other post-secondary school?
FILL in year: @
```

Do I have this right? [fill TEMPNAME] first went to college
in [fill COLLSTRT], and received [fill HISHER] [fill DEGREE]
in [fill PSYR].
Are both of those years correct?
(1) Yes, both years are correct
(2) Year completed [fill DEGREE] should be changed
(3) Year started should be changed
(4) Both years should be changed
@

```
Enter Number
In what year did [fill HESHE] complete [fill HISHER]
[fill DEGREE]?
FILL in year: @

Enter Number
In what year did [fill HESHE] first attend a
college or other post-secondary institution?
-H-

FILL in year: @

Mark One Only
CONTENRL
```

Aside from summer and winter breaks between
semesters, [fill WASWERE] [fill TEMPANAME]
enrolled in college continuously from [fill COLLSTRT]
through [fill BACHYR], when [fill HESHE] got [fill HISHER]
Bachelor's degree?

```
- H -
(1) Yes
(2) No
@

Enter Number
In what year did [fill TEMPNAME] receive a high school diploma (or equivalent)?
-H-
FILL in year: @

Mark One Only
AGECHK6
That means that [fill HESHE] [fill WASWERE] [fill INDEX2+]
years old when [fill HESHE] received a high school diploma.
Does this sound right?
(1) Yes. Go on to next question.
(2) No. Go back and change the year of high school completion.
@
Mark One Only
CHKO4
Do I have this right? [fill TEMPNAME] graduated from high school in [fill HSYR], and first started [fill SCHOOLFIL] in [fill COLLSTRT].

Are both of those years correct?
(1) Yes, both years are correct
(2) Year started [fill SCHOOLFIL] should be changed
(3) High school graduation year should be changed
(4) Both years should be changed
@
Enter Number
FXCOLLST
In what year did [fill HESHE] first attend a college or other post-secondary institution?

FILL in year: @

Enter Number
FXHSYR
In what year did [fill TEMPNAME] receive a high
school diploma (or the equivalent)?
FILL in year: @

\section*{Mark One Only}

GED_B
Did [fill TEMPNAME] get [fill HISHER] high school
diploma by graduating from high school, or did [fill HESHE]
get it by passing a GED exam (or other equivalent)?
(1) Graduation from high school
(2) GED exam or other equivalent
@

\section*{Enter Number}

LASTSCHL
When did [fill HESHE] last attend a regular elementary or high school?
(C) Currently attending
(N) Never attended

YEAR: @

\section*{Mark One Only}

EDDATES
ONLY CONFIRM DATES THAT HAVE A YEAR DISPLAYED
I have recorded that [fill TEMPNAME]:
[fill TEMP+]
[fill TEMP2+]
[fill TEMP3+]
[fill TEMP4+]
[fill TEMP5+]
[fill TEMP6+]
[fill TEMP7+]
Are all of these dates correct?
(1) Yes
(2) No
@
Multiple Entry
DATEFX3
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{ASK IF NECESSARY:} \\
\hline \multicolumn{4}{|l|}{ENTER NEW DATE OR (S) FOR SAME DATE AS THE ONE SHOWN IN "ORIGINAL"} \\
\hline \multicolumn{4}{|l|}{Which dates need correction?} \\
\hline \multicolumn{4}{|c|}{ORIGNAL CORRECTED[n]} \\
\hline Completed high school in: & [fill HSYR] & @D2 & \\
\hline First attended postsecondary school in: & [fill COLLSTRT] & @D3 & \\
\hline Last attended postsecondary school in: & [fill LASTCOLL] & @D4 & \\
\hline \multicolumn{3}{|l|}{Multiple Entry} & DATEFX4 \\
\hline \multicolumn{4}{|l|}{ASK IF NECESSARY:} \\
\hline \multicolumn{4}{|l|}{ENTER NEW DATE OR (S) FOR SAME DATE AS THE ONE SHOWN IN "ORIGINAL"} \\
\hline \multicolumn{4}{|l|}{Which dates need correction?} \\
\hline \multicolumn{4}{|c|}{ORIGINAL CORRECTED[ n ]} \\
\hline Completed high school in: & [fill HSYR] & @D2 & \\
\hline First attended postsecondary school in: & [fill COLLSTRT] & @D3 & \\
\hline \[
\begin{aligned}
& {[\text { fill }} \\
& {[\text { femp10+] }}
\end{aligned}
\] & & & \\
\hline
\end{tabular}

\section*{Multiple Entry}

ASK IF NECESSARY:
ENTER NEW DATE OR (S) FOR SAME DATE AS THE ONE SHOWN IN "ORIGINAL"

Which dates need correction?
\begin{tabular}{llr} 
& ORIGINAL & CORRECTED[n] \\
Completed high school in: & [fill HSYR] & @D2 \\
First attended postsecondary school in: & [fill COLLSTRT] & @D3 \\
{\([\) fill TEMP10+] } & & @D5 \\
{\([\) fill TEMP11+] } & & @D6
\end{tabular}

Multiple Entry
DATEFX6
\begin{tabular}{|c|c|c|}
\hline \multicolumn{3}{|l|}{ASK IF NECESSARY:} \\
\hline \multicolumn{3}{|l|}{ENTER NEW DATE OR (S) FOR SAME DATE AS THE ONE SHOWN IN "ORIGINAL"} \\
\hline \multicolumn{3}{|l|}{Which dates need correction?} \\
\hline & ORIGINAL CORRE & ED [ n ] \\
\hline \multicolumn{3}{|l|}{Last attended elementary or high school in: [fill LASTSCHL] @D1} \\
\hline Completed high school in: & [fill HSYR] & @D2 \\
\hline \multicolumn{3}{|l|}{Multiple Entry} \\
\hline \multicolumn{3}{|l|}{ASK IF NECESSARY:} \\
\hline \multicolumn{3}{|l|}{ENTER NEW DATE OR (S) FOR SAME DATE AS THE ONE SHOWN IN "ORIGINAL"} \\
\hline \multicolumn{3}{|l|}{Which dates need correction?} \\
\hline & ORIGINAL CORRE & ED [ n ] \\
\hline \multicolumn{3}{|l|}{Last attended elementary or high school in: [fill LASTSCHL] @D1} \\
\hline Completed high school in: & [fill HSYR] & @D2 \\
\hline First attended postsecondary school in: & [fill COLLSTRT] & @D3 \\
\hline Last attended postsecondary school in: & [fill LASTCOLL] & @D4 \\
\hline
\end{tabular}
ASK IF NECESSARY:
ENTER NEW DATE OR (S) FOR SAME DATE AS THE
ONE SHOWN IN "ORIGINAL"
Which dates need correction?
ORIGINAL CORRECTED[n]
Last attended elementary or high school in:
[fill LASTSCHL] @D1
Completed high school in: [fill HSYR] @D2
First attended postsecondary school in: [fill COLLSTRT] @D3
[fill TEMP10+]
[fill TEMP11+] @D5

Multiple Entry
\begin{tabular}{|c|c|c|}
\hline ASK IF NECESSARY: & & \\
\hline \multicolumn{3}{|l|}{ENTER NEW DATE OR (S) FOR SAME DATE AS THE ONE SHOWN IN "ORIGINAL"} \\
\hline \multicolumn{3}{|l|}{Which dates need correction?} \\
\hline & ORIGINAL & CORRECTED[ n ] \\
\hline Last attended elementary or high school in: & [fill LASTSCHL] & @D1 \\
\hline Completed high school in: & [fill HSYR] & @D2 \\
\hline First attended postsecondary school in: & [fill COLLSTRT] & @D3 \\
\hline \begin{tabular}{lll}
{\([f i l l\)} & TEMP10+] \\
[fill & TEMP11+]
\end{tabular} & & \\
\hline [fill TEMP12+] @D6 & & \\
\hline
\end{tabular}

Mark One Only
[fill TEMP1+] the high school that [fill TEMPNAME] [fill TEMP2+] public or private?

ENTER HOME-SCHOOLING AS "PRIVATE"
IF THE PERSON ATTENDED BOTH TYPES OF SCHOOLS, ENTER THE TYPE HE/SHE GRADUATED FROM OR ATTENDED MOST RECENTLY
(1) Public
(2) Private
(3) Did not attend high school
@

\section*{Mark All That Apply}
SHOW FLASHCARD 0
Which of the following subjects [fill HAVEFIL] [fill HESHE]
[fill TAKEFIL] at least 2 years of in high school?

MARK ALL THAT APPLY / ENTER (N) AFTER LAST ENTRY
(1) Two or more years of advanced math (trigonometry, advanced algebra, calculus)
(2) Two or more years of advanced science (biology, chemistry, physics)
(3) Two or more years of English composition or literature
(4) Two or more years of a foreign language
(5) Two or more years of industrial arts, shop, or home economics
(6) Two or more years of business courses (bookkeeping, shorthand, secretarial typing)
(7) Two or more years of fine arts (drama, music, art) @KEY

Mark One Only
PROGRAM
[fill PRESENTFIL] [fill TEMPNAME] in an academic or "college
prep" program in high school, a general program for people not
intending to go to college, a vocational program, or a business program?
(1) Academic or college prepatory
(2) General
(3) Vocational
(4) Business
(5) Other
@

Mark One Only
RCVTRN1
At any time since [fill MONTH5] 1st of last year,
did [fill TEMPNAME] receive any of the first kind of training - to help search for or train for a new job?
(1) Yes
(2) No
@
Enter Number
NUMTRN1
TRAINING TYPE \(=\) TRAINING TO HELP SEARCH FOR OR TRAIN FOR A NEW JOB
[fill TRAINFIL] Not counting anything that lasted less
than an hour, how many training activities of this type
did [fill HESHE] participate in during the past year (that
is, since [fill MONTH5] the 1st of last year)?
@

\section*{Mark One Only}

CODE ANSWER ACCORDING TO ACTUAL AMOUNT OF TIME SPENT IN
TRAINING - "1 FULL DAY" EQUALS 8 HOURS; "1 WEEK" EQUALS 40 HOURS
How long did [fill TYPEFIL] last?
(1) Less than 1 full day (less than 8 hours)
(2) 1 Day to 1 Week ( \(8-40\) hours)
(3) More than 1 Week (more than 40 hours)
(4) Currently in training
@
Enter Number
WEEKT1
ASK IF NECESSARY:
How many weeks?
NUMBER OF WEEKS: @
Mark One Only
CODE ANSWER ACCORDING TO ACTUAL AMOUNT OF TIME TRAINING IS
EXPECTED TO TAKE - " 1 FULL DAY" EQUALS 8 HOURS; " 1 WEEK"EQUALS 40 HOURS
How long is this training expected to take?
(1) Less than 1 full day (less than 8 hours)
(2) 1 Day to 1 Week ( 8 -40 hours)
(3) More than 1 Week (more than 40 hours)
@

Mark One Only
WHOTRN1
TRAINING TYPE \(=\) TRAINING TO HELP SEARCH FOR OR TRAIN
FOR A NEW JOB
mark the payer who provided the largest amount, if more than one
Who [fill PAIDFIL] for [fill TEMPNAME] to attend [fill RECENTFIL] training?
(1) Federal, state, or local government program (NOT employer)
(2) Self or family
(3) Current or previous employer
(4) Other
@
Enter Text
OTHTRN1
SPECIFY THE "OTHER" WHO PAID FOR TRAINING:
@

\section*{Mark One Only}

LCTNTRN1
Where [fill DIDFIL] [fill TEMPNAME] [fill RECEIVEFIL] this
[fill MOSTFIL] training?
(1) Business, technical, or vocational school
(2) High school
(3) Two-year or community college
(4) Four-year college or university
(5) At current or previous employer's place of work
(6) Correspondence course
(7) Sheltered workshop
(8) Vocational rehabilitation center
(9) Other
@

\section*{Enter Text}

LCTNOTH1
Please specify where this most recent work training was received:
@
Mark One Only
TYPETRN1
What [fill WASFIL] this [fill MOSTFIL] work training
designed to accomplish - to help [fill HIMHER] look for a
job, or teach [fill HIMHER] skills for a specific job or career?
mark onty one
(1) To help [fill HIMHER] look for a job
(for example, resume preparation, job search techniques, interviewing skills)
(2) To teach [fill HIMHER] skills for a specific job or career
(for example, mechanic, electrician, computer operator)
@
Mark One Only
JOBATRN1
Did [fill HESHE] use this training to get [fill HISHER]
[fill TEMP+] job?
(1) Yes
(2) No
@
Mark One Only
NWATRN1
[fill C_HAVHAS] [fill HESHE] been using this training to search for a job?
(1) Yes
(2) No
@
Mark One Only
JOBBTRN1
[fill TEMP+] this training on [fill HISHER] [fill TEMP2+] job?
(1) Yes
(2) No
@

\section*{Mark One Only}
[fill C_HAVHAS] [fill HESHE] been looking for work where [fill HESHE] can use this training?
(1) Yes
(2) No
@
Mark One Only
RCVTRN2
If RCVTRN1 eq <2> or <D> or <R>
How about the second type of training - to improve skills in a job
[fill HESHE] already had? ([fill C_HAVHAS] [fill TEMPNAME]
received any of that kind of training in the past year?)
If RCVTRN1 eq <1>
Another kind of work training is designed to improve people's skills in a job they already have. Since [fill MONTH5] 1st of last year, [fill HAVHAS] [fill TEMPNAME] received any of that kind of training?
(1) Yes
(2) No
@
Enter Number
NUMTRN2
TRAINING TYPE \(=\) TRAINING TO IMPROVE ONE'S SKILLS IN A JOB ONE ALREADY HAS

Not counting anything that lasted less than an hour, how many training activities of this type did [fill HESHE] participate in during the past year (that is, since [fill MONTH5] 1st
of last year)?
@

\section*{Mark One Only}

TRN2TIME
How long did [fill TRAININGFIL] last?
CODE ANSWER ACCORDING TO ACTUAL AMOUNT OF TIME SPENT IN
TRAINING - "1 FULL DAY" EQUALS 8 HOURS; "1 WEEK" EQUALS 40 HOURS
(1) Less than 1 full day (less than 8 hours)
(2) 1 Day to 1 Week ( \(8-40\) hours)
(3) More than 1 Week (more than 40 hours)
(4) Currently in training
@
Enter Number
WEEKT2
ASK IF NECESSARY:
How many weeks?
NUMBER OF WEEKS: @

\section*{Mark One Only}

INTRN2
How long is this training expected to take?
CODE ANSWER ACCORDING TO ACTUAL AMOUNT OF TIME TRAINING IS EXPECTED TO TAKE - "1 FULL DAY" EQUALS 8 HOURS; "1 WEEK"EQUALS 40 HOURS
(1) Less than 1 full day (less than 8 hours)
(2) 1 Day to 1 week ( \(8-40\) hours)
(3) More than 1 week (more than 40 hours)
@
Mark One Only
WHOTRN2
TRAINING TYPE = TRAINING TO IMPROVE ONE'S SKILLS IN A JOB ONE ALREADY HAS

MARK THE PAYER WHO PROVIDED THE LARGEST AMOUNT, IF MORE THAN ONE
Who [Fill PAYFIL] for [fill TEMPNAME] to attend
[fill THISFIL] training?
(1) Federal, state, or local government program (NOT employer)
(2) Self or family
(3) Current or previous employer
(4) Other
@
Enter Text
OTHTRN2
SPECIFY TRAINING SPONSER:
@
Mark One Only
LCTNTRN2A
Where [fill DIDFIL] [fill TEMPNAME] [fill RECEIVEFIL] this
[fill MOSTFIL] training - on the job or away from the job?
(1) On the job - taught by someone from the organization
(2) On the job - taught by someone outside the organization
(3) Away from the job
(4) Other
@

Enter Text
LCTNOTH2
Please specify where this most recent training was received:
@
SHOW FLASHCARD R
What [fill ISWASFIL] this [fill MRECENTFIL] training designed
to accomplish?
Was it designed to: (1) Yes (2) No
(1) ...teach basic job skills? (such as office software, work habits, or management practices)
(2) ...to teach new specific work skills? (such as how to use equipment, machinery, or technical procedures) @2
(3) ([fill ISWASFIL] it designed) to upgrade skills or knowledge? @3
(4) ...to introduce company policies? (or guidelines or requirements)
(5) ...([fill ISWASFIL] the training designed ) to prepare [fill HIMHER] for another job (or assignment) WITHIN the organization?
(6) ...or to prepare [fill HIMHER]for another job (or assignment) OUTSIDE the organization?
(7) ...or [fill SOMEANYFIL] else? @7

Enter Text
TYPEOTH2
Please specify what this training was designed to accomplish:
@
Mark One Only
JOBTRN2
[fill C_HAVHAS] [fill HESHE] used this training on [fill HISHER] current job?
(1) Yes
(2) No
@
Mark One Only
NWTRN2
Did [fill HESHE] use this training on the job [fill HESHE]
held at that time?
(1) Yes
(2) No
@
Mark One Only
RCVTRN10
During the past ten years, [fill HAVHAS] [fill HESHE] received either kind of work-related training?
(1) Yes
(2) No
@
\begin{tabular}{|c|c|}
\hline Mark One Only & MSCHK \\
\hline \begin{tabular}{l}
ASK IF NECESSARY \\
[fill PTEMPNAME]current marital status is:
\end{tabular} & \\
\hline  & \\
\hline \multicolumn{2}{|l|}{Is that correct?} \\
\hline \begin{tabular}{l}
(1) Yes, information is correct \\
(2) No, marital status and name of spouse are incorrect \\
(3) No, marital status is incorrect \\
(4) No, name of spouse is incorrect
\end{tabular} & \\
\hline @ & \\
\hline
\end{tabular}

Mark One Only
TMMS
What is [fill PTEMPNAME] current marital status?
(1) Married, spouse present
(2) Married, spouse absent
(3) Widowed
(4) Divorced
(5) Separated
(6) Never married
@
\begin{tabular}{|l|ll|}
\multicolumn{8}{c|}{ Multiple Entry } & & \\
\hline DO NOT READ & TMSP \\
ENTER THE LINE NUMBER OF [fill FRNAME] & & \\
[fill PNAME(L_NO)] SPOUSE & & \\
ASK IF NECESSARY & & \\
(N) Spouse is not listed & & \\
@TMLNSP & & \\
\hline
\end{tabular}

Mark One Only
CONFIRM1
INCLUDE "COMMON-LAW" MARRIAGES; IGNORE MARRIAGES THAT WERE LATER ANNULLED.
[fill TEMPNAME] [fill HAVHAS] only been married once is that correct?
(1) Yes
(2) No
@

Mark One Only
XMAR
\begin{tabular}{|l|l|}
\multicolumn{1}{l}{ Mark One Only } & XMAR \\
INCLUDE "COMMON-LAW" MARRIAGES; IGNORE MARRIAGES THAT WERE LATER \\
ANNULLED. \\
How many times [fill HAVHAS] [fill TEMPNAME] been married? \\
(1) & 1 \\
(2) & 2 \\
(3) & 3 \\
\((4)\) & \(4+\) \\
\(@\) &
\end{tabular}

Multiple Entry
DATE0
\begin{tabular}{|c|c|}
\hline Multiple Entry & DATE0 \\
\hline In what month [fill YEARFIL] did
[fill TEMPNAME] get married? & \\
\hline MONTH: @MO
[fill YEAR2FIL] & \\
\hline Mark One Only & MVAGE \\
\hline Our records show that [fill TEMPNAME] [fill WASWERE] married at age [fill TEMP+]. Is this correct? & \\
\hline \begin{tabular}{l}
(1) Yes \\
(2) No
\end{tabular} & \\
\hline \multicolumn{2}{|l|}{@} \\
\hline Mark One Only & RMAGE \\
\hline I'd like to verify that [fill PTEMPNAME] marriage date was [fill DATEO@MO] [fill DATEO@YR]. Is this correct? & \\
\hline \[
\begin{aligned}
& \text { (1) Yes } \\
& \text { (2) No }
\end{aligned}
\] & \\
\hline @ & \\
\hline Multiple Entry & RMDAT \\
\hline ```
In what month and year did [fill TEMPNAME]
[bold](ORIGINAL ANSWERS: [fill DATE0@MO] [fill DATE0@YR][n])
    MONTH: @MO
    YEAR: @YR
``` & \\
\hline
\end{tabular}

Mark One Only
RMAGE1
I'd like to verify that [fill PTEMPNAME] marriage date was
[fill TEMP] [fill DATE1@YR]. Is this correct?
(1) Yes
(2) No
@
Multiple Entry
RMDAT1
In what month and year did [fill TEMPNAME]
get married?
[bold](CRIGINAL ANSWERS: [fill DATE1@MO] [fill DATE1@YR])[n]
MONTH: @MO
YEAR: @YR

\section*{Multiple Entry}

DATE1
In what month and year did [fill TEMPNAME]
get married for the first time?
MONTH: @MO
YEAR: @YR

Mark One Only
WIDIV1
Did [fill PTEMPNAME] first marriage end in
widowhood or divorce?
(1)
Widowhood
@
In what month and year [fill WASWERE] [fill TEMPNAME] widowed?
MONTH: @MO
YEAR: @YR

Multiple Entry
\begin{tabular}{|l|l|}
\hline In what month and year [fill WASWERE] [fill TEMPNAME] divorced? \\
MONTH: @MO \\
YEAR: @YR
\end{tabular}
Multiple Entry
\begin{tabular}{l} 
Before [fill YOURFIL] divorce became final, when did [fill TEMPNAME] \\
and [fill HISHER] first [fill SPOUSEFIL] actually stop living together? \\
MONTH: @MO \\
YEAR: @YR
\end{tabular}

Multiple Entry
DATE2
In what month and year did [fill TEMPNAME]
get married for the second time?
MONTH: @MO
YEAR: @YR
Mark One Only
WIDIV2
Did [fill PTEMPNAME] second marriage end in
widowhood or divorce?
(1) Widowhood
(2) Divorce
@
Multiple Entry
WIDYR2
In what month and year [fill WASWERE]
[fill TEMPNAME] widowed?
MONTH: @MO
YEAR: @YR
Multiple Entry
DIVYR2
In what month and year [fill WASWERE]
[fill TEMPNAME] divorced?
MONTH: @MO
YEAR: @YR
\begin{tabular}{|c|c|}
\hline Multiple Entry & STOP2 \\
\hline Before [fill YouRFIL] divorce became final, when did [fill TEMPNAME] and [fill HISHER] second [fill SPOUSE] actually stop living together? & \\
\hline \[
\begin{aligned}
& \text { MONTH: @MO } \\
& \text { YEAR: @YR }
\end{aligned}
\] & \\
\hline Multiple Entry & DATER \\
\hline In what month and year did [fill TEMPNAME] get married most recently? & \\
\hline MONTH: @MO & \\
\hline Multiple Entry & WIDYRR \\
\hline \begin{tabular}{l}
In what month and year [fill WASWERE] [fill TEMPNAME] widowed? \\
MONTH: @MO \\
YEAR: @YR
\end{tabular} & \\
\hline Multiple Entry & DIVYRR \\
\hline \begin{tabular}{l}
In what month and year [fill WASWERE] [fill TEMPNAME] divorced? \\
MONTH: @MO \\
YEAR: @YR
\end{tabular} & \\
\hline Multiple Entry & STOPR1 \\
\hline \begin{tabular}{l}
[fill LIVINGFIL] actually stop living together? \\
MONTH: @MO \\
YEAR: @YR
\end{tabular} & \\
\hline Multiple Entry & STOPR2 \\
\hline \begin{tabular}{l}
[fill LIVINGFIL] actually stop living together? \\
ENTER (N) FOR DID NOT STOP; STILL LIVING TOGETHER \\
MONTH: @MO \\
YEAR: @YR
\end{tabular} & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Multiple Entry} & MHIST \\
\hline \multicolumn{5}{|l|}{\multirow[t]{7}{*}{PROBE TO CORRECT THE INCONSISTENT DATES. EACH DATE IN
THE FOLLOWING LIST SHOULD BE LATER THAN THE PREVIOUS DATE.
AN "X" INDICATES AN INCONSISTENT DATE.
Some of the dates I have recorded for [fill TEMPNAME]
appear to be inconsistent.
ENTER "N" FOR NONE/NO MORE CORRECTIONS.
FIRST MARRIAGE
1. Date of First marriage:
[bold][fill TEMP1A: b][n] [fill TEMPFMMON:b] @1A [fill}} \\
\hline & & & & \\
\hline & & & & \\
\hline & & & & \\
\hline & & & & \\
\hline & & & & \\
\hline & & & & \\
\hline \multicolumn{5}{|l|}{TEMPFMYEAR: b] @1B} \\
\hline 2. Date of Separation: & [bold][fill TEMP1B:b][n] & [fill TEMPFSMON:b] & @3A [fill & \\
\hline \multicolumn{5}{|l|}{TEMPFSYEAR: b] @3B} \\
\hline 3. Date of Widowhood/Divorce: & [bold][fill TEMP1C:b][n] & [fill TEMPFTMON:b] & @2A [fill & \\
\hline \multicolumn{5}{|l|}{TEMPFTYEAR:b] @2B} \\
\hline \multicolumn{5}{|l|}{4. Date of Second marriage: [bold][fill TEMP1D:b][n] [fill TEMPSMMON:b] @4A [fill} \\
\hline 4. Date of Second marriage: & [bold][fill TEMP1D:b][n] & [fill TEMPSMMON:b] & @4A [fill & \\
\hline \multicolumn{5}{|l|}{TEMPSMYEAR:b] @4B} \\
\hline \multicolumn{5}{|l|}{\multirow[t]{2}{*}{5. Date of Separation: [bold][fill TEMP1E:b][n] [fill TEMPSSMON:b] @6A [fill
TEMPSSYEAR:b] @6B}} \\
\hline & & & & \\
\hline \multicolumn{5}{|l|}{\multirow[t]{2}{*}{6. Date of Widowhood/Divorce: [bold][fill TEMP1F:b][n] [fill TEMPSTMON:b] @5A [fill
TEMPSTYEAR: b] @5B}} \\
\hline & & & & \\
\hline \multicolumn{5}{|l|}{CURRENT or MOST RECENT MARRIAGE} \\
\hline \multicolumn{5}{|l|}{7. Date of Most Recent marriage: [bold][fill TEMP1G:b][n] [fill TEMPLMMON:b] @7A [fill} \\
\hline \multicolumn{5}{|l|}{TEMPLMYEAR:b] @7B} \\
\hline 8. Date of Separation & [bold][fill TEMP1H:b][n] & [fill TEMPLSMON:b] & @9A [fill & \\
\hline \multicolumn{5}{|l|}{TEMPLSYEAR:b] @9B} \\
\hline 9. Date of Widowhood/Divorce: & [bold][fill TEMP1I:b][n] & [fill TEMPLTMON:b] & @8A [fill & \\
\hline TEMPLTYEAR:b] @8B & & & & \\
\hline
\end{tabular}

Enter Number
FRCHL
[fill ALTOGETHERFIL] many children[fill IFANYFIL] [fill HAVHAS] [fill HESHE] ever fathered?

COUNT ALL BIOLOGICAL CHILDREN OF THIS PERSON REGARDLESS
OF WHETHER THEY WERE BORN WITHIN OR OUTSIDE OF ANY MARRIAGE.
DO NOT COUNT ADOPTED, FOSTER, OR STEPCHILDREN;
DO NOT COUNT STILLBIRTHS.
ENTER (N) FOR NONE
NUMBER: @
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Enter Number} & FRVER \\
\hline \begin{tabular}{l}
I have recorded that [fill HESHE] \\
[fill AREIS] the biological mother of **READ NAME(S)**. \\
Is that correct? \\
(1) Yes \\
(2) No
\end{tabular} & |Display biological children
\(\mid\) (those counted in F_INDEX) & \\
\hline Mark All That Apply & & FRCHK \\
\hline \begin{tabular}{l}
VERIFY OR ASK AS APPROPRIATE \\
Who is not [fill HISHER] biological child? \\
ENTER ALL THAT APPLY \\
ENTER (A) FOR ALL \\
ENTER (N) FOR NONE OR NO MORE RE-ENTER LINE NUMBER TO DELETE \\
@KEY
\end{tabular} & ```
LNO NAME
Display biological children
listed in HH
``` & \\
\hline
\end{tabular}

Multiple Entry
FRINHH
ASK OR VERIFY
BE SURE TO INCLUDE UNMARRIED CHILDREN WHO ARE AWAY
ATTENDING SCHOOL OR CHILDREN AWAY ON TRAVEL WHOSE USUAL RESIDENCE IS THIS ADDRESS

How many of [fill HISHER] children are currently living with [fill HIMHER] in this household?

ENTER (N) FOR NONE

\section*{@}

Enter Number
MOMCHL
[fill ALTOGETHERFIL] many children[fill IFANYFIL] [fill HAVHAS]
[fill HESHE] ever given birth to?
COUNT ALL BIOLOGICAL CHILDREN OF THIS PERSON, REGARDLESS
OF WHETHER THEY WERE BORN WITHIN OR OUTSIDE OF ANY MARRIAGE.
DO NOT COUNT ADOPTED, FOSTER, OR STEPCHILDREN;
DO NOT COUNT STILLBIRTHS.
ENTER (N) FOR NONE
NUMBER: @
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Mark One Only} & MOMVER \\
\hline I have recorded that [fill HESHE] [fill AREIS] the biological mother of **READ NAME(S)**. & \begin{tabular}{l}
LNO NAME \\
Display names of biological children
\end{tabular} & \\
\hline Is that correct? & & \\
\hline \[
\begin{array}{ll}
\text { (1) } & \text { Yes } \\
\text { (2) No }
\end{array}
\] & & \\
\hline @ & & \\
\hline
\end{tabular}


\section*{Mark One Only}

FBVERBY
MOTHER'S DATE OF BIRTH IS [fill TEMP2] [fill DOB@BYEAR]. FIRST BORN'S DATE OF BIRTH IS [fill TEMP+] [fill FY1].

Based on what I have recorded, [fill HESHE] [fill WASWERE]
about [fill AGEX] years old when [fill HISHER] first
child was born. Is that correct?
(1) Yes
(2) First born's birth is wrong.
(3) Mother's birth is wrong.
(4) Both are wrong.
@
Enter Number
FIRST BORN'S BIRTH YEAR ORIGINALLY GIVEN AS [fill FY1].
In what year was [fill PTEMPNAME] first child born?
YEAR: @

\section*{Mark One Only}

FBLIVNOW
ASK OR VERIFY:
With whom does the child live now?
HERE
(1) In this household

ELSEWHERE
(2) In his/her own household

WITH RELATIVES
(3) With his/her own father
(4) With his/her own grandparent(s)
(5) With an adoptive parent(s)
(6) With other relatives

WITH NONRELATIVES
(7) In foster care/foster family
(8) In an institution (hospital)
(9) In school dormitory
(10) In correctional facility
(11) Deceased
(12) Other
@
Enter Text
FBLIVOTH
Specify the other arrangement under with the child now lives.
@
Multiple Entry
LBBIRTH
FIRST CHILD BORN IN [fill TEMP] [fill FY1].
When was [fill PTEMPNAME] last child born?
VERIFY IF LAST CHILD WAS BORN BEFORE THE FIRST CHILD.
MONTH: @MO
YEAR: @YR

Mark One Only
I have recorded that [fill HISHER] last child was
born before [fill HISHER] first child.
[fill C_HISHER] first child was born in [fill TEMP] [fill FY1] and [fill HISHER] last child was born in [fill TEMP2] [FILL FY2]. Is that correct?
(1) Yes
(2) Last child's birth date is incorrect.
(3) First child's birth date is incorrect.
(4) Both are incorrect.
@

Multiple Entry
BIRTH DATE PREVIOUSLY GIVEN FOR LAST BORN CHILD WAS
[fill TEMP] [fill FY2].
In what month and year was [fill HISHER] last child born?
MONTH: @MO
YEAR: @YR

\section*{Multiple Entry}
[fill TEMP2]
In what month and year was [fill HISHER] first child born?
VERIFY IF FIRST CHILD WAS BORN AFTER THE LAST CHILD.
MONTH: @MO
YEAR: @YR
Mark One Only
ASK OR VERIFY:
With whom does [fill HISHER] last child live with now?
HERE (1) In this household
ELSEWHERE (2) In his/her own household
WITH RELATIVES
(3) With his/her own father
(4) With his/her own grandparent(s)
(5) With an adoptive parent(s)
(6) With other relatives

WITH NONRELATIVES (7) In foster care/foster family
(8) In an institution (hospital)
(9) In school dormitory
(10) In correctional facility
(11) Deceased
(12) Other
@
Enter Text
LBLIVOTH
Specify the other arrangement under which the child now lives.
@
Mark One Only
Next are questions about [fill PTEMPNAME] work history before and after [fill PTEMPNAME][fill FIRSTFIL] child was born.

At any time before [fill HISHER][fill FIRSTFIL] child was born, did [fill HESHE] work for pay for at least six straight months?

INCLUDE PART-TIME AND FULL-TIME WORK
(1) Yes
(2) No
@

Mark One Only
BFBWKPRG
Did [fill HESHE] work for pay at a job or business at any time during that pregnancy?
(1) Yes
(2) No
@
\begin{tabular}{|lc|}
\hline Mark One Only & BFBPRGFT \\
At the last job [fill HESHE] held before [fill HISHER][fill FIRSTFIL] \\
child was born, did [fill HESHE] usually work 35 hours or more per week? \\
(1) Yes \\
(2) No \\
@ &
\end{tabular}

Multiple Entry
BFBWRKST
[fill TEMP2]
In what month and year did [fill HESHE] stop working
before [fill HISHER][fill FIRSTFIL] child was born -- or did
[fill HESHE] continue working right up to the delivery?
VERIFY IF SHE DID NOT STOP WORKING
UNTIL AFTER THE BIRTH OF HER FIRST BORN CHILD.
ENTER (F) FOR STOPPED WHEN FOUND OUT PREGNANT
ENTER (N) FOR NEVER STOPPED/WORKED RIGHT UP TO DELIVERY
MONTH: @STOPM1
YEAR: @STOPY1

\section*{Multiple Entry}

BFBSTSIT
```

SHOW FLASHCARD Q
In order for [fill TEMPNAME] to stop working before
[fill HISHER][fill FIRSTFIL] child was born, did [fill HESHE]
quit or [fill WASWERE] [fill HESHE] let go from [fill HISHER] job,
or did [fill HESHE] take any paid or unpaid leave, or something else?
INCLUDE ANY MATERNITY, SICK, OR VACATION LEAVE
ENTER ALL THAT APPLY
ENTER (N) FOR NO MORE

```
(1) Quit
(2) Let go from her job
(3) Paid maternity leave
(4) Unpaid maternity leave
(5) Paid sick leave
(6) Unpaid sick leave
(7) Disability leave
(8) Paid vacation leave
(9) Unpaid vacation leave
(10) Other paid leave
(11) Other unpaid leave
(12) Never stopped working
(13) Self-employed
(14) Employer went out of business
(15) Other circumstances
@KEY

\section*{Multiple Entry}

AFBJBSIT
SHOW FLASHCARD Q
What about AFTER [fill HISHER][fill FIRSTFIL] child was born, and up to the time the baby was 12 weeks old? What types of leave, if any, did [fill HESHE] use then? Anything else?

INCLUDE ANY MATERNITY, SICK, OR VACATION LEAVE
ENTER ALL THAT APPLY
ENTER (N) FOR NO MORE
\begin{tabular}{ll} 
(1) Quit & (9) Unpaid vacation leave \\
(2) Let go from her job & (10) Other paid leave \\
(3) Paid maternity leave & (11) Other unpaid leave \\
(4) Unpaid maternity leave & \((12)\) Never stopped working \\
(5) Paid sick leave & \((13)\) Self-employed \\
(6) Unpaid sick leave & \((14)\) Employer went out of business \\
(7) Disability leave & \((15)\) Other circumstances \\
(8) Paid vacation leave &
\end{tabular}
@KEY
Mark One Only
AFBWRK
Did [fill HESHE] work for pay at any time after
the birth of [fill HISHER] [fill TEMP] child?
(1) Yes
(2) No
@
[fill TEMP2] Multip
In what month and year
after the birth of [fill
VERIFY IF ANSWER IS B
ENTER (X) FOR HAS NOT
MONTH: @AFBWM1
YEAR: @AFBWY1

\section*{Mark One Only}

When [fill HESHE] first [fill RETURNWORKFIL], did [fill HESHE] start out working 35 hours or more per week?

IF THE RESPONDENT RETURNED TO MORE THAN ONE JOB, ANSWER THIS ITEM FOR THE JOB RETURNED TO FIRST.
(1) Yes
(2) No
@
Mark One Only
AFBWRKHR
(When [fill HESHE] went back,) was that about the same, more,
or fewer hours per week compared to the hours [fill HESHE]
[fill WASWERE] working while [fill HESHE] [fill WASWERE] pregnant?
(1) About the same hours
(2) More hours than the last job
(3) Fewer hours than the last job
@
\begin{tabular}{l} 
Mark One Only \\
\hline Was this job with the same employer [fill HESHE] \\
last worked for while pregnant? \\
(1) Yes \\
(2)
\end{tabular}

\section*{Mark One Only}

AFBWRKPS
Was this[fill NEWFIL] job at the same skill and responsibility
level as the one [fill TEMPNAME] last had when [fill HESHE]
[fill WASWERE] pregnant, or was it at a greater or lesser level of skill or responsibility?
(1) About the same
(2) Greater skill/responsibility level
(3) Lesser skill/responsibility level
@
Mark One Only
AFBWRKPY
And did this[fill NEWFIL] job have the same pay rate as [JOBWHENFIL] [fill HESHE] left, or was it higher or lower?
(1) Same pay rate
(2) Higher pay rate
(3) Lower pay rate
@
Mark One Only
AFBWRKSE
ASK OR VERIFY:
[fill C_AREIS] [fill HESHE] still with the same employer [fill HESHE] first worked for after [fill HISHER] [fill TEMP] child's birth?
\((1) \mathrm{Yes}\)
\((2) \mathrm{No}\)
@
Multiple Entry
AFBFELV
MOTHER BEGAN WORKING FOR EMPLOYER IN [fill TEMP] [fill AFBWRKBG@AFBWY1].

In what month and year did [fill HESHE] leave that employer (after the birth of [fill HISHER] [fill FIRSTFIL] child)?

VERIFY IF LEFT DATE IS BEFORE THE START DATE DISPLAYED ABOVE.
MONTH: @MO
YEAR: @YR
[fill C_ISARE\} [fill TEMPNAME] a grandparent -- that is, [fill ANYCHILDFIL]
have any biological or adopted children of their own who are currently living?
(1) Yes
(2) No
@
\begin{tabular}{l} 
Multiple Entry \\
\hline \begin{tabular}{l} 
Now I have some questions about [fill PTEMPNAME] \\
previous residence and [HISHER] place of birth. \\
When did [fill TEMPNAME] move into this \\
house/apartment/mobile home? \\
[bold] (IF LIVED HERE MORE THAN ONCE, ENTER MONTH AND YEAR \\
OF MOST RECENT MOVE.)[n] \\
(A) Always lived here \\
MONTH: @MOVMON \\
YEAR: @MOVEYR
\end{tabular} \\
\hline
\end{tabular}

Mark One Only
NOMOVE
\begin{tabular}{|l|l|} 
Mark One Only & NOMOVE \\
So [fill TEMPNAME] [fill c_HAVHAS] lived here \\
since birth - is that correct? \\
(1) Yes \\
(2) No \\
@
\end{tabular}

Mark One Only
SAMSTATE
Was [fill PTEMPNAME] previous home also
located in [fill TEMP], or was it in some
other state?
(1) Yes, same state
(2) No, not in the same state

\section*{Mark One Only}

STATE

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Enter Number} & DIFCTR \\
\hline & \begin{tabular}{l}
ASK OR VERIFY: \\
SHOW FLASHCARD T What country did
\end{tabular} & fill & EMPNAME] live in be & e movi & ing here? & \\
\hline (301) & Canada & (383) & Guyana & (315) & Mexico & \\
\hline (206) & Cambodia & (342) & Haiti & (316) & Nicaragua & \\
\hline (207) & China & (314) & Honduras & (385) & Peru & \\
\hline (379) & Colombia & (209) & Hong Kong & (231) & Philippines & \\
\hline (337) & Cuba & (117) & Hungary & (128) & Poland & \\
\hline (339) & Dominican Republic & (210) & India & (129) & Portugal & \\
\hline (380) & Ecuador & (212) & Iran & ( 72) & Puerto Rico & \\
\hline (312) & El Salvador & (119) & Ireland/Eire & (192) & Russia & \\
\hline (139) & England & (120) & Italy & (140) & Scotland & \\
\hline (109) & France & (343) & Jamaica & (238) & Taiwan & \\
\hline (110) & Germany & (215) & Japan & (239) & Thailand & \\
\hline (116) & Greece & (217) & Korea/South Korea & (351) & Trinidad \& Tobago & \\
\hline (313) & Guatemala & (221) & Laos & (242) & Vietnam & \\
\hline \multicolumn{7}{|c|}{PRESS "H" FOR MORE COUNTRIES[n]} \\
\hline
\end{tabular}

Multiple Entry

When did [fill TEMPNAME] move into [fill HISHER] previous home?
(B) Born into the previous residence

Month: @INMON Year: @INYR

\section*{Mark One Only}

Was [fill PTEMPNAME] previous home --
(1) ...owned by someone living in that household?
(2) ...rented?
(3) ...or occupied without payment of rent?
@

Enter Number

When did [fill TEMPNAME] move into [fill TEMP]?
(IF RESPONDENT LIVED IN [fill TEMP2] MORE THAN ONCE, ENTER YEAR OF MOST RECENT MOVE.)
(A) Always lived in [fill TEMP]

Year:

Mark One Only
Where [fill WASWERE] [fill TEMPNAME] born?
\begin{tabular}{lll} 
(AL) Alabama & (LA) Louisiana & (OK) Oklahoma \\
(AK) Alaska & (ME) Maine & (OR) Oregon \\
(AZ) Arizona & (MD) Maryland & (PA) Pennsylvania \\
(AR) Arkansas & (MA) Massachusetts & (RI) Rhode Island \\
(CA) California & (MI) Michigan & (SC) South Carolina \\
(CO) Colorado & (MN) Minnesota & (SD) South Dakota \\
(CT) Connecticut & (MS) Mississippi & (TN) Tennessee \\
(DE) Delaware & (MO) Missouri & (TX) Texas \\
(DC) District of Columbia (MT) Montana & (UT) Utah \\
(FL) Florida & (NE) Nebraska & (VT) Vermont \\
(GA) Georgia & (NV) Nevada & (VA) Virginia \\
(HI) Hawair & (NH) New Hampshire & (WA) Washington \\
(ID) Idaho & (NJ) New Jersey & (WV) West Virginia \\
(IL) Illinois & (NM) New Mexico & (WI) Wisconsin \\
(IN) Indiana & (NY) New York & (WY) Wyoming \\
(IA) Iowa & (NC) North Carolina & (57) United States \\
(KS) Kansas & (ND) North Dakota & (state unknown) \\
(KY) Kentucky & (OH) Ohio & (99) NOT IN THE U.S.
\end{tabular}

Enter Number


Multiple Entry
CITIZEN
[fill C_AREIS] [fill TEMPNAME] a U.S. citizen?
(1) Yes
(2) No
@USCIT
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{\begin{tabular}{l}
How did [fill TEMPNAME] become a U.S. citizen? \\
(1) Naturalized \\
(2) Through [fill HISHER] (or spouse's) military service in U.S. Armed Forces \\
(3) Adopted by U.S. citizen parent or parents \\
(4) Born in a U.S. Island Area or born in the United States \\
(5) Born abroad of U.S. citizen parent or parents \\
(6) Other \{SPECIFYC: @SP\}
\end{tabular}} \\
\hline @ & \\
\hline Enter Number & MOVEUS \\
\hline \begin{tabular}{l}
When did [fill TEMPNAME] move to the United States? \\
If RESPONDENT HAS LIVED IN THE US MORE THAN ONCE,ENTER YEAR OF MOST RECENT MOVE. \\
Year: @
\end{tabular} & \\
\hline Mark One Only & IMSTAT \\
\hline \begin{tabular}{l}
SHOW FLASHCARD U \\
When [fill TEMPNAME] moved to the United States to live, what was [fill PTEMPNAME] immigration status? \\
(1) Immediate relative or family sponsored permanent resident \\
(2) Employment-based permanent resident \\
(3) Other permanent resident \\
(4) Granted refugee status or granted asylum \\
(5) Non-immigrant (e.g., diplomatic, student, business, or tourist visa) \\
(6) Other \\
@
\end{tabular} & \\
\hline
\end{tabular}

Mark One Only
ADJUST

Has [fill PTEMPNAME] status been changed to permanent resident?
(1) Yes
(2) No
@

Enter Number
ADYEAR

In what year was [fill PTEMPNAME] status changed
to permanent resident?
YEAR: @

INCONSISTENT DATES ARE MARKED WITH AN "X." PRESS <ENTER> TO KEEP CURRENT DATE, OR ENTER A NEW DATE. AFTER ALL NECESSARY CHANGES, ENTER <N> FOR "NO MORE." ENTER (P) IF NO INCONSISTENCIES OR IF DATES CANNOT BE RECONCILED.

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{6}{|c|}{Enter Number} & H_DIFCTR \\
\hline (200) & Afghanistan & (103) & Belgium & (415) & Egypt & \\
\hline (60) & American Samoa & (300) & Bermuda & (417) & Ethiopia & \\
\hline (375) & Argentina & (376) & Bolivia & (507) & Fiji & \\
\hline (185) & Armenia & (377) & Brazil & (108) & Finland & \\
\hline (102) & Austria & (205) & Burma & (421) & Ghana & \\
\hline (501) & Australia & (378) & Chile & (138) & Great Britain & \\
\hline (130) & Azores & (311) & Costa Rica & (340) & Grenada & \\
\hline (333) & Bahamas & (155) & Czech Republic & (66) & Guam & \\
\hline (202) & Bangladesh & (105) & Czechoslovakia & (126) & Holland & \\
\hline (334) & Barbados & (106) & Denmark & (211) & Indonesia & \\
\hline (310) & Belize & (338) & Dominica & & & \\
\hline & IF THE COUNTRY OR ELSE, ENTER & \begin{tabular}{l}
IS NO \\
Y COD
\end{tabular} & \[
\begin{aligned}
& \text { T LISTED, GO TO } \\
& =[\mathrm{n}]
\end{aligned}
\] & EXT PAG & E OF THE HELP SCREEN, & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Enter Number} & & H_DIFCTR2 \\
\hline (213) & Iraq & (440) & Nigeria & (134) & Spain & \\
\hline (214) & Israel & (142) & Northern Ireland & (136) & Sweden & \\
\hline (216) & Jordan & (127) & Norway & (137) & Switzerland & \\
\hline (427) & Kenya & (229) & Pakistan & (237) & Syria & \\
\hline (183) & Latvia & (253) & Palestine & (240) & Turkey & \\
\hline (222) & Lebanon & (317) & Panama & (78) & U.S. Virgin Islands & \\
\hline (184) & Lithuania & (132) & Romania & (195) & Ukraine & \\
\hline (224) & Malaysia & (233) & Saudi Arabia & (180) & USSR & \\
\hline (436) & Morocco & (234) & Singapore & (387) & Uruguay & \\
\hline (126) & Netherlands & (156) & Slovakia/Slovak & (388) & Venezuela & \\
\hline (514) & New Zealand & (449) & South Africa & (147) & Yugoslavia & \\
\hline \multicolumn{7}{|c|}{If the country named is not listed, go to the next page of the help screen OR ELSE ENTER COUNTRY CODE[n]} \\
\hline & (M) More & P) Ex & it Help (B) & - & @ & \\
\hline
\end{tabular}

The country you have named is not on my list. Can you tell me what part of the world that country is in? [bold](READ LIST IF NECESSARY)[n]
\begin{tabular}{lll} 
(353) Caribbean & \((148)\) Europe & \((245)\) Asia \\
(318) Central America & \((252)\) Middle East & \((527)\) Pacific Islands \\
(389) South America & \((468)\) North Africa & \((555)\) Elsewhere \\
\((304)\) North America & \((462)\) Other Africa &
\end{tabular}
(P) Exit Help
(B) Back
@

Enter Number
H BCNTRY
\begin{tabular}{|c|c|c|c|c|c|}
\hline (200) & Afghanistan & (103) & Belgium & (415) & Egypt \\
\hline (60) & American Samoa & (300) & Bermuda & (417) & Ethiopia \\
\hline (375) & Argentina & (376) & Bolivia & (507) & Fiji \\
\hline (185) & Armenia & (377) & Brazil & (108) & Finland \\
\hline (102) & Austria & (205) & Burma & (421) & Ghana \\
\hline (501) & Australia & (378) & Chile & (138) & Great Britain \\
\hline (130) & Azores & (311) & Costa Rica & (340) & Grenada \\
\hline (333) & Bahamas & (155) & Czech Republic & (66) & Guam \\
\hline (202) & Bangladesh & (105) & Czechoslovakia & (126) & Holland \\
\hline (334) & Barbados & (106) & Denmark & (211) & Indonesia \\
\hline (310) & Belize & (338) & Dominica & & \\
\hline & \multicolumn{5}{|l|}{IF THE COUNTRY NAMED IS NOT LISTED, GO TO THE NEXT PAGE OF THE HELP SCREEN, OR ELSE, ENTER COUNTRY CODE[n]} \\
\hline & (M) More & Exit & Help & @ & \\
\hline
\end{tabular}

Enter Number
H BCNTRY2


```

    SHOW FLASHCARD V
    What is the [bold]EXACT[n] relationship of [fill TEMP+]
    to [fill TEMPNAME]?
    [fill TEMP+] is [fill PTEMPNAME]...?
    ```
(1) Spouse
(2) Unmarried partner
(10) Biological parent
(11) Stepparent
(12) Step \& adoptive parent
(13) Adoptive parent
(14) Foster parent
(15) Other parent
(20) Biological child
(21) Stepchild
(22) Step \& adopted child
(23) Adopted child
(24) Foster child
(25) Other child
(30) Biological [fill TEMP3+]
(31) Half [fill TEMP3+]
(32) Step [fill TEMP3+]
(33) Adopted [fill TEMP3+]
(34) Other [fill TEMP3+]
\begin{tabular}{|c|c|c|}
\hline & (61) & Room/housemate \\
\hline (40) & Grandparent (62) & Roomer/boarder \\
\hline (41) & Grandchild (63) & Paid employee \\
\hline (42) & [fill TEMP4+] & \\
\hline (43) & [fill TEMP5+] & \\
\hline & (65) & Other non-relative \\
\hline (50) & [fill TEMP6+]-in-law & \\
\hline (51) & [fill TEMP7+]-in-law & \\
\hline (52) & [fill TEMP8+]-in-law & \\
\hline (55) & Other relative & @ \\
\hline
\end{tabular}
(61) Room/housemate
(62) Roomer/boarder
(65) Other non-relative @

Mark One Only
RELAT2
SHOW FLASHCARD V
What is the EXACT relationship of [fill TEMP+]
to [fill TEMPNAME]?
[fill TEMP+] is [fill PTEMPNAME]...?
(1) Spouse
(30) Biological [fill TEMP3+]
(2) Unmarried partner
(10) Biological parent
(11) Stepparent
(12) Step \& adoptive parent
(13) Adoptive parent
(14) Foster parent
(15) Other parent
(20) Biological child
(21) Stepchild
(22) Step \& adopted child
(23) Adopted child
(24) Foster child
(25) Other child
(31) Half [fill TEMP3+]
(32) Step [fill TEMP3+]
(33) Adopted [fill TEMP3+]
(34) Other [fill TEMP3+]
(41) Grandchild
(42) [fill TEMP4+
(43) [fill TEMP5+]
(50) [fill TEMP6+]-in-law Other non-relative
(50) [fill TEMP6+]-in-law
(51) [fill TEMP7+]-in-law
(52) [fill TEMP8+]-in-law
(55) Other relative
(61) Room/housemate
(62) Roomer/boarder
(63) Paid employee
law
@

Mark One Only
RELAT3
SHOW FLASHCARD V
What is the EXACT relationship of [fill TEMP+]
to [fill TEMPNAME]?
[fill TEMP+] is [fill PTEMPNAME]...?


SHOW FLASHCARD V
What is the [bold]EXACT[n] relationship of [fill TEMP+]
to [fill TEMPNAME]?
[fill TEMP+] is [fill PTEMPNAME]...?
(1) Spouse
(10) Biological parent
(11) Stepparent
(12) Step \& adoptive parent
(13) Adoptive parent
(14) Foster parent
(15) Other parent
(20) Biological child
(21) Stepchild
(22) Step \& adopted child
(23) Adopted child
(24) Foster child
(25) Other child
(30) Biological [fill TEMP3+]
(31) Half [fill TEMP3+]
(32) Step [fill TEMP3+]
(33) Adopted [fill TEMP3+]
(34) Other [fill TEMP3+]
\begin{tabular}{ll} 
& \\
\begin{tabular}{ll} 
(40) Grandparent & \((61)\) Room/housemate \\
(41) Grandchild & \((63)\) Roomer/boarder \\
(42) [fill TEMP4+] & \\
(43) [fill TEMP5+] & \\
(65) Oid employee
\end{tabular} \\
\begin{tabular}{ll} 
(50) [fill TEMP6+]-in-law \\
(51) [fill TEMP7+]-in-law \\
(52) [fill TEMP8+]-in-law
\end{tabular} \\
& \\
(55) Other relative & @
\end{tabular}
(42) [fill TEMP4+]
(50) [fill TEMP6+]-in-law
(51) [fill TEMP7+]-in-law
(52) [fill TEMP8+]-in-law
(55) Other relative @

Mark One Only
RELAT5
SHOW FLASHCARD V
What is the [bold]EXACT[n] relationship of [fill TEMP+]
to [fill TEMPNAME]?
[fill TEMP+] is [fill PTEMPNAME]...?
(1) Spouse
(30) Biological [fill TEMP3+]
(2) Unmarried partner
(10) Biological parent
(11) Stepparent
(12) Step \& adoptive parent
(13) Adoptive parent
(14) Foster parent
(15) Other parent
(20) Biological child
(21) Stepchild
(22) Step \& adopted child
(23) Adopted child
(24) Foster child
(25) Other child
(31) Half [fill TEMP3+]
(32) Step [fill TEMP3+]
(33) Adopted [fill TEMP3+]
(34) Other [fill TEMP3+]
\begin{tabular}{ll} 
(40) Grandparent & (61) Room/housemate \\
(41) Grandchild & (63) Roomer/boarder \\
(42) [fill TEMP4+] &
\end{tabular}
(43) [fill TEMP5+]
(50) [fill TEMP6+] (65) Other non-relative
51) [fill TEMP7+] in-law
+in-law
(52) [fill TEMP8+]-in-law
(55) Other relative @

Only
RELAT6
SHOW FLASHCARD V
What is the [bold]EXACT[n] relationship of [fill TEMP+]
to [fill TEMPNAME]?
[fill TEMP+] is [fill PTEMPNAME]...?

\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Mark One Only} & RELAT7 \\
\hline \multicolumn{6}{|c|}{\begin{tabular}{l}
SHOW FLASHCARD V What is the [bold]EXACT[n] relationship of [fill TEMP+] to [fill TEMPNAME]? \\
[fill TEMP+] is [fill PTEMPNAME]...?
\end{tabular}} \\
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& (1) \\
& (2)
\end{aligned}
\]} & \multicolumn{2}{|l|}{} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Biological [fill TEMP3
Half [fill
TEMP3+]}} & P3+] \\
\hline & Unmarried partner & & & & \\
\hline (10) & Biological parent & & Adopted [fill T & & \\
\hline (11) & Stepparent & \multirow[t]{2}{*}{(34)} & \multicolumn{2}{|l|}{Other [fill TEMP3+]} & \\
\hline (12) & Step \& adoptive paren & & Grandpart & & \\
\hline (13) & Adoptive parent & (40) & Grandparent & \multicolumn{2}{|l|}{Roomer/boarder} \\
\hline (14) & Foster parent & (41) & Grandchild & \multicolumn{2}{|l|}{Paid employee} \\
\hline (15) & Other parent & (42) & \[
\begin{gathered}
{[\text { fill }} \\
{[\text { fill }} \\
\text { fill }
\end{gathered}
\] & & \\
\hline (20) & Biological child & & [fill & Other non-relative & \\
\hline (21) & Stepchild & (50) & [fill TEMP6+]-i & & \\
\hline & Step \& adopted child & (51) & [fill TEMP7+]-i & & \\
\hline (23) & Adopted child
Foster child & (52) & [fill TEMP8+]-i & & \\
\hline (25) & Other child & (55) & Other relative & @ & \\
\hline
\end{tabular}

Mark One Only
RELAT8
SHOW FLASHCARD V
What is the [bold]EXACT[n] relationship of [fill TEMP+]
to [fill TEMPNAME]?
[fill TEMP+] is [fill PTEMPNAME]...?
(1) Spouse
(30) Biological [fill TEMP3+]
(2) Unmarried partner
(31) Half [fill TEMP3+]
(32) Step [fill TEMP3+]
(10) Biological paren
(33) Adopted [fill TEMP3+]
(11) Stepparent
(34) Other [fill TEMP3+]
(12) Step \& adoptive parent
(13) Adoptive parent
(40) Grandparent
(61) Room/housemate
(41) Grandchild
(62) Roomer/boarder
(14) Foster parent
(42) [fill TEMP4+
(43) [fill TEMP5+]
(20) Biological child
(50) [fill TEMP6+]-in-law
(51) [fill TEMP7+]-in-law
(22) Step \& adopted child
(52) [fill TEMP8+]-in-law
(23) Adopted child
(24) Foster child
(25) Other child
(55) Other relative @

Mark One Only
RELAT9
SHOW FLASHCARD V
What is the [bold]EXACT[ n ] relationship of [fill TEMP+]
to [fill TEMPNAME]?
[fill TEMP+] is [fill PTEMPNAME]...?


SHOW FLASHCARD V
What is the [bold]EXACT[n] relationship of [fill TEMP+]
to [fill TEMPNAME]?
[fill TEMP+] is [fill PTEMPNAME]...?
(1) Spouse
(2) Unmarried partner
(10) Biological parent
(31) Half [fill TEMP3+]
(11) Stepparent
(12) Step \& adoptive parent
(34) Other [fill TEMP3+]
(14) Foster parent
(15) Other parent
(20) Biological child
(21) Stepchild
(22) Step \& adopted child
(23) Adopted child
(24) Foster child
(25) Other child
\begin{tabular}{|c|c|c|}
\hline & (61) & Room/housemate \\
\hline (40) & Grandparent (62) & Roomer/boarder \\
\hline (41) & Grandchild (63) & Paid employee \\
\hline (42) & [fill TEMP4+] & \\
\hline (43) & [fill TEMP5+] & \\
\hline & (65) & Other non-relative \\
\hline (50) & [fill TEMP6+]-in-law & \\
\hline (51) & [fill TEMP7+]-in-law & \\
\hline (52) & [fill TEMP8+]-in-law & \\
\hline (55) & Other relative & @ \\
\hline
\end{tabular}

Mark One Only
RELAT11
SHOW FLASHCARD V
What is the [bold]EXACT[n] relationship of [fill TEMP+]
to [fill TEMPNAME]?
[fill TEMP+] is [fill PTEMPNAME]...?
(1) Spouse
(30) Biological [fill TEMP3+]
(2) Unmarried partner
(31) Half [fill TEMP3+]
(32) Step [fill TEMP3+]
(10) Biological parent
(33) Adopted [fill TEMP3+]
(11) Stepparent
(34) Other [fill TEMP3+]
(12) Step \& adoptive parent
(13) Adoptive parent
(40) Grandparent
(61) Room/housemate
(14) Foster parent
(41) Grandchild
(42) [fill TEMP4+
(15) Other parent
(43) [fill TEMP5+]
(20) Biological child
(21) Stepchild
(22) Step \& adopted child
(50) [fill TEMP6+]-in-law
(51) [fill TEMP7+]-in-law
(23) Adopted child
(24) Foster child
(25) Other child
(55) Other relative @

Mark One Only
RELAT12
SHOW FLASHCARD V
What is the [bold]EXACT[n] relationship of [fill TEMP+]
to [fill TEMPNAME]?
[fill TEMP+] is [fill PTEMPNAME]...?
\begin{tabular}{|c|c|c|c|c|}
\hline (1) & \multirow[t]{3}{*}{\begin{tabular}{l}
Spouse \\
Unmarried partner
\end{tabular}} & (30) & \multicolumn{2}{|l|}{Biological [fill TEMP3+]} \\
\hline (2) & & (31) & \multicolumn{2}{|l|}{Half [fill TEMP3+]} \\
\hline & & (32) & \multicolumn{2}{|l|}{Step [fill TEMP3+]} \\
\hline (10) & Biological parent & (33) & \multicolumn{2}{|l|}{Adopted [fill TEMP3+]} \\
\hline (11) & Stepparent & (34) & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Other [fill TEMP3+] \({ }^{(61)}\) Room/housemate}} \\
\hline (12) & Step \& adoptive parent & & & \\
\hline (13) & Adoptive parent & (40) & Grandparent (62) & Roomer/boarder \\
\hline (14) & Foster parent & (41) & Grandchild (63) & Paid employee \\
\hline (15) & Other parent & (42) & \[
\begin{aligned}
& {[\text { fill } \text { TEMP4+] }} \\
& {[\text { fill }} \\
& \text { TEMP5+ }
\end{aligned}
\] & \\
\hline (20) & Biological child & & (65) & Other non-relative \\
\hline (21) & Stepchild & (50) & [fill TEMP6+]-in-law & \\
\hline (22) & Step \& adopted child & (51) & [fill TEMP7+]-in-law & \\
\hline (23) & Adopted child & (52) & [fill TEMP8+]-in-law & \\
\hline (24) & Foster child & & & \\
\hline (25) & Other child & (55) & Other relative & @ \\
\hline
\end{tabular}
```

    SHOW FLASHCARD V
    What is the [bold]EXACT[n] relationship of [fill TEMP+]
    to [fill TEMPNAME]?
    [fill TEMP+] is [fill PTEMPNAME]...?
    ```
(1) Spouse
(2) Unmarried partner
(10) Biological parent
(11) Stepparent
(12) Step \& adoptive parent
(13) Adoptive parent
(14) Foster parent
(15) Other parent
(20) Biological child
(21) Stepchild
(22) Step \& adopted child
(23) Adopted child
(24) Foster child
(25) Other child
(30) Biological [fill TEMP3+]
(31) Half [fill TEMP3+]
(32) Step [fill TEMP3+]
(33) Adopted [fill TEMP3+]
(34) Other [fill TEMP3+]
\begin{tabular}{|c|c|c|}
\hline & (61) & Room/housemate \\
\hline (40) & Grandparent (62) & Roomer/boarder \\
\hline (41) & Grandchild (63) & Paid employee \\
\hline (42) & [fill TEMP4+] & \\
\hline (43) & [fill TEMP5+] & \\
\hline & (65) & Other non-relative \\
\hline (50) & [fill TEMP6+]-in-law & \\
\hline (51) & [fill TEMP7+]-in-law & \\
\hline (52) & [fill TEMP8+]-in-law & \\
\hline (55) & Other relative & @ \\
\hline
\end{tabular}
(61) Room/housemate
(62) Roomer/boarder
(65) Other non-relative @

Mark One Only
RELAT14
SHOW FLASHCARD V
What is the [bold]EXACT[n] relationship of [fill TEMP+]
to [fill TEMPNAME]?
[fill TEMP+] is [fill PTEMPNAME]...?
(1) Spouse
(30) Biological [fill TEMP3+]
(2) Unmarried partner
(10) Biological parent
(11) Stepparent
(12) Step \& adoptive parent
(13) Adoptive parent
(14) Foster parent
(15) Other parent
(20) Biological child
(21) Stepchild
(22) Step \& adopted child
(23) Adopted child
(24) Foster child
(25) Other child
(31) Half [fill TEMP3+]
(32) Step [fill TEMP3+]
(33) Adopted [fill TEMP3+]
(34) Other [fill TEMP3+]
\begin{tabular}{ll} 
(40) Grandparent & \begin{tabular}{l} 
(61) Room/housemate \\
(41) Grandchild
\end{tabular} \\
\begin{tabular}{ll} 
(42) [fill TEMP4+] & (63) Pomer/boarder
\end{tabular} \\
(43) Paid employee
\end{tabular}
(65) Other non-relative
in-law
(50) [fill TEMP6+]-in-law
(52) [fill TEMP8+]-in-law
(55) Other relative @

Mark One Only
RELAT15
SHOW FLASHCARD V
What is the [bold]EXACT[n] relationship of [fill TEMP+]
to [fill TEMPNAME]?
[fill TEMP+] is [fill PTEMPNAME]...?
\begin{tabular}{|c|c|c|c|c|c|}
\hline (1) & Spouse & (30) & \multicolumn{3}{|l|}{Biological [fill TEMP3+]} \\
\hline (2) & \multirow[t]{2}{*}{Unmarried partner} & (31) & \multicolumn{3}{|l|}{Half [fill TEMP3+]} \\
\hline & & (32) & \multicolumn{3}{|l|}{Step [fill TEMP3+]} \\
\hline (10) & Biological parent & (33) & \multicolumn{3}{|l|}{Adopted [fill TEMP3+]} \\
\hline (11) & Stepparent & (34) & \multicolumn{3}{|l|}{Other [fill TEMP3+]} \\
\hline (12) & Step \& adoptive parent & & & (61) & Room/housemate \\
\hline (13) & Adoptive parent & (40) & Grandparent & (62) & Roomer/boarder \\
\hline (14) & Foster parent & (41) & Grandchild & (63) & Paid employee \\
\hline (15) & Other parent & (42) & [fill TEMP4+] & & \\
\hline & & (43) & [fill TEMP5+] & & \\
\hline (20) & Biological child & & & (65) & Other non-relative \\
\hline (21) & Stepchild & (50) & [fill TEMP6+] & -law & \\
\hline (22) & Step \& adopted child & (51) & [fill TEMP7+]- & -law & \\
\hline (23) & Adopted child & (52) & [fill TEMP8+]- & -law & \\
\hline (24) & Foster child & & & & \\
\hline (25) & Other child & (55) & Other relative & & @ \\
\hline
\end{tabular}
    SHOW FLASHCARD V
    What is the [bold]EXACT[n] relationship of [fill TEMP+]
    to [fill TEMPNAME]?
    [fill TEMP+] is [fill PTEMPNAME]...?
(1) Spouse
(10) Biological parent
(11) Stepparent
(12) Step \& adoptive parent
(13) Adoptive parent
(14) Foster parent
(15) Other parent
(20) Biological child
(21) Stepchild
(22) Step \& adopted child
(23) Adopted child
(24) Foster child
(25) Other child
(30) Biological [fill TEMP3+]
(31) Half [fill TEMP3+]
(32) Step [fill TEMP3+]
(33) Adopted [fill TEMP3+]
(34) Other [fill TEMP3+]
\begin{tabular}{ll} 
& \\
\begin{tabular}{ll} 
(40) Grandparent & \((61)\) Room/housemate \\
(41) Grandchild & \((63)\) Roomer/boarder \\
(42) [fill TEMP4+] & \\
(43) [fill TEMP5+] & \\
(65) Oid employee
\end{tabular} \\
\begin{tabular}{ll} 
(50) [fill TEMP6+]-in-law \\
(51) [fill TEMP7+]-in-law \\
(52) [fill TEMP8+]-in-law
\end{tabular} \\
& \\
(55) Other relative & @
\end{tabular} @

SHOW FLASHCARD V
What is the [bold]EXACT[n] relationship of [fill TEMP+]
to [fill TEMPNAME]?
[fill TEMP+] is [fill PTEMPNAME]...?
(1) Spouse
(30) Biological [fill TEMP3+]
(2) Unmarried partner
(31) Half [fill TEMP3+]
(32) Step [fill TEMP3+]
(10) Biological parent
(33) Adopted [fill TEMP3+]
(11) Stepparent
(34) Other [fill TEMP3+]
(12) Step \& adoptive parent
(13) Adoptive parent
(40) Grandparent
(61) Room/housemate
(41) Grandchild
(42) [fill TEMP4+
(15) Other parent
(43) [fill TEMP5+]
(20) Biological child
(65)
(50)
(5ill
(22) Step \& adopted child
(52) [fill TEMP8+]-in-law
(23) Adopted child
(24) Foster child
(25) Other child
(55) Other relative @

Mark One Only
RELAT18
SHOW FLASHCARD V
What is the [bold]EXACT[n] relationship of [fill TEMP+]
to [fill TEMPNAME]?
[fill TEMP+] is [fill PTEMPNAME]...?
\begin{tabular}{|c|c|c|c|c|}
\hline (1) & Spouse & (30) & \multicolumn{2}{|l|}{Biological [fill TEMP3+]} \\
\hline (2) & \multirow[t]{2}{*}{Unmarried partner} & (31) & \multicolumn{2}{|l|}{Half [fill TEMP3+]} \\
\hline & & (32) & \multicolumn{2}{|l|}{Step [fill TEMP3+]} \\
\hline (10) & Biological parent & (33) & \multicolumn{2}{|l|}{Adopted [fill TEMP3+]} \\
\hline (11) & Stepparent & (34) & \multicolumn{2}{|l|}{Other [fill TEMP3+]} \\
\hline (12) & Step \& adoptive parent & & (61) & Room/housemate \\
\hline (13) & Adoptive parent & (40) & Grandparent (62) & Roomer/boarder \\
\hline (14) & Foster parent & (41) & Grandchild (63) & Paid employee \\
\hline (15) & Other parent & (42) & [fill TEMP4+] & \\
\hline & & (43) & [fill TEMP5+] & \\
\hline (20) & Biological child & & (65) & Other non-relative \\
\hline (21) & Stepchild & (50) & [fill TEMP6+]-in-law & \\
\hline (22) & Step \& adopted child & (51) & [fill TEMP7+]-in-law & \\
\hline (23) & Adopted child & (52) & [fill TEMP8+]-in-law & \\
\hline (24) & Foster child & & & \\
\hline (25) & Other child & (55) & Other relative & @ \\
\hline
\end{tabular}

SHOW FLASHCARD V
What is the [bold]EXACT[n] relationship of [fill TEMP+]
to [fill TEMPNAME]?
[fill TEMP+] is [fill PTEMPNAME]...?
\begin{tabular}{|c|c|c|c|c|}
\hline (1) & Spouse & (30) & \multicolumn{2}{|l|}{Biological [fill TEMP3+]} \\
\hline (2) & Unmarried partner & (31) & \multicolumn{2}{|l|}{Half [fill TEMP3+]} \\
\hline & & (32) & \multicolumn{2}{|l|}{Step [fill TEMP3+]} \\
\hline (10) & Biological parent & (33) & \multicolumn{2}{|l|}{Adopted [fill TEMP3+]} \\
\hline (11) & Stepparent & (34) & \multicolumn{2}{|l|}{Other [fill TEMP3+]} \\
\hline (12) & Step \& adoptive parent & & (61) & Room/housemate \\
\hline (13) & Adoptive parent & (40) & Grandparent (62) & Roomer/boarder \\
\hline (14) & Foster parent & (41) & Grandchild (63) & Paid employee \\
\hline (15) & Other parent & (42) & \[
\begin{aligned}
& \text { [fill TEMP4+] } \\
& \text { [fill TEMP5+] }
\end{aligned}
\] & \\
\hline (20) & Biological child & & (65) & Other non-relative \\
\hline (21) & Stepchild & (50) & [fill TEMP6+]-in-law & \\
\hline (22) & Step \& adopted child & (51) & [fill TEMP7+]-in-law & \\
\hline (23) & Adopted child & (52) & [fill TEMP8+]-in-law & \\
\hline (24) & Foster child & & & \\
\hline (25) & Other child & (55) & Other relative & @ \\
\hline
\end{tabular}

Mark One Only
RELAT20
SHOW FLASHCARD V
What is the [bold]EXACT[ \(n\) ] relationship of [fill TEMP+]
to [fill TEMPNAME]?
[fill TEMP+] is [fill PTEMPNAME]...?
(1) Spouse
(30) Biological [fill TEMP3+]
(2) Unmarried partner
(31) Half [fill TEMP3+]
(32) Step [fill TEMP3+]
(10) Biological paren
(33) Adopted [fill TEMP3+]
(11) Stepparent
(34) Other [fill TEMP3+]
(12) Step \& adoptive parent
(13) Adoptive parent
(40) Grandparent
(61) Room/housemate
(14) Foster parent
(41) Grandchild
(62) Roomer/boarder
(15) Other parent
(42) \([\) fill \(\operatorname{TEMP4+]}\)
(20) Biological child
(43) [fill TEMP5+]
(21) Stepchild
(50) [fill TEMP6+]-in (65) Other non-relative
(51) [fill TEMP7+]-in-law
(52) [fill TEMP8+]-in-law
(24) Foster child
(25) Other child
(55) Other relative @

Mark One Only
RELAT21
SHOW FLASHCARD V
What is the [bold]EXACT[n] relationship of [fill TEMP+]
to [fill TEMPNAME]?
[fill TEMP+] is [fill PTEMPNAME]...?
\begin{tabular}{|c|c|c|c|c|c|}
\hline (1) & \multirow{3}{*}{Unmarried partner} & (30) & \multicolumn{3}{|l|}{Biological [fill TEMP3+]} \\
\hline (2) & & (31) & \multicolumn{3}{|l|}{Half [fill TEMP3+]} \\
\hline & & (32) & \multicolumn{3}{|l|}{Step [fill TEMP3+]} \\
\hline (10) & Biological parent & (33) & \multicolumn{3}{|l|}{Adopted [fill TEMP3+]} \\
\hline (11) & Stepparent & (34) & \multicolumn{3}{|l|}{Other [fill TEMP3+]} \\
\hline (12) & Step \& adoptive parent & & & (61) & Room/housemate \\
\hline (13) & Adoptive parent & (40) & Grandparent & (62) & Roomer/boarder \\
\hline (14) & Foster parent & (41) & Grandchild & (63) & Paid employee \\
\hline (15) & Other parent & (42) & \[
\begin{aligned}
& {[\text { fill TEMP4+] }} \\
& {[\text { fill TEMP5+] }}
\end{aligned}
\] & & \\
\hline (20) & Biological child & & & & Other non-relat \\
\hline (21) & Stepchild & (50) & [fill TEMP6+]- & -law & \\
\hline (22) & Step \& adopted child & (51) & [fill TEMP7+]-i & -law & \\
\hline (23) & Adopted child & (52) & [fill TEMP8+]-i & -law & \\
\hline (24) & Foster child & & & & \\
\hline (25) & Other child & (55) & Other relative & & @ \\
\hline
\end{tabular}

SHOW FLASHCARD V
What is the [bold]EXACT[n] relationship of [fill TEMP+]
to [fill TEMPNAME]?
[fill TEMP+] is [fill PTEMPNAME]...?
(1) Spouse
(10) Biological parent
(11) Stepparent
(12) Step \& adoptive parent
(13) Adoptive parent
(14) Foster parent
(15) Other parent
(20) Biological child
(21) Stepchild
(22) Step \& adopted child
(23) Adopted child
24) Foster child
(25) Other child
(30) Biological [fill TEMP3+]
(31) Half [fill TEMP3+]
(32) Step [fill TEMP3+]
(33) Adopted [fill TEMP3+]
(34) Other [fill TEMP3+]
(65) Other non-relative
(50) [fill TEMP6+]-in-law
(51) [fill TEMP7+]-in-law
(52) [fill TEMP8+]-in-law
(55) Other relative @

Mark One Only
RELAT23
SHOW FLASHCARD V
What is the [bold]EXACT[n] relationship of [fill TEMP+]
to [fill TEMPNAME]?
[fill TEMP+] is [fill PTEMPNAME]...?
(1) Spouse
(30) Biological [fill TEMP3+]
(2) Unmarried partner
(10) Biological parent
(11) Stepparent
(12) Step \& adoptive parent
(13) Adoptive parent
(14) Foster parent
(15) Other parent
(20) Biological child
(21) Stepchild
(22) Step \& adopted child
(23) Adopted child
(24) Foster child
(25) Other child
(31) Half [fill TEMP3+]
(32) Step [fill TEMP3+]
(34) Other [fill TEMP3+]
\(\begin{array}{ll}\text { (40) Grandparent } & \text { (61) Room/housemate } \\ \text { (41) Grandchild } & \text { (62) Roomer/boarder } \\ \text { (42) [fill TEMP4+] } & \end{array}\)
(65) Other non-relative
(50) [fill TEMP6+]-in-law
(51) [fill TEMP7+]-in-law
(52) [fill TEMP8+]-in-law
(55) Other relative @

Mark One Only
RELAT24
SHOW FLASHCARD V
What is the [bold]EXACT[n] relationship of [fill TEMP+]
to [fill TEMPNAME]?
[fill TEMP+] is [fill PTEMPNAME]...?
\begin{tabular}{|c|c|c|c|c|}
\hline (1) & \multirow[t]{3}{*}{Unmarried partner} & (30) & \multicolumn{2}{|l|}{Biological [fill TEMP3+]} \\
\hline (2) & & (31) & \multicolumn{2}{|l|}{Half [fill TEMP3+]} \\
\hline & & (32) & \multicolumn{2}{|l|}{Step [fill TEMP3+]} \\
\hline (10) & Biological parent & (33) & \multicolumn{2}{|l|}{Adopted [fill TEMP3+]} \\
\hline (11) & Stepparent & (34) & \multicolumn{2}{|l|}{Other [fill TEMP3+]} \\
\hline (12) & Step \& adoptive parent & & (61) & Room/housemate \\
\hline (13) & Adoptive parent & (40) & Grandparent (62) & Roomer/boarder \\
\hline (14) & Foster parent & (41) & Grandchild (63) & Paid employee \\
\hline (15) & Other parent & (42) & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\begin{aligned}
& {[\text { fill TEMP4+] }} \\
& {[\text { fill }} \\
& \text { TEMP5+ }
\end{aligned}
\]}} \\
\hline & & (43) & & \\
\hline (20) & Biological child & & (65) & Other non-relative \\
\hline (21) & Stepchild & (50) & [fill TEMP6+]-in-law & \\
\hline (22) & Step \& adopted child & (51) & [fill TEMP7+]-in-law & \\
\hline (23) & Adopted child & (52) & [fill TEMP8+]-in-law & \\
\hline (24) & Foster child & & & \\
\hline (25) & Other child & (55) & Other relative & @ \\
\hline
\end{tabular}


Mark One Only
RELAT26
SHOW FLASHCARD V
What is the [bold]EXACT[n] relationship of [fill TEMP+]
to [fill TEMPNAME]?
[fill TEMP+] is [fill PTEMPNAME]...?
(1) Spouse
(30) Biological [fill TEMP3+]
(2) Unmarried partner
(31) Half [fill TEMP3+
(32) Step [fill TEMP3+]
(10) Biological paren
(33) Adopted [fill TEMP3+]
(11) Stepparent
(34) Other [fill TEMP3+]
(12) Step \& adoptive parent
(13) Adoptive parent
(40) Grandparent
(61) Room/housemate
(41) Grandchild
(62) Roomer/boarder
(14) Foster parent
(42) [fill TEMP4+
(43) [fill TEMP5+]
(20) Biological child
(50) [fill TEMP6+]-in-law
(51) [fill TEMP7+]-in-law
(22) Step \& adopted child
(23) Adopted child
(24) Foster child
(25) Other child
(55) Other relative @

Mark One Only
RELAT27
SHOW FLASHCARD V
What is the [bold]EXACT[n] relationship of [fill TEMP+]
to [fill TEMPNAME]?
[fill TEMP+] is [fill PTEMPNAME]...?
\begin{tabular}{|c|c|c|c|c|}
\hline (1) & \multirow[t]{3}{*}{Unmarried partner} & (30) & \multicolumn{2}{|l|}{Biological [fill TEMP3+]} \\
\hline (2) & & (31) & \multicolumn{2}{|l|}{Half [fill TEMP3+]} \\
\hline & & (32) & \multicolumn{2}{|l|}{Step [fill TEMP3+]} \\
\hline (10) & Biological parent & (33) & \multicolumn{2}{|l|}{Adopted [fill TEMP3+]} \\
\hline (11) & Stepparent & (34) & \multicolumn{2}{|l|}{Other [fill TEMP3+]} \\
\hline (12) & Step \& adoptive parent & & (61) & Room/housemate \\
\hline (13) & Adoptive parent & (40) & Grandparent (62) & Roomer/boarder \\
\hline (14) & Foster parent & (41) & Grandchild (63) & Paid employee \\
\hline (15) & Other parent & (42) & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{\[
\begin{aligned}
& {\left[\begin{array}{ll}
\text { fill } & \text { TEMP4+] } \\
{[\text { fill }} & \text { TEMP5+] }
\end{array}\right]}
\end{aligned}
\]}} \\
\hline & & (43) & & \\
\hline (20) & Biological child & & (65) & Other non-relative \\
\hline (21) & Stepchild & (50) & [fill TEMP6+]-in-law & \\
\hline (22) & Step \& adopted child & (51) & [fill TEMP7+]-in-law & \\
\hline (23) & Adopted child & (52) & [fill TEMP8+]-in-law & \\
\hline (24) & Foster child & & & \\
\hline (25) & Other child & (55) & Other relative & @ \\
\hline
\end{tabular}
    SHOW FLASHCARD V
    What is the [bold]EXACT[n] relationship of [fill TEMP+]
    to [fill TEMPNAME]?
    [fill TEMP+] is [fill PTEMPNAME]...?
(1) Spouse
(30) Biological [fill TEMP3+]
    (31) Half [fill TEMP3+]
(10) Biological parent
    (33) Adopted [fill TEMP3+]
    (11) Stepparent
(12) Step \& adoptive parent
(34) Other [fill TEMP3+]
(40) Grandparent
                                    (61) Room/housemate
(13) Adoptive parent
                                    62) Roomer/boarder
(14) Foster parent
(41) Grandchild
(15) Other parent
(42) \([\) fill TEMP4+]
(63) Paid employee
                                    (65) Other non-relative
(20) Biological child
(50) [fill TEMP6+]-in-law
(51) [fill TEMP7+]-in-law
(51) [fill TEMP7+]-in-law
(21) Stepchild
(22) Step \& adopted child
(23) Adopted child
(24) Foster child
(55) Other relative
@
(25) Other child
(55) Other relative @

Mark One Only
RELAT29
SHOW FLASHCARD V
What is the [bold]EXACT[n] relationship of [fill TEMP+]
to [fill TEMPNAME]?
[fill TEMP+] is [fill PTEMPNAME]...?
(1) Spouse
(30) Biological [fill TEMP3+]
(2) Unmarried partner
(31) Half [fill TEMP3+]
(10) Biological parent
(33) Adopted [fill TEMP3+]
(11) Stepparent
(34) Other [fill TEMP3+]
(12) Step \& adoptive parent
(13) Adoptive parent
(40) Grandparent
(61) Room/housemate
(14) Foster parent
(41) Grandchild
(62) Roomer/boarder
(15) Other parent
(42) \([\) fill \(\mathrm{TEMP4+}\) ]
(20) Biological child
(43) [fill TEMP5+]
(21) Stepchild
(22) Step \& adopted child
(50) [fill TEMP6+]-in (65) Other non-relative
(51) [fill TEMP7+]-in-law
(52) [fill TEMP8+]-in-law
(24) Foster child
(25) Other child
(55) Other relative @

Mark One Only
RELAT30
SHOW FLASHCARD V
What is the [bold]EXACT[n] relationship of [fill TEMP+]
to [fill TEMPNAME]?
[fill TEMP+] is [fill PTEMPNAME]...?
\begin{tabular}{|c|c|c|c|c|}
\hline (1) & Spouse & (30) & Biological [fill TEM & 3+] \\
\hline (2) & Unmarried partner & (31) & Half [fill TEMP3+] & \\
\hline & & (32) & Step [fill TEMP3+] & \\
\hline (10) & Biological parent & (33) & Adopted [fill TEMP3+] & \\
\hline (11) & Stepparent & (34) & Other [fill TEMP3+] & \\
\hline (12) & Step \& adoptive parent & & (61) & Room/housemate \\
\hline (13) & Adoptive parent & (40) & Grandparent (62) & Roomer/boarder \\
\hline (14) & Foster parent & (41) & Grandchild (63) & Paid employee \\
\hline (15) & Other parent & (42) & \[
\begin{aligned}
& \text { [fill TEMP4+] } \\
& {[\text { fill }}
\end{aligned}
\] & \\
\hline (20) & Biological child & & (65) & Other non-relative \\
\hline (21) & Stepchild & (50) & [fill TEMP6+]-in-law & \\
\hline (22) & Step \& adopted child & (51) & [fill TEMP7+]-in-law & \\
\hline (23) & Adopted child & (52) & [fill TEMP8+]-in-law & \\
\hline (24) & Foster child & & & \\
\hline (25) & Other child & (55) & Other relative & @ \\
\hline
\end{tabular}
\begin{tabular}{lr} 
Mark All That Apply & TYPETRN2@1 \\
Mark All That Apply & TYPETRN2@2 \\
Mark All That Apply & TYPETRN2@3 \\
Mark All That Apply & TYPETRN2@4 \\
Mark All That Apply & TYPETRN2@5 \\
Mark All That Apply & TYPETRN2@6 \\
Mark All That Apply & TYPETRN2@7
\end{tabular}

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\section*{APPENDIX B}

\section*{Working Papers}

This appendix provides a list of SIPP Working Papers. These papers are available on the Census Bureau's Internet site http://www.census.gov

\section*{Old New}
(8401) 1 (Update No. 1, Revised 12/85) "An Overview of the Survey of Income and Program Participation," D. NELSON, D. B. MCMILLEN, and D. KASPRZYK (Census Bureau)
(8501) 2 "The Survey of Income and Program Participation: Uses and Applications,"
K. S. SHORT (Census Bureau)
(8502) 3 "Applications of a Matched File Linking the Bureau of the Census Survey of Income and Program Participation and Economic Data," S. HABER (The George Washington University)
(8503) 4 "Using the Survey of Income and Program Participation for Research on the Older Population," D. B. MCMILLEN, C. M. TAEUBER, and J. MARKS (Census Bureau)
(8504) 5 "Summary of the Content of the 1984 Panel of the Survey of Income and Program Participation," D. T. FRANKEL (Census Bureau)
(8505) 6 "Enhancing Data from the Survey of Income and Program Participation with Data from Economic Censuses and Surveys," D. K. SATER (Census Bureau)
(8506) 7 "Methodologies for Imputing Longitudinal Survey Items," V. J. HUGGINS, L. WEIDMAN, and M. E. SAMUHEL (Census Bureau)
(8507) 8 "New Household Survey and the CPS: A Look at Labor Force Differences," P. M. RYSCAVAGE (Census Bureau) and J. E. BREGGER (Bureau of Labor Statistics)
(8601) 9 "Some Aspects of SIPP," compiled and edited by R. A. HERRIOT and D. KASPRZYK (Census Bureau)
(8602) 10 "Nonsampling Error Issues in the SIPP," G. KALTON (University of Michigan), D. B. MCMILLEN, and D. KASPRZYK (Census Bureau)
(8603) 11 "An Investigation of Model-Based Imputation Procedures Using Data from the Income Survey Development Program," V. J. HUGGINS and L. WEIDMAN (Census Bureau)
(8604) 12 "Food Stamp Participation: A Comparison of SIPP with Administrative Records," S. CARLSON and R. DALRYMPLE (Food and Nutrition Service)
(8605) 13 "SIPP Longitudinal Household Estimation for the Proposed Longitudinal Definition," L. R. ERNST (Census Bureau)
(8606) 14 "A Comparison of Seven Imputation Procedures for ISDP" V. J. HUGGINS (Census Bureau)

Old
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16 "Evaluation of Training Materials and Methods for the Survey of Income and Program Participation," M. HOLT (Survey Research Consultant) 17 "Patterns of Household Composition and Family Status Change," C. F. CITRO (ASA/Census Research Fellow), and H. W. WATTS (Department of Economics, Columbia University)

18 "A Composite Estimation for SIPP A Preliminary Report," R. P. CHAKRABARTY (Census Bureau)

19 "Longitudinal Household Concepts in SIPP: Preliminary Results," C. F. CITRO
"Longitudinal Household Concepts in SIPP: Preliminary Results," C. F. CITRO
(ASA/Census Research Fellow), D. J. HERNANDEZ, and R. A. HERRIOT (Census Bureau)
"Following Children in the Survey of Income and Program Participation," E. K. MCARTHUR, and K. S. SHORT (Census Bureau)

21 "SIPP Labor Force Transitions: Problems and Promises," P. RYSCAVAGE and K. S. SHORT (Census Bureau)
"Augmenting Data Reported in the Survey of Income and Program Participation with Administrative Record Data--A Brief Discussion," D. K. SATER (Census Bureau)
"Tracking Persons Over Time," A. C. JEAN and E. K. MCARTHUR (Census Bureau)
24 "Preliminary Data from the SIPP 1983-84 Longitudinal Research File," J. F. CODER, D. BURKHEAD, A. FELDMAN-HARKINS, and J. MCNEIL (Census Bureau)
"Work Experience Data from SIPP," P. RYSCAVAGE and A. FELDMAN-HARKINS (Census Bureau)

26 "The Treatment of Person-Wave Nonresponse in Longitudinal Surveys," G. KALTON, J. LEPKOWSKI, S. HEERINGA, TING-KWONG LIN, and M. E. MILLER (Survey Research Center, University of Michigan)

27 "SIPP: Filling Data Gaps on the Poverty and Social Welfare Fronts," P. RYSCAVAGE (Census Bureau)

28 "Response Errors in Labor Surveys: Comparisons of Self and Proxy," D. HILL (University of Michigan)
"An Investigation of the Imputation of Monthly Earnings for the Survey of Income and Program Participation Using Regression Models," V. J. HUGGINS and L. WEIDMAN (Census Bureau) Nutrition Service, U.S. Department of Agriculture)
"Quality Profile for the Survey of Income and Program Participation," K. KING, R. PETRONI, and R. SINGH (Census Bureau)
"Survey of Income and Program Participation (SIPP) Sample Loss and the Efforts to Reduce It," D. NELSON, C. BOWIE, and A. WALKER (Census Bureau)

\section*{Old New}
(8710) 32 "The Impact of Imputation Procedures on Distributional Characteristics of the Low Income Population," P. DOYLE (Mathematica Policy Research), and R. DALRYMPLE (Food and Nutrition Service, U.S. Department of Agriculture)
(8711) 33 "Job Tenure, Lifetime Work Interruptions and Wage Differentials," J. MCNEIL, E. LAMAS (Census Bureau), and S. HABER (The George Washington University)
(8712) 34 "Measuring the Bias in Gross Flows in the Presence of Auto-Correlated Response Errors," D. HUBBLE (Census Bureau), and D. JUDKINS (Westat, Inc.)

35 "Investigation of Possible Causes of Transition Patterns from SIPP," L. WEIDMAN (Census Bureau)
(8714) 36 "Households and Income Sources: Monthly Averages for 1984," J. MOORMAN (Census Bureau)
(8715) 37 "Creating SIPP Longitudinal Files Using OSIRIS IV," M. SERVAIS (University of Michigan)
"Transitions In and Out of Poverty: New Data from the Survey of Income and Program Participation," P. RUGGLES (The Urban Institute), and R. WILLIAMS (Congressional Budget Office)

39 "On Their Own: The Self-Employed and Others in Private Business," S. HABER (The George Washington University), E. LAMAS (Census Bureau), and J. LICHTENSTEIN (U.S. Small Business Administration)

40 "Factors Associated with Household Net Worth," E. LAMAS and J. MCNEIL (Census Bureau)

41 "Exploring Changes in Health Care Coverage Using the SIPP Longitudinal Research File," D. BURKHEAD and A. FELDMAN and HARKINS (Census Bureau)

42 "Geographical Mobility and the Life Course: Moves Associated with Individual Life Events," D. DAHMANN and E. MCARTHUR (Census Bureau)

43 "A Review of the Use of Administrative Records in the Survey of Income and Program Participation," C. BOWIE and D. KASPRZYK (Census Bureau)

44 "Survey of Income and Program Participation Update," D. KASPRZYK (Census Bureau)

45 "Measuring Poverty with the SIPP and the CPS," R. WILLIAMS (Congressional Budget Office)

46
"The Statistically Invisible Minority Aged," C. TAEUBER (Census Bureau), and E. ATTAH (Atlanta University)
"An Analysis of the SIPP Asset and Liability Feedback Experiment," E. LAMAS and J. MCNEIL (Census Bureau)
"The Impact of the Unit of Analysis on Measures of Serial Multiple Program Participation," P. DOYLE and S. K. LONG (Mathematica Policy Research, Inc.)

\section*{Old \\ New}
(8802) 49 "Short Term Fluctuations in Income and Their Relationship to the Characteristics of the Low Income Population: New Data from the Survey of Income and Program Participation," P. RUGGLES (The Urban Institute)
(8803) 50 "Residential Mobility of One-Person Households," J. WITTE and H. LAHMANN (German Institute for Economic Research)
(8804) 51 "Year-Apart Estimates of Household Net Worth from the Survey of Income and Program Participation," J. MCNEIL and E. LAMAS (Census Bureau)
(8805) 52 "Measuring Poverty and Crises: A Comparison of Annual and Subannual Accounting Periods Using the Survey of Income and Program Participation," M. DAVID and J. FITZGERALD (Institute for Research on Poverty)

53 "Using Administrative Record Data to Evaluate the Quality of Survey Estimates," J. MOORE and K. MARQUIS (Census Bureau)

54 "The Wealth of the Aged and Nonaged, 1984," D. RADNER (Social Security Administration)

55 "Examining the Dynamics of Health Insurance Loss: A Tale of Two Cohorts," A. C. MONHEIT and C. L. SCHUR (National Center for Health Services Research)

56 "The Dynamics of Medicaid Enrollment," P. FARLEY-SHORT, J. A. CANTOR and A. C. MONHEIT (National Center for Health Services Research)

57 "The Discourage Worker Effect: A Reappraisal Using Spell Duration Data," A. MARTINI (University of Wisconsin-Madison)

58 "Income as a Proxy for the Economic Status of the Elderly," D. J. CHOLLET and R. B. FRIEDLAND (Employee Benefit Research Institute)

59 "The SIPP: Data from the Social Security Administration's 1987 Annual Statistical Supplement."

60 "Participation in Industrial Training Programs," S. HABER (The George Washington University)
(8814) 61 "A Methodological Study Using Administrative Records: The Special Frames Study of the Income Survey Development Program," W. J. LOGAN (Social Security Administration),. D. KASPRZYK and R. CAVANAUGH (Census Bureau)
"The Effect of Income Taxation on Labor Supply When Deductions are Endogenous," R. K. TRIEST (The Johns Hopkins University)

64 "How are the Elderly Housed? New Data from the 1984 Survey of Income and Program Participation," A. GOLDSTEIN (Census Bureau)

65 "Welfare Recipient as Observed in the SIPP," J. CODER (Census Bureau) and P. RUGGLES (The Urban Institute)

\section*{Old New}
(8819) 66 "Reservation Wages and Subsequent Acceptance Wages of Unemployed Persons," P. RYSCAVAGE (Census Bureau)
(8820) 67 "Selected References from the Income Survey Development Program (ISDP) and Survey of Income and Program Participation (SIPP)."
(8821) 68 "Training, Wage Growth, Firm Size," S. HABER (The George Washington University) and E. LAMAS (Census Bureau)
(8822) 69 "Defining and Measuring Nonmetro Poverty: Results from the Survey of Income and Program Participation," R. HOPPE (Economic Research Service, U.S. Department of Agriculture)
(8823) 70 "Nonresponse Adjustment Methods for Demographic Surveys at the U.S. Bureau of the Census," R. SINGH and R. PETRONI (Census Bureau)
(8824) 71 "Testing Telephone Interviewing in the Survey of Income and Program Participation and Some Early Results," S. DURANT and P. GBUR (Census Bureau)
(8825) 72 "Excluding Sample that Misses Some Interviews from SIPP Longitudinal Estimates," L. R. ERNST and D. GILLMAN (Census Bureau)

73 "The Employment of Mothers and the Prevention of Poverty," M. HILL (University of Michigan) and H. HARTMANN (Rutgers University)

74 "Using Administrative Record Data to Describe SIPP Response Errors," J. MOORE and K. MARQUIS (Census Bureau)
(8828) 75 "A Look at Welfare Dependency Using the 1984 SIPP Panel File," J. CODER, D. BURKHEAD, and A. FELDMAN-HARKINS (Census Bureau)
"Census Bureau Microdata: Providing Useful Research Data While Protecting the Anonymity of Respondents," G. GATES (Census Bureau)
(8830) 77 "The Survey of Income and Program Participation: An Overview and Discussion of Research Issues," D. KASPRZYK (Census Bureau)
"Quality of SIPP Estimates," R. P. SINGH, L. WEIDMAN, and G. SHAPIRO (Census Bureau)
"Two Notes on Sampling Variance Estimates from the 1984 SIPP Public-Use Files," B. BYE and S. J. GALLICCHIO (Social Security Administration)
"Longitudinal vs. Retrospective Measures of Work Experience," P. RYSCAVAGE and J. CODER (Census Bureau)
(8904) 81 "Analyzing the Characteristics of Blacks: A Comparison of Data from SIPP and CPS," R. FARLEY and L. J. NEIDERT (University of Michigan)
(8905) 82 "Enhanced Demographic-Economic Data Sets,"R. HERRIOT, C. BOWIE, D. KASPRZYK, and S. HABER (Census Bureau)

83 "Reflections on the Income Estimates from the Initial Panel of the Survey of Income and Program Participation (SIPP)," D. VAUGHAN (Social Security Administration)

\section*{Old \\ New}
(8907) 84 "Measuring Spells of Unemployment and Their Outcomes," P. RYSCAVAGE (Census Bureau)
(8908) 85 "Welfare Dependency and its Causes: Determinants of the Duration of Welfare Spells," P. RUGGLES (The Urban Institute)
(8909) 86 "Measuring the Duration of Poverty Spells," P. RUGGLES (The Urban Institute) and R. WILLIAMS (Congressional Budget Office)

87 "Methods of Processing Unit Data Longitudinally on the SIPP," K. SMITH (Congressional Budget Office)

88 "Composite Estimation for SIPP Annual Estimates," R. P. CHAKRABARTY (Census Bureau)

89 "Research and Evaluation Conducted on the Survey of Income and Program Participation," R. PETRONI, T. CARMODY, and V. HUGGINS (Census Bureau)
(8913) 90 "A Poisson Model of Response and Procedural Error Analysis of SIPP Reinterview Data," D. HILL (University of Michigan)
(8914) 91 "The Economic Resources of the Elderly: A Comprehensive Income Approach," S. CRYSTAL and D. SHEA (Rutgers University)

92 "Multivariate Analysis by Users of SIPP Micro-Data Files" R. P. CHAKRABARTY (Census Bureau)
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96 "Income and Assets of Social Security Beneficiaries by Type of Benefit," S. GRAD (Social Security Administration)

97 "Development and Evaluation of a Survey-Based Type of Benefit Classification for the Social Security Program," D. VAUGHAN (Social Security Administration)

98 "Wave Seam Effects in the SIPP," N. YOUNG (The Urban Institute)
99 "Components of Longitudinal Household Change for 1984-1985: An Evaluation of National Estimates from the SIPP," D. J. HERNANDEZ (Census Bureau)

100 "Database Design for Large-Scale, Complex Data," M. H. DAVID and A. ROBBIN (University of Wisconsin)
(8924) 101 "Measuring the Frequency and Consequences of Job Separations: Data from the Survey of Income and Program Participation," J. MCNEIL and E. LAMAS (Census Bureau)

\section*{Old New}
(8925) 102 "The Regular Receipt of Child Support: A Multi-Step Process," J. PETERSON and C. NORD (Child Trends, Inc.)
(8926) 103 "The Potential for Comparative Panel Research Using Data from the Survey of Income and Program Participation and the German Socio-Economic Panel," J. C. WITTE (Harvard University)
(8927) 104 "Offer Arrivals Versus Acceptance: Interpreting Demographic Reemployment Patterns in the Search Framework," T. J. DEVINE (The Pennsylvania State University)
(8928) 105 "Findings from the SIPP Fringe Benefits Feasibility Study: Response Rates and Data Quality," S. HABER (The George Washington University)
(9001) 106 "Recent Developments in the Survey of Income and Program Participation," C. BOWIE (Census Bureau)
(9002) 107 "An Analysis of Leaving Home Using Data from the 1984 Panel of the SIPP," A. SPEARE, JR., R. AVERY, and F. GOLDSCHEIDER (Brown University)
(9003) 108 "The Effect of the Marriage Market on First Marriages: Evidence from SIPP," J. FITZGERALD (Bowdoin College)
(9004) 109 "Counting Spells of Unemployment," P. RYSCAVAGE and K. SHORT (Census Bureau)
(9005) 110 "The Elderly and Their Sources of Income: Implications for Rural Development," R. HOPPE (Economic Research Service, U.S. Department of Agriculture)
(9006) 111 "Alternative Estimates of Economic Well-Being by Age Using Data on Wealth and Income," D. RADNER (Social Security Administration)
(9007) 112 "Longitudinal Analysis of Federal Survey Data," P. RUGGLES (Joint Economic Committee)
(9008) 113 "Measurement Errors in SIPP Program Reports," K. H. MARQUIS and J. C. MOORE (Census Bureau)
(9009) 114 "Handling Single Wave Nonresponse in A Panel Survey," R. SINGH, V. HUGGINS, and D. KASPRZYK (Census Bureau)
(9010) 115 "Nonresponse Research for the SIPP," R. PETRONI (Census Bureau)
(9011) 116 "The Seam Effect in Panel Surveys," G. KALTON, D. HILL, and M. MILLER (University of Michigan)
(9012) 117 "The Effects of Being Uninsured on Health Care Service Use: Estimates from the SIPP," S. H. LONG and J. RODGERS (Congressional Budget Office)
(9013) 118 "Wage Differential and Job Changes," S. SENINGER and D. GREENBERG (University of Maryland) From SIPP
(9014) 119 "Wages and Employment Among the Working Poor: New Evidence from SIPP," S. K. LONG (The Urban Institute) and A. MARTINI (Mathematica Policy Research)

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(9015) 120 "Pension Portability \& Labor Mobility: Evidence from SIPP," A. GUSTMAN (Dartmouth College) and T. STEINMEIER (Texas Tech University)
(9016) 121 "Response \& Procedural Error Variance in Surveys: An Application of Poisson and Newman Type A Regression," D. HILL (University of Toledo)
(9017) 122 "Aging and the Income Value of Housing Wealth," S. F. VENTI (Dartmouth College) and D. A. WISE (Harvard University)
(9018) 123 "Welfare Participation and Welfare Recidivism: The Role of Family Events,"
S. K. LONG (The Urban Institute)
(9019) 124 "Racial Differences in Health and Health Care Service Utilization: The Effect of Socioeconomic Status," J. E. MUTCHLER and J. A. BURR (State University of New York at Buffalo)
(9020) 125 "Living Benefits: Closing the Gap for LTC Financing," D. G. SHEA (Pennsylvania State University)
(9021) 126 "SIPP Record Check Results: Implications for Measurement Principles and Practice," K. H. MARQUIS and J. C. MOORE (Census Bureau)"
(9022) 127 "Workers with Disabilities in Large and Small Firms: Profiles from the SIPP," D. DRURY (Berkeley Planning Associates)
(9023) 128 "Entry into Marriage and the Transition to Adulthood Among Recent Birth Cohorts of Young Adults in the United States and the Federal Republic of Germany," J. WITTE (Harvard University)
(9024) 129 "The Saving Effect of Tax-Deferred Retirement Accounts: Evidence from the SIPP," S. VENTI (Dartmouth College) and D. A. WISE (Harvard University)
(9025) 130 "Children and Welfare: Patterns of Multiple Program Participation," S. K. LONG (The Urban Institute)
(9026) 131 "Household and Nonhousehold Living Arrangements in Later Life: A Longitudinal Analysis of A Social Process," J. E. MUTCHLER and J. A. BURR (University of Buffalo)
(9027) 132 "The SIPP Event History Calendar: Aiding Respondents in the Dating of Longitudinal Processes," R. KOMINSKI (Census Bureau)
(9028) 133 "Estimates of Employer Contributions for Health Insurance by Worker Characteristics," S. HABER (George Washington University)
(9029) 134 "Two Notes on Relating the Risk of Disclosure for Microdata and Geographic Area Size," B. GREENBERG and L. VOSHELL (Census Bureau)
(9030) 135 "Childcare Effects on Social Security Benefits (91 ARC)," H. M. IAMS (Social Security Administration)
(9031) 136 "The Effect of the Medicaid Program on Welfare Participation \& Labor Supply," R. MOFFIT (Brown University) and B. WOLFE (University of Wisconsin)
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137 "Proxy Reports: Results from a Record Check Study," J. C. MOORE (Census Bureau)

\section*{Old New}
(9033) 138 "Spells Without Health Insurance: What Affects Spell Durations and Who are the Chronically Uninsured?," T. MCBRIDE and K. SWARTZ (The Urban Institute)
(9035) 140 "Discrete Time Models of Entry into Marriage Based on Retrospective Marital Histories of Young Adults in the U.S. and the Federal Republic of Germany," J. WITTE (Harvard University)
(9101) 141 "Trends in Income and Wealth of the Elderly in the 1980's," P. RYSCAVAGE (Census Bureau)
(9102) 142 "The Impact of Survey and Questionnaire Design on Longitudinal Labor Force Measures," A. MARTINI (Mathematica Policy Research) and P. RYSCAVAGE (Census Bureau)
(9103) 143 "Using SIPP to Analyze Black-White Differences in Youth Employment," G. C. CAIN and P. M. GLEASON (University of Wisconsin)

144 "A Random-Effects Approach to Attrition Bias in the SIPP Health Insurance Data," J. A. KLERMAN (The Rand Corporation)

\section*{Old \\ New}

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155
"Within-PSU Sort and Stratification Research to Improve Survey Efficiency," M. GORSAK, K. MANSUR, D. FENSTERMAKER and R. PETRONI (Census Bureau)

156 "Marital Separation and the Economic Well-Being of Children and Their Absent Fathers," S. M. BIANCHI (Census Bureau)

157 "Rationale for a SIPP-Based Microsimulation Model of SSI and OASDI," B. WIXON and D. R. VAUGHAN (Social Security Administration)

158 "Implementing an SSI Model Using the Survey of Income and Program Participation," D. R. VAUGHAN and B. WIXON (Social Security Administration)

159 "Local Labor Markets and Local Area Effects on Welfare Duration: Evidence from SIPP," J. FITZGERALD (Census Bureau) X. ZUO (Dowdoin College and Shanghai Academy of Social Science)

160 "Oversampling the Low-Income Population in the Survey of Income and Program Participation (SIPP)," G. D. WELLER, V. J. HUGGINS and R. P. SINGH (Census Bureau)

161 "Estimates of the Uninsured Population from the Survey of Income and Program Participation: Size, Characteristics, and the Possibility of Attrition Bias," K. SWARTZ (The Urban Institute)

162 "Changes in Parent-Child Coresidence in Later Life," A. SPEARE, JR. (Census Bureau/Brown University) and R. AVERY (Brown University)

163 "Who Helps Whom in Older Parent-Child Families," A. SPEARE, JR. (Population Studies and Training Center) R. AVERY (Brown University)

164 "Testing Alternative Household Roster Questions for the Survey of Income and Program Participation," D. CANTOR and C. EDWARDS

165 "Pretest Results of an Alternative Measurement Design for the Survey of Income and Program Participation," K. BOGEN, J. C. MOORE and K. H. MARQUIS (Center for Survey Methods Research and Census Bureau)

166 "Dependent and Independent Data Collection in Panel Surveys: Analysis of 1985, 1986 SIPP Occupation and Industry Data," D. H. HILL (Survey Research Institute/University of Toledo)

167 "The Survey of Income and Program Participation in the 1990's," D. H. WEINBERG and R. J. PETRONI (Census Bureau)

168 "A Statistical Profile of At-Risk Children in the United States," C. WINQUIST NORD and A. RHOADS (Child Trends, Inc.)

169 "Social Security Earnings of Wives Relative to Their Husbands: A Cohort Analysis," H. M. IAMS (Social Security Administration)

\section*{SIPP FILES}

\section*{Old New}
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240 "Using the Survey of Income and Program Participation for Policy Analysis," DANIEL H. WEINBERG

241 "AAPOR Roundtable: Improving Income Measurement," PAT DOYLE
242 "Longitudinal Attrition in Survey of Income and Program Participation (SIPP) and Survey of Program Dynamics (SPD)," DENTON VAUGHAN

243 "People with Health Insurance: A Comparison of Estimates from Two Surveys," SHAILESH BHANDARI

244 "Assessing the Effect of Allocated Data on the Estimated Value of Total Household Income in the Survey of Income and Program Participation (SIPP)," PATRICIA J. FISHER (Census Bureau)

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247 "Factors that Facilitated and Inhibited Job-holding Among Female AFDC/TANF Recipients in 1996," DENTON R. VAUGHAN

\section*{APPENDIX C}

\section*{User Notes}

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For an updated list of user notes always refer to the U.S. Census Bureau's SIPP Internet site at <http://www.bls.census.gov/sipp/> The user notes are found under "UserNotes/ListServe/News." The Internet site will be updated as additional user notes become available.```

